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ABSTRACT

The general purpose of the occupational analysis is to provide workable, basic information dealing with the many and varied duties performed in the landscape services occupation. Depending on the preparation and abilities of the individual student, he may enter the landscape area as (1) nursery worker, (2) landscape planter, (3) landscape maintenance worker, or (4) as a landscape designer or consultant. The document opens with a brief introduction followed by a job description. The bulk of the document is presented in table form. Twenty-three duties are broken down into a number of tasks and for each task a table is presented, showing: tools, equipment, materials, objects acted upon; performance knowledge; safety--hazard; science; math--number systems; and communications. The duties include: mowing, renovating and establishing lawns; fertilizing, pruning, watering and mulching landscape plants; edging landscape beds; removing leaves, preventing winter damage, and controlling disease, weeds, and insects in landscape plantings; maintaining small engines, equipment, and hand tools; balling and burlapping trees and shrubs; wrapping, guying, and staking trees; caring for wounds on woody plant materials; preparing a planting bed; applying fertilizer and lime; and planting hedges, screens, ground covers, and trees. (BP)

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Instructional Materials Laboratory
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AN ANALYSIS OF THE LANDSCAPING OCCUPATION

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FOREWORD

The occupational analysis project was conducted by The Instructional Materials Laboratory, Trade and Industrial Education, The Ohio State University in conjunction with the State Department of Education, Division of Vocational Education pursuant to a grant from the U.S. Office of Education.

The Occupational Analysis project was proposed and conducted to train vocational educators in the techniques of making a comprehensive occupational analysis. Instructors were selected from Agriculture, Business, Distributive, Home Economics, and Trade and Industrial Education to gain experience in developing analysis documents for sixty-one different occupations. Representatives from Business, Industry, Medicine, and Education were involved with the vocational instructors in conducting the analysis process.

The project was conducted in three phases. Phase one involved the planning and development of the project strategies. The analysis process was based on sound principles of learning and behavior. Phase two was the identification, selection and orientation of all participants. The training and workshop sessions constituted the third phase. Two-week workshops were held during which teams of vocational instructors conducted an analysis of the occupations in which they had employment experience. The instructors were assisted by both occupational consultants and subject matter specialists.

The project resulted in producing one hundred two trained vocational instructors capable of conducting and assisting in a comprehensive analysis of various occupations. Occupational analysis data were generated for sixty-one occupations. The analysis included a statement of the various tasks performed in each occupation. For each task the following items were identified: tools and equipment; procedural knowledge; safety knowledge; concepts and skills of mathematics, science and communication needed for successful performance in the occupation. The analysis data provided a basis for generating instructional materials, course outlines, student performance objectives, criterion measures, as well as identifying specific supporting skills and knowledge in the academic subject areas.

PREFACE

This material, attempts to analyze the entire field of landscaping. The writer determined that the field consists of four areas into which vocational students should be prepared to enter. Depending on the preparation or abilities of the individual student, he/she may enter the landscape areas as (1) a nursery worker, (2) as a landscape planter, (3) a landscape maintenance worker or (4) as a landscape designer and consultant. The areas are listed in sequence of complexity. Each area needs the knowledge and some of the skills of the preceding area; thus the area of landscape designer and consultant demands the most knowledge, ability and skills. Due to the various areas within the field, this analysis contains a relatively large number of duties and tasks. Some duties are duplicated however each duty has a different approach (task analysis) depending on the landscape area for which it has the most application.

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JOB DESCRIPTION

A landscape worker may fulfill any one or any combination of four roles. However, the landscape field can basically be divided into the areas which are listed below.

- 1 He/she may perform work in nursery which provides plants and availability of plants for planting in landscapes.
- 2 He/she may perform work on residential and commercial sites including delivery of plant materials, planting, staking, fertilizing, edging and bedding techniques, mulching and construction of landscape structures.
- 3 He/she may perform maintenance on established plantings. This work involves value judgment; performance of mowing, pruning, watering, edging, mulching, and some sales ability.
- 4 He/she may perform design work including drafting, using plant materials, reading blueprints, customer relations, scheduling and supervision of crews.

Duty A

Mowing Lawns

- 1 Check oil and gasoline levels
- 2 Sharpen blades and reels of mowers
- 3 Adjust height of cutting
- 4 Cut grass with mowers
- 5 Remove grass clippings
- 6 Trim grass with hand tools
- 7 Clean lawn areas
- 8 Clean mowing equipment

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Oil
Gasoline, gasoline can, funnel
Lawn mower
Operator's manual
Job assignment sheet

PERFORMANCE KNOWLEDGE

Locate oil and gasoline storage on mower
Use can and funnel to fill to correct fluid level

SAFETY - HAZARD

No smoking around flammable liquids
Avoid inhaling or ingesting gasoline
Gasoline should not be placed into a hot or running machine
Explosions

SCIENCE

Work input, work output, friction and efficiency in simple machines
[Oil weight must be used to provide proper lubrication of engine parts]
Simple machines used to gain mechanical advantage
[Use of funnel (wedge)]
Effect of heating and cooling on expansion of materials
[Heat transfer from engine to gasoline]
Indestructibility of energy and matter
[Gasoline may burn producing heat energy]

MATH - NUMBER SYSTEMS

Liquid and dry measures
[Liquid measure—gallons needed for tank]
Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (Measuring in other than linear, square, and cubic)
[Amount of gasoline or oil needed to fill without overflowing]

COMMUNICATIONS

Read: Operator's manual upon initial experience to determine correct procedures
Write. Job began on job assignment sheet

(TASK STATEMENT) SHARPEN BLADES AND REELS OF MOWERS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Rotary type mower Reel type mower File Grinder, balancer Vice Safety glasses</p>	<p>Examine condition of grass ends after cutting lawn Examine edge of cutting blade Disconnect sparkplug Use file - sharpen blade properly</p>	<p>Avoid cutting hands Spark plug should be or sharpened</p> <p>tened blades ected before blade is removed</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines [Mower blades and reels must be sharp to provide clean shearing of grass blades]</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>

(TASK STATEMENT) ADJUST HEIGHT OF CUTTING

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Rotary type mower Reel type mower Wrenches Measuring device Level surface Recommended cutting height of various grasses</p>	<p>Identify grass varieties, knowledge of conditions of wear and maintenance on area to be mowed Consider current and expected weather conditions Determine difference between measured setting and actual cutting height</p>	<p>Choose proper size and type of wrench to avoid injury to hands Avoid adjusting mower with spark plug cable connected Cutting hands on moving blade</p>
<p>SCIENCE</p> <p>Principle: Cutting height is important to health of grass Concepts: Too short a cut leaves too little photosynthesis area too long a cut promotes disease</p> <p>Principle: improper cutting height affect appearance of grass. Concept: Cut too short—brown appearance Cut too long—shaggy, uneven appearance</p> <p>Removing more than 1/2 inch —thatch build-up</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Linear measure [Make bench setting on mower]</p>	<p>COMMUNICATIONS</p> <p>Read: Cutting height recommendations</p>

(TASK STATEMENT)

CUT GRASS WITH MOWERS

TOOLS, EQUIPMENT, MATERIALS,
'OBJECTS ACTED UPON

Unmowed lawn
Rotary type hand mower
Reel type hand mower
Lawn tractor mounted mower
P.T.O. mounted mower
Customer work order

PERFORMANCE KNOWLEDGE

Start and operate various mower systems
Select mower system to fit the job
Determine direction for mowing - very subsequent direction in one area to prevent grain
Select appropriate conditions (weather, ground and grass) under which mowing should occur
Avoid throwing clippings into planting beds

SAFETY - HAZARD

Wear leather shoes preferably with steel toes and with non-skid sole
Do not mow wet, damp (slippery) lawns
Wear protective clothes to prevent sunburn, protect from flying objects
Avoid mowing over objects which can be propelled or which dull blades
Teach tractor safety if tractor/mounted mower is used
Remove other people from area to be mowed

SCIENCE

Cutting grass provides neat appearance, helps control weeds, promotes health of grass and control of diseases, and provides play area
Clippings should not be thrown into planting beds as the seeds will germinate and cause weed problems
Centrifugal forces developed by bodies in rotation
[Rotating blades produce centrifugal force which may cause projection of foreign object]

MATH - NUMBER SYSTEMS

COMMUNICATIONS

Read Work order from customer

(TASK STATEMENT) REMOVE GRASS CLIPPINGS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Grass catcher, mower Lawn sweeper Rakes Leaf bags Customer work order</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Determine when clippings should be removed Select method of removal to be used Containerize clippings for removal or composing if requested by customer</p>	<p>SAFETY - HAZARD</p> <p>Wear protective clothing including gloves to prevent blisters</p>
<p>SCIENCE</p> <p>Removal of clippings is needed when more than 1/2" of grass is cut off to prevent thatch Clippings should usually be removed from areas of the lawn where grass is thick and left on ground in areas where grass is thin If clippings are not removed extra nitrogen fertilizer is required to rot clippings</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Work order of customer</p>

(TASK STATEMENT) TRIM GRASS WITH HAND TOOLS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Grass shears Electric hand trimmers Hand sickle Weed whip Power edger</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Determine trimming to be done by hand and select method to be used Determine correct method of use of each hand tool</p>	<p>SAFETY - HAZARD</p> <p>Wear protective clothes Cut hands Use sharp tools Cuts Avoid injury to people in close proximity to trimming area Turn off electric tools when not in use and use grounded plugs Use proper tool for job</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>

(TASK STATEMENT) CLEAN LAWN AREAS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Brooms Water Hoses Leaf bags Lawn sweeper</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Clear walks, driveways, patios of grass clippings Brush grass clippings off house foundation wall, walls, etc. Edge grass along walks, drives, planting beds</p>	<p>SAFETY — HAZARD</p> <p>Wear protective clothing Blisters</p>
<p>SCIENCE</p> <p>Leaving area clean sets off newly mown appearance of lawn Removing clippings from paved areas prevents being tracked into the home</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Write: Sign and date work order when job is complete</p>

(TASK STATEMENT) CLEAN MOWING EQUIPMENT

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY – HAZARD</p>
<p>Lawn mower Scraping tool Hose Wire brush Job assignment sheet Wrench</p>	<p>Select method needed to insure clean conditions of equipment and insure good-operating condition Perform preventive maintenance as needed - tightening bolts</p>	<p>Protective clothing, safety glasses Sparks in eyes, cuts and bruises on hands</p>
<p>SCIENCE</p> <p>Clean equipment helps maintain operational condition Require crew to clean tools helps instill a sense of pride in doing a good, neat job overall Clean equipment helps present a favorable image to customers</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Counting—inventory tools to make sure all tools are retrieved from landscape area Measure of time and speed (Example: time - seconds, minutes, etc., speed - feet per minute, R.P.M., etc.) [Time required to do job]</p>	<p>COMMUNICATIONS</p> <p>Write: Time when job is finished on assignment sheet</p>

Duty B Fertilizing Landscape Plants

- 1 Take soil samples
- 2 Make soil tests
- 3 Take a plant tissue sample
- 4 Measure area to be treated
- 5 Calibrate applicator
- 6 Apply fertilizer
- 7 Clean equipment

(TASK STATEMENT) TAKE SOIL SAMPLES

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY HAZARD
<p>Plastic pail Trowel or spade Soil probe or auger Pencil and paper</p>	<p>Determine where soil test should be conducted Sample by random method Use clean equipment to insure uncontaminated sample Determine depth of soil to use for sample Mix and dry sample on uncontaminated surface, protect from additional contamination and perform at proper temperature</p>	<p>Wear gloves Blisters</p>
<p>SCIENCE</p> <p>Fertility of soil must be known before applying fertilizer so that correct amounts of the proper analysis can be applied to aid growth of specific plant Random soil samples tested will give best estimate of existing fertility</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Linear measure—depth of soil to be collected Counting— sequential numbering of samples</p>	<p>COMMUNICATIONS</p> <p>Read Customer work order Write Label samples to avoid confusion when multiple samples are taken</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Soil test kit University Soil Testing Service kit or Independent Service kit Mixing equipment Pencil Paper</p>	<p>Select a representative sample from the gross collected sample Prevent contaminated of soil Note results with tests and use kit charts to interpret Determine services provided by soil testing laboratories and interpret results and recommendations</p>	<p>Respirator—avoid inhaling toxic fumes Wear rubber gloves and apron Avoid contact of toxic materials with skin</p>
<p>SCIENCE</p> <p>Soil tests allow development of recommendations for fertilizer applications Most state universities offer soil testing services for a minimum charge Private labs also provide soil testing services for a fee</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Liquid and dry measure (Liquid measure—measuring outlasting solutions) (Dry measure—measuring out volumes of soil)</p>	<p>COMMUNICATIONS</p> <p>Read: Directions with soil test kit or on card of lab soil test kit Results and recommendations of tests</p>

(TASK STATEMENT) TAKE A PLANT TISSUE SAMPLE

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Plastic bags Stapler, labeling tags Tissue testing kit University Tissue Testing Service kit Pencil Paper</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Select part of plant from which tissue sample should be taken Handle tissue sample to prevent contamination</p>	<p>SAFETY – HAZARD</p> <p>Protective clothing Sunburn prevention</p>
<p>SCIENCE</p> <p>Plant tissue samples yield further knowledge about the nutrition of the plant Various elements tend to collect in specific parts of the plant Avoid contact of sample with paper which contains potassium</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Counting—sequential numbering of samples</p>	<p>COMMUNICATIONS</p> <p>Read: Directions on self-service kit or lab kit Write: Label samples to avoid confusion</p>

(TASK STATEMENT) MEASURE AREA TO BE TREATED

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>100-foot tape Two stakes Pencil, paper Measuring wheel Customer work order</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Select measuring device needed to complete the job Use measuring device so that entire area is included Calculate the number of the workers steps equal to 100 feet</p>	<p>SAFETY – HAZARD</p> <p>Protective clothes Sunburn</p>
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers [Figure square footage] Changing percents to fractions and fractions to percents [Knowledge of linear systems of measurement—length, width]</p>	<p>COMMUNICATIONS</p> <p>Read: Customer work order to determine what areas are to be treated Draw: A rough sketch if necessary</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Fertilizer spreaders Cyclone type Scott Spreader Ross Root Feeder Fertilizer 50' by 8' sheet of polyethylene Scale Broom Pencil, paper Container Fertilizer recommendations:</p>	<p>Select method of calibrating each type of applicator Identify component to be measured Collect fertilizer spread on standard area, and weigh fertilizer</p>	<p>Protective clothes Fertilizer burn Respirator Inhaling dust</p>
<p>SCIENCE</p> <p>Centrifugal forces developed by bodies in rotation [Calibration of spreader is important for each type of material due to differences in particle size]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Ratio and proportion [Ratio—calculation of amount of fertilizer] [Proportion—applied per 1000 ft.² or per acre] Measures of weight [Use of scale] Measures of length [Linear measure—figure square footage] Liquid and dry measures [Volume—amount to place in spreader] Addition and subtraction of whole numbers [Adding volumes to obtain total volume] Multiplication and division with whole numbers [Cross multiplying]</p>	<p>COMMUNICATIONS</p> <p>Read: Fertilizer labels Fertilizer recommendations</p>

(TASK STATEMENT) APPLY FERTILIZER

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Fertilizer Spreaders Paved area Grassed area Broom Container</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Recognize spreading pattern and degree of overlap to avoid Reduce application rate in half and fertilize same area in two directions Fill spreader on paved area--preventing spillage and burning on lawn areas</p>	<p>SAFETY - HAZARD</p> <p>Protective clothing Burning of skin or eyes Use equipment which is properly maintained Injury to hands from unpadded handles</p>
<p>SCIENCE</p> <p>Fertilizing increases nutrient level in soil and aids growth of plants</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Liquid and dry measures (Volume--amount to place in applicator)</p>	<p>COMMUNICATIONS</p> <p>Read: Calibration chart developed for spreader for specific material to be applied</p>

(TASK STATEMENT) CLEAN EQUIPMENT

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Water
Hoses
Brushes
Oil
Adjustable wrench
Foreman's worksheet

PERFORMANCE KNOWLEDGE

Select proper method of cleaning each tool to prevent rust,
and maintain operating condition
Clean tools and equipment

SAFETY - HAZARD

Select correct size and type of wrench
Injury to hand and damage to nuts and bolts

SCIENCE

Clean equipment helps maintain operating condition, presents a
favorable image to customer, and helps instill pride in quality
of work by crew
Fluids under pressure
[Water pressure used to clean tools]
Effects of friction on work processes and product quality
[Friction used to remove dirt; oil relieves some friction in
moving parts;
Oxidation of metals reduced by painting

MATH - NUMBER SYSTEMS

Sizes of nuts and corresponding wrench needed for job
Counting—inventorying equipment to make certain no tools left
on job site
Measure of time and speed
[Time required for job]

COMMUNICATIONS

Duty C

Pruning Landscape Plants

- 1 Sharpen pruning tools
- 2 Prune large trees
- 3 Prune deciduous shrubs
- 4 Prune narrow-leafed evergreens
- 5 Prune broadleaf evergreens
- 6 Prune vines
- 7 Prune ground covers
- 8 Prune hedges
- 9 Clean pruning equipment
- 10 Clean landscape area
- 11 Identify landscape plants (classifications)

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(TASK STATEMENT) SHARPEN PRUNING TOOLS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Chain saw Hedge shears Pruning saws Pole pruners Hopping shears Files Hand pruners File guide</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Select tools requiring sharpening Select method to be used to sharpen each tool Perform sharpening task safely</p>	<p>SAFETY – HAZARD</p> <p>Wearing protective clothing and safety glasses Cutting hands on sharpened tools</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Sharp tools decrease physical effort needed to complete pruning tasks] Relationship of force to distortion in an elastic body [Sharp tools leave a clean edge which promotes easier healing]</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Chain saws
Pruning saws
Pole pruners
Ropes and saddles
Wound compound
Mallet, chisel
Work order from customer

PERFORMANCE KNOWLEDGE

Select part of plant to remove
Use correct pruning techniques including cutting and treating of wound
Use ropes and tree saddles for climbing trees
Select correct time to prune

SAFETY - HAZARD

Use safety lines
Falls
Wear proper shoes and protective clothing
Cuts, splinters
Watch for people beneath work area
Dropping limbs on people
Use properly maintained tools
injury to hands
Use correct tool for size of cut
Breakage if tool is worked beyond capacity
Turn off chain saw when not in use
Massive wounds to operator

SCIENCE

Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines
[Proper pruning techniques]

MATH - NUMBER SYSTEMS

COMMUNICATIONS

Read: Work order from customer to determine what tree is to be pruned

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Hand pruners Hoppers Customer work order Spray wound compound</p>	<p>Select parts of plant to remove. Diseased parts, dead parts Broken limbs Crossovers Select time of year to: Prune - (flowering shrubs: immediately after flowering) Use correct pruning procedures</p>	<p>Gloves Blisters Use correct tool for size of cut—Roughly equal to size of tool Do not use tools with broken handles or dull blades Splinters, wounds</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines [Correct pruning techniques]</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Customer work order to determine what shrubs are to be pruned</p>

(TASK STATEMENT) PRUNE NARROW-LEAFED EVERGREENS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Hedge shears Hand pruners Hoppers Pruning saws Customer work order</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Use shearing or pruning technique as dictated by previous methods of handling plant Use correct shearing or pruning techniques Apply wound compound on all wounds larger than one inch Determine which limbs to remove, and time to prune</p>	<p>SAFETY – HAZARD</p> <p>Gloves Blisters, splinters</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Correct pruning techniques]</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Work order written by customer</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Loppers Shears Hand pruners Wound compound Customer work order</p>	<p>Use proper pruning techniques and proper tool for job Adhere to shearing technique in holly if it has been previously used Choose proper time of year to prune Apply wound dressing to wounds over one-inch diameter</p>	<p>Gloves Blisters</p>
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Correct pruning techniques]</p>	<p>23</p>	<p>Read: Customer work order</p>

(TASK STATEMENT) PRUNE VINES

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Loppers Hand pruners Customer work order</p>	<p>Identify vines and types of vines Identify diseased parts Remove dead, diseased, broken branches, training vines</p>	<p>Gloves needed Blisters, splinters</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage. Work input, work output, friction and efficiency in simple machines [Correct pruning techniques]</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Customer work order</p>

(TASK STATEMENT) PRUNE GROUND COVERS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Hedge shears Hand pruners Customer work order</p>	<p>Identify ground cover Identify disease Select correct pruning technique</p>	<p>Gloves needed</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage, Work input, work output, friction and efficiency in simple machines [Correct pruning techniques]</p>	<p>MATH -- NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read. Customer work order</p>

(TASK STATEMENT) PRUNE HEDGES

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Hand hedge shears
Electric hedge shears
Customer order

PERFORMANCE KNOWLEDGE

Identify hedge plants
Use correct shearing techniques and shape hedge to form best design to admit sunlight to entire hedge
Determine time of year to shear and how much material can and/or should be removed

SAFETY – HAZARD

Turn off electric equipment when not in use
Wounds to operator
Do not wear loose clothing
May be caught in moving blades of trimmers

SCIENCE

Simple machines used to gain mechanical advantage, Work input, work output, friction and efficiency in simple machines
[Correct pruning techniques]

MATH – NUMBER SYSTEMS

COMMUNICATIONS

Read Customer work order

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Water, detergent Scraping tool Oil</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Select proper method of cleaning to maintain working condition of tools Oil tools to prevent rusting and lubricate moving parts</p>	<p>SAFETY - HAZARD</p> <p>Gloves Cutting hands</p>
<p>SCIENCE</p> <p>Clean equipment presents favorable image to customer Cleaning tools helps maintain operational condition Fluids under pressure [Water pressure used to clean tools] Effects of friction on work processes and product quality [Friction used to remove dirt, oil relieves some friction in moving parts] Oxidation of metals reduced by painting</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Write: Time used to complete pruning job</p>

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Rakes Forks Trucks, ropes, red flags Leaf bags Chipper, operator's mound Customer work order</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Remove all pruned material from lawn areas Chip and compost trimmings; use as mulch Bag and remove small trimmings</p>	<p>SAFETY - HAZARD</p> <p>Gloves Splinters, blisters Safety glasses for use with chipper, also hard hat and other protective clothing Make certain prunings are seamed to truck with ropes and limbs extending out of truck are marked with red flags Prevent dropping limbs on roads Do not chip larger diameter wood than chipper is capable of handling</p>
<p>SCIENCE</p> <p>Removing prunings promotes health of plants, helps prevent fungus diseases and presents neat appearance</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Operator's manual for chipper Customer work order</p>

(TASK STATEMENT) IDENTIFY LANDSCAPE PLANTS (CLASSIFICATIONS)

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Large trees Deciduous shrubs Narrow-leaf evergreens Broad-leaf evergreens Vines Ground covers Hedge plants Annuals, perennials Pencil, paper Tags, nursery marking equipment</p>	<p>Identify plant parts Observe growth habits of plants Distinguish among leaf types</p>	
<p>SCIENCE</p> <p>Plant taxonomy—classification and naming of plants</p>	<p>MATH -- NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Write: Names and description of plants</p>

Duty D Watering Various Types of Landscape Plants

- 1 Apply water to turf
- 2 Apply water to shrubs and trees
- 3 Apply water to annuals, perennials, and ground covers
- 4 Clean equipment

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(TASK STATEMENT) APPLY WATER TO TURF

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Hoses Sprinklers Fan type Walking Underground irrigation system with pop-up sprinklers Tensiometer Calibrated container</p>	<p>Select proper equipment to use for job Set up and operate each type of equipment Observe conditions that indicate that irrigation is needed Use tensiometer Estimate correct amount of water to use</p>	<p>Protective clothing—rubber clothing Wet feet, colds, etc.</p>
<p>SCIENCE</p> <p>Plant use and need for water</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (measuring in other than linear, square, and cubic) (Tensiometer scale) Liquid and dry measure (Liquid measure—reading calibrated container to estimate volume of water applied)</p>	<p>COMMUNICATIONS</p> <p>Read: Tensiometer</p>

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(TASK STATEMENT) APPLY WATER TO SHRUBS AND TREES

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON

Hoses
Breakers
Ross Root Feeder

PERFORMANCE KNOWLEDGE

Use Ross Root Feeder to irrigate at deep root level
Estimate time required for adequate penetration of water into soil considering soil structure

SAFETY - HAZARD

Gloves
Protective clothing

SCIENCE

Plant use and need for water

MATH - NUMBER SYSTEMS

Measures of time and speed
[Time and speed of penetration of water into soil]

COMMUNICATIONS

Read Operating directions for Ross Root Feeder

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<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Hoses Breakers</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Estimate water need by feeling soil at root depth and by observation of plant condition Estimate correct amount to apply and frequency of application</p>	<p>SAFETY - HAZARD</p> <p>Rubber boots Wet and muddy feet</p>
<p>SCIENCE</p> <p>Plant use and need for water</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Measures of time and speed [Time and speed of penetration of water into soil]</p>	<p>COMMUNICATIONS</p>

(TASK STATEMENT) CLEAN EQUIPMENT

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Hoses Sprinklers Breakers Oil</p>	<p>Drain water from hoses and sprinklers Dry parts to prevent rusting and oil moving parts</p>	<p>Avoid leaving water on floors Slipping, falls</p>
<p>SCIENCE</p> <p>Clean equipment helps maintain operating condition, presents a favorable image to customer, and helps instill pride in quality of work by crew Fluids under pressure [Water pressure used to clean tools] Effects of friction on work processes and product quality [Friction used to remove dirt; oil relieves some friction in moving parts] Oxidation of metals reduced by painting</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Counting [Inventorying tools to be certain no tools are left on site] Measures of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p> <p>Write: Record time required to complete job</p>

45

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Duty E Mulching Landscape Plants

- 1 Measure area to be mulched
- 2 Apply mulches
- 3 Clean equipment
- 4 Clean landscape area



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(TASK STATEMENT) MEASURE AREA TO BE MULCHED

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>50' measuring tape Pencil, paper Measuring wheel 3/4" by 12' steel tape Customer work request Mulch to be used</p>	<p>Use measuring wheel, steel tape, knowledge of number of workers steps in 100 feet Select proper measuring method Figure square footage Determine thickness of mulch required</p>	<p>Avoid sharp edge of steel tape Cut on hands</p>
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Awareness of linear measurements—square footage Adding—measurements accumulated Multiplication and division with whole numbers (Multiplication—square footage) (Division—figuring coverage of mulch)</p>	<p>Read: Customer work request Mulch bag to determine coverage Draw: Rough sketch if necessary</p>

(TASK STATEMENT) APPLY MULCHES

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Bark mulch
Black plastic mulch
Marble chip mulch
Rakes
Shovels
Wheelbarrow
Knives
Customer work requests

PERFORMANCE KNOWLEDGE

Overlap black plastic underlayment and anchor
Apply depth of mulch required
Remove thick mulch from the truck base of shrubs

SAFETY — HAZARD

Use legs not back when lifting heavy loads
Use care with knife
Gloves

SCIENCE

Purposes of mulching
Weed control
Moisture retention
Appearance
Erosion control

MATH — NUMBER SYSTEMS

Linear measurement
Determine thickness of mulch application

COMMUNICATIONS

Read: Customer work requests

(TASK STATEMENT) CLEAN EQUIPMENT

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Rakes
Shovels
Wheelbarrows
Hoses
Oil
Cloth

PERFORMANCE KNOWLEDGE

Clean equipment with method insuring continued operational condition
Oil moving parts

SAFETY - HAZARD

Protective clothing
Blisters

SCIENCE

Clean equipment helps maintain operating condition, presents a favorable image to customer, and helps instill pride in quality of work by crew
Fluids under pressure
[Water pressure used to clean tools]
Effects of friction on work processes and product quality
[Friction used to remove dirt; oil relieves some friction in moving parts]
Oxidation of metals reduced by painting

MATH - NUMBER SYSTEMS

Counting
[Inventorying tools to be certain no tools are left on site]
Measures of time and speed
[Time required to do job]

COMMUNICATIONS

Write: Tag all broken equipment for repair at later date

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Broom Rake Shovel Wheelbarrow Trash bags Foreman's work assignment sheet</p>	<p>Clean all paved areas of debris Use stiff push broom, sweep grass close to mulched bed to remove soil and scattered mulch Clean and define edge of bed</p>	<p>Gloves Blisters</p>
<p>SCIENCE</p> <p>Cleaning reinforces changed and improved appearance wrought by mulching Removing mulch from paved areas prevents tracking into house</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Counting [Inventorying tools to be certain no tools are left on site] Measures of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p> <p>Write: Time needed to complete the entire job on work sheet</p>

50

50

Duty F Edging of Landscape Beds

- 1 Maintain power edger
- 2 Edge beds
- 3 Clean landscape area

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(TASK STATEMENT) MAINTAIN POWER EDGER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Oil Gasoline File Adjustable wrench Operator's manual</p>	<p>Check gas and oil levels before each operation and fill as needed Sharpen cutting edges Check and tighten nuts regularly Lubricate moving parts as needed</p>	<p>Wear necessary protective equipment Injury to eyes Use appropriate type and size of head tools Hand injury</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Work input, work output, friction and efficiency in simple machines [Oil weight must be used to provide proper lubrication of engine parts] Simple machines used to gain mechanical advantage [Use of funnel (wedge)] Effect of heating and cooling on expansion of materials [Heat transfer from engine to gasoline] Indestructibility of energy and matter [Gasoline may burn producing heat energy] Work input, work output, friction and efficiency in simple machines; Simple machines used to gain mechanical advantage [Sharp edge reduces shearing force needed allowing decreased wear on machine]</p>	<p>Liquid and dry measures [Liquid measure—gallons needed for tank] Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (Measuring in other than linear, square, and cubic) [Amount of gasoline or oil needed to fill without overflowing]</p>	<p>Write: Requesting edger be sent to shop for major repairs—write tag</p>

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TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Chalk line, stakes Garden hose Half-moon edger Power edger Wheelbarrow Shovel Spade Rake Hoe Customer's work request</p>	<p>For geometric beds, lay out lines of bed with chalk line and stakes; for free form bed use flexible garden hose to lay out edge and mark further with spade Correct and safe use of various types of equipment and selection of proper equipment for the job Maintain clean and neat conditions as work progresses</p>	<p>Wear gloves Blisters Protective clothing needed Foot injury</p>
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>42</p>	<p>Read: Customer work request</p>

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Rake Shovel Wheelbarrow Soil Foreman's work sheet</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Shovel large debris from lawn and bed area Break up large clods and spread soil evenly on unmulched bed Firm soil Remove excess soil from bed and lawn and place on truck Use stiff push broom to sweep fine soil from grassed area Remove debris from paved areas</p>	<p>SAFETY - HAZARD</p> <p>Gloves Blisters, splinters Well maintained tools Splinters and puncture wounds from broken handles</p>
<p>SCIENCE</p> <p>Cleaning emphasizes neat appearance and improvement in landscape brought about by performing the edging operation</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Counting [Inventorying tools to be certain no tools are left on site] Measures of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p> <p>Write: Time taken to complete work on work sheet</p>

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Duty G

Removing Leaves from Landscape Plantings

- 1 Identify type of tools needed for job
- 2 Use leaf rake
- 3 Use lawn sweeper
Use leaf blower

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(TASK STATEMENT) IDENTIFY TYPE OF TOOLS NEEDED FOR JOB

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY – HAZARD</p>
<p>Leaf rakes Lawn sweeper Leaf blower Leaf bags Lawn mower with catch bag Customer work request</p>	<p>Determine the function and capacity of each type leaf removal equipment Find area to be covered and select proper equipment</p>	
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Correct tool decreases amount of physical labor needed to remove leaves]</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Work sheet to determine approximate area of lawn to be treated</p>

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Leaf rakes Leaf bags Customer work request Foreman's work sheet</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Use rake and maintain efficient raking technique Remove leaves from property or compost</p>	<p>SAFETY – HAZARD</p> <p>Gloves Blisters Lay rake on ground with teeth down Puncture wounds Falls</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Rake speeds removal process]</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Counting [Inventorying tools to be certain no tools are left on site] Measures of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p> <p>Read: Customer work request to determine if leaves are to be removed or composted Write: Time required for job on foreman's work sheet, also account for bulk of leaves removed</p>

(TASK STATEMENT) USE LAWN SWEEPER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Lawn sweeper and trailer Truck, leaf bags Hand rake Customer work request Foreman's work sheet Lawn sweeper operations manual</p>	<p>Operate lawn sweeper Bag leaves or compost</p>	<p>Do not sweep leaves when grass is wet Falls Protective clothing—gloves Blisters If sweeper is electric use grounded cord—electric shock Read operator's manual before initial experience with lawn sweeper Damage to machine and operator</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Decrease physical labor by using lawn sweeper] Centrifugal forces developed by bodies in rotation [Rotating sweeper brush tends to discharge material] Resistance of materials to flow of electrical current [Electric shock from power sweeper] Effects of friction on work processes and product quality [Condition of rotating brush dictates ability to pick up leaves]</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Counting [Inventorying tools to be certain no tools are left on site] Measures of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p> <p>Read: Customer work request to determine if leaves are to be composted Write: Time required for job on foreman's work sheet, also volume of leaves removed</p>

TASK STATEMENT) USE LEAF BLOWER

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY – HAZARD</p>
<p>Leaf blower, operations manual Truck Customer work request</p>	<p>Operate leaf blower</p>	<p>Protective clothing Blisters Avoid foreign objects Injury from projectiles Read operator's manual before initial experience with leaf blower injury to machine and operator</p>
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Work input, work output, friction and efficiency in simple machines [Friction against leaves by air caused suction of leaves into leaf bag] Inertia and momentum [Leaves remain on ground if suction of blower is too small]</p>	<p>Counting [Inventorying tools to be certain no tools are left on site] Measures of time and speed [Time required to do job]</p>	<p>Read: Work request to determine if customer wants leaves composted Write: Time required to do job and record the volume of leaves removed</p>

Duty H

Maintaining Small Engines and Equipment

- 1 Check oil levels and fuel levels
- 2 Clean air filters
- 3 Clean and adjust spark plugs
- 4 Adjust carburetor
- 5 Check battery electrolyte level
- 6 Check tire pressures
- 7 Lubricate equipment
- 8 Clean small engines and equipment
- 9 Store small engines and equipment

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(TASK STATEMENT) CHECK OIL LEVELS AND FUEL LEVELS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Small tractor Rotorfiller Gasoline, funnel, gasoline can Oil Operator's manuals</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Read operator's manual before initial experience to determine proper levels and types of fuel and lubricants If levels are below that recommended, fill as needed Lubricate moving parts as needed</p> <p>Cue: Stalling—gas Overheating—oil Noisy operation—oil</p>	<p>SAFETY — HAZARD</p> <p>Avoid inhaling or ingesting toxic fumes Poisoning operator Do not fill with gasoline when engine is hot or running Do not fill gasoline tank so that overflow occurs during use Explosions, fire Avoid oil spills Falls</p>
<p>SCIENCE</p> <p>Work input, work output, friction and efficiency in simple machines [Oil weight must be used to provide proper lubrication of engine parts] Simple machines used to gain mechanical advantage [Use of funnel (wedge)] Effect of heating and cooling on expansion of materials [Heat transfer from engine to gasoline] Indestructibility of energy and matter [Gasoline may burn producing heat energy]</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Liquid and dry measures [Liquid measure—gallons needed for tank] Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (Measure in other than linear, square, and cubic) [Amount of gasoline or oil needed to fill without overflowing]</p>	<p>COMMUNICATIONS</p> <p>Read: Operator's manuals prior to initial experience</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Lawn mower Cub tractor Operator's manuals Water and detergent Solvent Compressed air Cloth</p>	<p>Select proper cleaning agent for the problem Select proper method of conducting cleaning operation Locate air filter, remove and install an air filter</p> <p>Cue: Excessive fuel consumption Overheating Hard starting</p>	<p>Avoid inhaling or ingesting toxic solvents Wear protective clothing Injury to hands and eyes Wear safety glasses Injury to hands and eyes</p>
<p>SCIENCE</p> <p>Force acting on a body immersed or floating in a liquid [Action of solvent on air cleaner] Effects of friction on work processes and product quality [Scrubbing as cleaning process]</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Operator's manual regarding cleaning of air filters</p>

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(TASK STATEMENT) CLEAN AND ADJUST SPARK PLUGS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Lawn mower Cub tractor Spark plug wrench Spark plug gauge Ignition file or plug cleaner Operator's manual</p>	<p>Remove and install spark plugs Know importance of spark plugs to operation and decide when plugs need cleaned and/or adjusted Use spark plug, gauge, ignition file and plug cleaner</p> <p>Cue: Misfiring Hard starting</p>	<p>Wear protective clothing Scraping injury</p>
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Simple machines used to gain mechanical advantage [Use of wrench, file, plug cleaner]</p>	<p>Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (Measuring in other than linear, square, and cubic) [Use of plug gauge]</p>	<p>Read. Operator's manual section on spark plugs</p>

(TASK STATEMENT) ADJUST CARBURETOR

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Lawn mower Rototiller Operator's manuals Screwdriver</p>	<p>Know function of carburetor and importance of efficient operation and adjustment Adjust carburetor to manufacturer's specifications</p> <p>Cue: Poor performance at high speed Poor performance at low speed Hard starting Stalling</p>	<p>Protective clothing Grease on clothing</p>
<p>SCIENCE</p> <p>Work input, work output, friction and efficiency in simple machine machines [Efficiency in machines involved affects efficiency of complex machines]</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Measure with the Metric and English system and convert between them [Use of Metric tools]</p>	<p>COMMUNICATIONS</p> <p>Read: Operator's manual section on carburetors</p>

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(TASK STATEMENT) CHECK BATTERY ELECTROLYTE LEVEL

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Cub tractor Funnel Clean container Clean water Operator's manual</p>	<p>Remove battery well covers Decide if water should be added Add water</p> <p>Cue: Hard starting No start Excessive charge rate No charge rate</p>	<p>Wear protective clothing Acid burns</p>
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Composition of matter, including protons, neutrons, electrons, atoms, molecules, elements (Chemical reaction occurs in battery involving transfer of energy from one form to another)</p>	<p>Liquid and dry measures (Liquid measure, amount of water to add)</p>	<p>Read: Operator's manual to determine proper levels</p>

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(TASK STATEMENT) CHECK TIRE PRESSURES

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Pressure gauge Pneumatic tired vehicle Operator's manual Compressed air</p>	<p>Determine suggested tire pressure Use tire gauge Use air hose to increase inflation Observe tires which may be lacking sufficient air pressure</p> <p>Cue: Hard steering or pulling right or left due to under-inflation Rough riding—over-inflation Tire wear—under or over-inflation</p>	<p>Do not overinflate tires Explosions</p>
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Effect of heating and cooling on expansion of materials [Effect of temperature on tire pressure]</p>	<p>Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (Measuring other than linear, square, and cubic) [Use of pressure gauge]</p>	<p>Read: Operator's manual Printing on tires Pressure gauge</p>

(TASK STATEMENT) LUBRICATE EQUIPMENT

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Grease gun Oil can Cub tractor Lawn mower Pneumatic Fertilizer spreader Operator's manuals</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>List places of locations on equipment which require periodical lubrication Select method and type of lubrication Apply lubrication</p> <p>Cue: Noisy operation Oxidation Wear Inoperative components</p>	<p>SAFETY - HAZARD</p> <p>Avoid grease and oil being dropped on ground or floor Slips, falls Avoid loose clothing</p>
<p>SCIENCE</p> <p>Work input, work output, friction and efficiency in simple machines [Proper oil weights provide correct lubrication of engine parts] Simple machines used to gain mechanical advantage [Grease gun (lever)]</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Lubrication section in operator's manual</p>

(TASK STATEMENT) CLEAN SMALL ENGINES AND EQUIPMENT

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Wire brush Water hose Compressed air Cloths Scraping tool Operator's manuals</p>	<p>Select proper cleaning method Use water, compressed air, scraping tools to clean engines and equipment</p> <p>Cue: Overheating—engines Obvious to sight</p>	<p>Protect eyes and hands—gloves Cuts, scrapes</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Scraping tool]</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Cleaning section of operator's manuals prior to initial experience</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Gasoline tanks Oil reservoirs Oil, oil can Paint Grease, grease gun Tool board Tool cupboard Wrenches Operator's manual for power equipment</p>	<p>Familiarize self with operator's or owner's manual recommended procedure for storing each machine according to manufacturer and follow recommendations:</p>	<p>Avoid smoking around flammable materials Fires Protective clothing Grease on clothing Oil spills on floors Falls</p>
<p>SCIENCE</p> <p>Indestructibility of energy and matter (Gasoline produces heat and light energy in burning)</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Operator's manual</p>

Duty I

Renovating Lawns

- 1 Apply herbicides
- 2 Apply disease control measures
- 3 Apply insecticides
- 4 Thatch lawns
- 5 Aerate lawns
- 6 Apply soil and soil amendments to lawn

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(TASK STATEMENT) - APPLY HERBICIDES

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Pre-emergence herbicide Post emergence herbicide Wettable powder herbicide Emulsifiable concentrate Weed Control Herbicide Recommendations Experimental turf plots Sprayers Pails Water Hoses Rubber gloves Respirator Scales, cylinder Pencil Paper Mixing tool Detergent</p>	<p>Select correct herbicide for problem Identify problem - Identify weeds and other plants in infested area Use measuring techniques Use correct mixing techniques Use correct application techniques Know value of weed control Maintain equipment Control drift of spray</p>	<p>Avoid breathing or ingesting fumes of herbicides—wear respirator Wear gloves and other protective clothing Check compatibility charts when combining two or more herbicides Clean sprayers, containers, mixing equipment and measuring equipment thoroughly Bury empty containers Wash thoroughly when finished</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Simple machines used to gain mechanical advantage [Sprayers] Work input, work output, friction and efficiency in simple machines Fluids under pressure [Herbicide solution in sprayer when air pressure has been increased]</p>	<p>Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skills to calculate amount of area to be covered, amount of herbicide to be used] Liquid and dry measures [Volume of liquid and powder herbicides] Measure with the Metric and English system and convert between them [Use of Metric cylinder if needed] Measure of time and speed [Time required to do job]</p>	<p>Read. Weed control recommendations Herbicide labels Write Record time needed for job</p>

(TASK STATEMENT) APPLY DISEASE CONTROL MEASURES

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Fungicides Wettable powder Emulsifiable concentrate Fungus infested lawns Pesticide recommendations Sprayers Duster Scales Cylinders Containers Water Mixing equipment Detergent Paper Pencil</p>	<p>Identify problem Select correct fungicides Use measuring techniques Use correct mixing techniques Use correct application techniques Know value of disease control Maintain and clean equipment</p>	<p>Avoid breathing or ingesting fumes of fungicides—wear respirator Wear gloves and other protective clothing Check compatibility charts when combining two or more fungicides Clean sprayers, containers, mixing equipment and measuring equipment thoroughly Bury empty containers Wash thoroughly when finished</p>
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Simple machines used to gain mechanical advantage [Sprayers] Work input, work output, friction and efficiency in simple machines [Sprayer pumps] Fluids under pressure [Fungicide solution in sprayer when air pressure has been increased]</p>	<p>Addition and subtraction of whole number; Changing percents to fractions and fractions to percents [Basic arithmetic skills to calculate amount of area to be covered amount of fungicide to be used] Liquid and dry measures [Volume of liquid and powder fungicides] Measure with the Metric and English system and convert between them [Use of Metric cylinder if needed] Measure of time and speed [Time required to do job]</p>	<p>Read: Pesticide recommendations Pesticide labels Write: Record time needed for job</p>

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Wettable powder insecticides Emulsifiable concentrate insecticides Sprayers Dusters Spreaders Organic insecticides Nicotine Milky Sp jiseases Scales Cylinders Containers Paper Pencil Insecticide recommendations</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Identify the problem Select correct insecticides Use measuring techniques Use correct mixing techniques Use correct application techniques Know value of disease control Maintain and clean equipment</p>	<p>SAFETY - HAZARD</p> <p>Avoid breathing or ingesting fumes of insecticides—wear respirator Wear gloves and other protective clothing Check compatibility charts when combining two or more insecticides Clean sprayers, containers, mixing equipment and measuring equipment thoroughly Bury empty containers Wash thoroughly when finished</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Sprayers] Work input, work output, friction and efficiency in simple machines Fluids under pressure [Insecticide solution in sprayer when air pressure has been increased]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers. Changing percents to fractions and fractions to percents [Basic arithmetic skills to calculate amount of area to be covered, amount of insecticide to be used] Liquid and dry measures [Volume of liquid and powder insecticide] Measure with the Metric and English system and convert between them [Use of Metric cylinder if needed] Measure of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p> <p>Read Insecticide labels Insecticide recommendations Write: Record time needed for job</p>

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Thatching machine Gasoline Oil Rakes Lawn sweeper Leaf bags Truck Lawn area Operator's manual Customer work request</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Operate thatching machine Adjust depth of penetration Perform preliminary maintenance of machine Determine thatching patterns Identify situations where thatching is required Know importance of thatching value Remove excess grass from thatched lawn</p>	<p>SAFETY - HAZARD</p> <p>Use well maintained equipment Injury to operator Check gas and oil levels before used and fill machine with gasoline only when engine is cold Explosions, fire Wear gloves and protective clothing Blisters, projectile objects</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage. Work input, work output, friction and efficiency in simple machines [Thatching machine is a combination of simple machines] Centrifugal forces developed by bodies in rotation [Thatching blades rotate to cut]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Measure of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p> <p>Read Operator's manual prior to initial experience Write Record time required for job</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Aerifier Lawn rakes Wheelbarrow Shovels Gasoline Oil Lawn area Operating manual</p>	<p>Identify problem area needing aerating List causes of compaction Operate aerifier, and maintain machine Collect and displace of plugs removed from lawn</p>	<p>Use well maintained machine Injury to operator Check gasoline and oil levels before using and fill with gasoline only when engine is cold Explosion Wear protective clothing Blisters</p>
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Simple machines used to gain mechanical advantage. Work input, work output, friction and efficiency in simple machines [Aerifier a combination of simple machines] Centrifugal forces developed by bodies in rotation. [Aerifier spoons rotate]</p>	<p>Measure of time and speed [Time required to do job]</p>	<p>Read Operator's manual Write Record time needed for job</p>

(TASK STATEMENT) APPLY SOIL AND SOIL AMENDMENTS TO LAWN

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Top soil Tractor mounted landscaping rake, shovel Gypsum Spreader Weight to volume ratio of soil</p>	<p>Recognize situation when soil or soil amendment is needed Select solution to problem Select source of top soil and estimate amount needed Estimate quantity of amendments needed Use tractor to apply and spread soil Use hand spreader to apply gypsum Calibrate spreader Cues Uneven lawn compaction Poor drainage, clay soil Lack of top soil on lawn Lack of green color Poor grass growth</p>	<p>Teach tractor safety before initial use Use well-maintained equipment only</p>
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Tractor, rake combination of simple machines] Centrifugal forces developed by bodies in rotation [Spreader develops centrifugal force to dispense gypsum]</p>	<p>Measures of weight; Liquid and dry measures, Ratio and proportion; Read and interpret charts, tables, and/or graphs [Calculation of volume of soil needed and conversion to tons] Measure of time and speed [Time needed to do job]</p>	<p>Read: Label of gypsum bag Write: Record time needed for job</p>

Duty J

Balling and Burlapping Trees and Shrubs

- 1 Tie up trees and shrubs
- 2 Mark the diameter of the ball
- 3 Dig trees and shrubs
- 4 Place burlap around the ball
- 5 Pin and lace ball
- 6 Remove ball from hole
- 7 Back fill the hole
- 8 Clean tools for storage

(TASK STATEMENT) TIE UP TREES AND SHRUBS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Twine Trees Shrubs Knife Foreman's work order</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Tie knot to secure twine to trunk Bend limbs upward and toward trunk and wind the twine around tree crown to hold branches in place Tie end of twine so that knot will hold Know meaning of digging tag Know different colors used for each days digging</p>	<p>SAFETY - HAZARD</p> <p>Safety glasses to avoid switching branches into eyes Use sharp knife Cut hands</p>
<p>SCIENCE</p> <p>Relationship of force to distortion in an elastic body [Excess force breaks limbs]</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Foreman's work order to determine what kind and size of tree is to be dug, note digging tag on plants in nursery</p>

(TASK STATEMENT) MARK THE DIAMETER OF THE BALL

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Shrub
Tree
Spade
Twine
Calipers
10' tape

PERFORMANCE KNOWLEDGE

Use twine to mark circumference of large ball
Estimate proportion of ball to size of tree trunk or height
Use spade to mark ball circumference

SAFETY - HAZARD

Wear protective clothing—heavy shoes
Arch injury

SCIENCE

MATH - NUMBER SYSTEMS

Use of arcs or chords in determining facts about a circle or its parts
[Marking circle with twine]
Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (Measuring in other than linear, square, and cubic)
[Caliper use]
Measures of length
[Height of plant]
Ratio and proportion
[Calculating size of ball diameter relative to size of plant]

COMMUNICATIONS

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Tree
Shrub
Spade
Shovel
Vermeer tree digger
Jiffy baller
Ditcher

PERFORMANCE KNOWLEDGE

Use shovel to trench
Use spade to cut roots and dig under ball
Perform sequence of shoveling techniques needed to dig plant without breaking ball
Use and operate Vermeer tree digger, Jiffy baller, and ditcher
Select method needed

SAFETY — HAZARD

Protective clothing including heavy shoes, gloves
Use well-maintained equipment

SCIENCE

Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines
[Digging plant with shovel and spade]
Effects of friction on work processes and product quality
[Excess friction cracks ball]
Relationship of force to distortion in an elastic body
[Excess force breaks ball]

MATH — NUMBER SYSTEMS

COMMUNICATIONS

Read: Operator's manuals for Jiffy baller, ditcher, Vermeer tree digger
Watch and listen: To demonstrations

(TASK STATEMENT) PLACE BURLAP AROUND THE BALL

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Burlap squares Dug trees Dug shrubs Burlap, draw-string bags</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Place draw string bags around plants dug with Vermeer or Jiffy baller Push folded burlap beneath ball as it sits in hole Shift ball onto folded burlap and pull folded burlap to other side</p>	<p>SAFETY – HAZARD</p> <p>Fingers may be mashed beneath ball if it is not held firmly</p>
<p>SCIENCE</p> <p>Inertia and momentum [Moving of balled plant—force required]</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Estimating area of burlap needed to cover ball</p>	<p>COMMUNICATIONS</p> <p>Verbal: Commands to co-workers</p>

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(TASK STATEMENT) PIN AND LACE BALL

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Pinning nails Burlapped balls Lacing rope Knife</p>	<p>Select fastening method Use pinning nails Fold burlap to attain neat ball Use correct knots in lacing rope to achieve tightness, neatness, and prevent loosening Use lacing patterns Provide burlap handles</p>	<p>Use sharp knife, avoid cutting hands Hand may be stabbed with pinning nails Wear protective clothing Mashed feet</p>
<p>SCIENCE</p> <p>Motion resulting from two or more forces acting on a point in a body [Pinning and lacing ball aids cohesion of ball and shape of ball determine necessity of pinning or lacing] Work input, work output, friction and efficiency in simple machines [Rusted pinning nails difficulty in penetrating burlap]</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Verbal. Commands to co-workers</p>

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Balled and burlapped trees Balled and burlapped shrubs Tractor with left chain Shovel Burlap "handles" Weapon Chain</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Select method of moving from hole Prevent breakage of the ball, and damage to plant Load ball and burlapped stock for transport from digging site</p>	<p>SAFETY - HAZARD</p> <p>Avoid lifting heavy loads with back Use machinery when possible Make sure chain fastenings are secure Avoid use of poorly maintained equipment</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines [Machines decrease physical labor] Inertia and momentum [Force required to move plant from hole] Effects of friction on work processes and product quality [Avoid slippage of chain against trunk—damage and low plant quality]</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Verbal: Commands, co-words</p>

(TASK STATEMENT) BACKFILL THE HOLE

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Backfill soil
Hole
Shovel
Tampor

PERFORMANCE KNOWLEDGE

Backfill holes as a safety factor
List specific hazards connected with unfilled or poorly filled holes

SAFETY - HAZARD

Wear: gloves
Blister
Tamp soil to avoid settling and subsequent possibility of walking or driving unexpectedly into a hole
Upset tractors and equipment
Tractors and equipment becomes mired in hole
People break legs, ankles, slipping in holes

SCIENCE

Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines
[Shoveling soil]

MATH - NUMBER SYSTEMS

COMMUNICATIONS

Speak: Commands and encouragement to crew to backfill holes

(TASK STATEMENT) CLEAN TOOLS FOR STORAGE

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Shovels Spades Tractor Chain Water Brush Cloth Scraping tool</p>	<p>Select proper method of cleaning each piece of equipment Oil and maintain equipment on a periodical basis Store tools in accessible place, protected from weather and easily inventories</p>	<p>Wear protective clothing Injury to hands</p>
<p>SCIENCE</p> <p>Clean equipment helps maintain operating condition, presents a favorable image to customer, and helps instill pride in quality of work by crew</p> <p>Fluids under pressure [Water pressure used to clean tools] Effects of friction on work processes and product quality [Friction used to remove dirt; oil relieves some friction in moving parts] Oxidation of metals reduced by painting</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Counting--inventorying tools to ascertain that none are left on site</p>	<p>COMMUNICATIONS</p> <p>Read: Labeled tool board for hand tools</p>

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Duty K

Wrapping, Guying and Staking Trees

- 1 Place stakes
- 2 Place eyescrews on protective hoses
- 3 Attach guy wires to tree and stake
- 4 Repair tree wounds
- 5 Apply protective paint
- 6 Apply insecticide
- 7 Place tree wrappings on the trunk
- 8 Clean work area and tools

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(TASK STATEMENT) PLACE STAKES

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Stakes Sledge hammer Axe "Off the Board/Into the Ground" Gary O. Robinette Kendall/Hunt Publishing Company Dubuque, Iowa</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Observe wind direction Develop aesthetic sense of stake placement - placed so not distracting Select method of staking when not dictated Sharpen drive stakes</p>	<p>SAFETY - HAZARD</p> <p>Gloves Splinters from stakes Proper technique of holding a stake while driving Injury to hand by decending sledge Use firm base beneath stake end while sharpening Slippage Safety glasses Flying chips and splinters</p>
<p>SCIENCE</p> <p>Transfer of energy from one form to another (Use of sledge and axe)</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Measures of length (Distance from tree trunk) (Length of stakes)</p>	<p>COMMUNICATIONS</p> <p>Read: Specifications for staking Inquire how designer or architects prefer plants to be staked Read: Pages in Robinette on staking before initial experience with each staking method</p>

(TASK STATEMENT) PLACE EYESCROWS OR PROTECTIVE HOSES

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Stakes Eyscrews Garden hose piece Wire Knife Pliers Robinette "Off the Board..." pages 160, 146, 149. Landscape specifications</p>	<p>Determine function of protective hoses and eyscrews Cut hose to fit specific plant Place eyscrews in trunk Select hose or eyscrews method</p>	<p>Gloves Splinters in hands Use sharp knife and cut hose against a firm base Cuts to hands</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Use of pliers, knife, screws]</p>	<p>Linear measure [Length of wire, and hose needed]</p>	<p>Read: Specification to check what method is required</p>

(TASK STATEMENT) ATTACH GUY WIRES TO TREE AND STAKE

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Guy wires Trees Stakes Eyescrows Turnbuckles Pliers Hose Lever—steel rod, or handle</p>	<p>Attach wires to turnbuckles and use turnbuckle to tighten wires Use double wire and use twist to tighten guy wires</p>	<p>Bend wire ends double so that sharp protrusions are avoided Puncture wounds Wear gloves Scrapes, cuts and blisters</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Lever to apply twist turnbuckles]</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Architect's specifications to determine if method to be used is prescribed</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Knife Wound compound Pruning saw Wooden peckle Chisel, mallet</p>	<p>Diagnose wound and select type of repair needed Shape wound, and clean Apply wound compound</p>	<p>Use properly maintained tools Breakage of tool and subsequent injury Wear protective clothing Cuts, bruises</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Applicators, knife, wedges]</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>

(TASK STATEMENT) APPLY PROTECTIVE PAINT

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Asphalt emulsion
 Spray paints
 Spatula or wooden paddle
 White wash
 Sprayer
 Detergent
 Water

PERFORMANCE KNOWLEDGE

Determine need for protective paints, and know reasons for a
 applying protective paint
 Mix white wash solution
 Apply method for each compound, and select correct measure to
 suit problem
 Clean sprayer and equipment

SAFETY - HAZARD

Wear protective clothing
 Inhaling fumes
 Clean all equipment to maintain operational condition

SCIENCE

Differences in absorption and radiation of energy between dark,
 rough surfaces and light, smooth, polished surfaces
 [Whitewash prevent sun scald]
 Simple machines used to gain mechanical advantage: Work input,
 work output, friction and efficiency in simple machines
 [Applicators]
 Fluids under pressure
 [Spray cans]

MATH - NUMBER SYSTEMS

Ratio and proportion
 [Mixing whitewash solution]

COMMUNICATIONS

(TASK STATEMENT) APPLY INSECTICIDE

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Destructive insects Insecticides Sprayer Water Volume measuring device Detergent Control recommendations</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Identify destructive insects and select appropriate control methods Mix insecticide solutions Measure wettable powders Measure emulsifiable concentrate Clean application equipment</p>	<p>SAFETY – HAZARD</p> <p>Use respirator and other protective equipment Toxic dust and fumes Clean equipment and bury empty containers Store pesticides out of reach of children</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Sprayers] Fluids under pressure [Water under pressure in sprayer]</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers, Changing percents to fractions and fractions to percents, Liquid and dry measures, Ratio and proportion [Calculating amount of pesticide to use and mixing solutions] Read and interpret charts, tables, and/or graphs [Reading charts on pesticide labels]</p>	<p>COMMUNICATIONS</p> <p>Check and read: Compatibility charts when mixing one or more insecticides Read: Insecticide labels Insect control recommendations</p>

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(TASK STATEMENT) PLACE TREE WRAPPINGS ON THE TRUNK

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Tree wrap Tree Twine Knife Landscape specifications</p>	<p>Recognize the need for tree wrapping Select correct size of tree wrap Fasten and begin the wrapping operation Wrap the trunk and end the wrapping operation (fastening) Use twine to fasten</p>	<p>Use sharp knife Cutting hands</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Knife used to cut twine and paper]</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Linear measurement [Width of tree wrap]</p>	<p>COMMUNICATIONS</p> <p>Read Architect's specifications to determine method required</p>

TASK STATEMENT) CLEAN WORK AREA AND TOOLS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY – HAZARD</p>
<p>Wheelbarrow Rake Water Brush Tools</p>	<p>Pick up debris Sweep grass if needed Wash tools, dry and oil moving parts</p>	<p>Wear gloves Cuts</p>
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Counting [Inventorying tools to be certain no tools are left on site] Measures of time and speed [Time required to do job]</p>	<p>Write: Record tasks completed and time required to complete job</p>

Duty L

Preventing Winter Damage in Landscape Plantings

- 1 Mound up roses
- 2 Spray shrubs with anti-desiccants
- 3 Apply wind breakers

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(TASK STATEMENT) MOUND UP ROSES

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Rose plants Mulch Straw Shovel Customer work request</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Determine time of season to conduct operation Identify roses (as type—not cultivar) Mound mulch to correct depth around rose, also diameter Use tools to form mound</p>	<p>SAFETY – HAZARD</p> <p>Wear gloves Blisters and thorn wounds</p>
<p>SCIENCE</p> <p>Transfer of heat from one body to another [Value of insulation in keeping plant alive through winter] Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Use of shovel and condition of shovel which aids efficiency]</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read. Customer work request Speak: Tell customer when and how mound should be removed</p>

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Sprayer
Anti-dessiccants
Water
Detergent
Shrubs
Volume measuring device
Landscape specifications

PERFORMANCE KNOWLEDGE

Identify shrubs which benefit from application of anti-dessiccants
Select anti-dessiccants
Mix anti-dessiccants
Apply methods
Clean applicators

SAFETY - HAZARD

Wear respirator
Inhaling anti-dessiccants
Clean equipment to maintain safe working conditions

SCIENCE

Effect of heating and cooling on expansion of materials
[Sequential warm and cool days allow flaking off of anti-dessiccants]
Effect of heating and cooling on state of matter (Change of matter from one form to another)
[Sun shining on leaves causes loss of water through transpiration; frozen water cannot be taken in through roots to replace water lost]
Fluids under pressure; Relationship of force to distortion in an elastic body
[Anti-dessiccants hold leaf water under some pressure and allows retention of water in plant]

MATH - NUMBER SYSTEMS

Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents; Liquid and dry measures; Ratio and proportion
[Calculating amount of anti-dessiccant to use and mixing solutions]
Read and interpret charts, tables, and/or graphs
[Read charts on anti-dessiccant labels]

COMMUNICATIONS

Speaking: Telling customer about improvements in plant growth and health occurring when anti-dessiccants are applied to specific plants
Suggestive selling --
Actually providing a service
Reading: Landscape specifications

(TASK STATEMENT) APPLY WIND BREAKERS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Saikes Burlap Sledge hammer Wire Pliers Twine Pinning nails Knife</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Identify need for wind breakers Select method of breaking wind Construct wind breaker</p>	<p>SAFETY -- HAZARD</p> <p>Avoid mashing hands with sledge or hitting people working in same area Wear gloves to prevent blisters Blisters, nail punctures Use sharp knife Cutting hands</p>
<p>SCIENCE</p> <p>Effects of friction on work processes and product quality [Wind velocity, or friction against leaves gives a drying effect-- heat encourages transpiration from leaf]</p>	<p>MATH -- NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Landscape specifications to see if wind breakers are required Speak: Suggest wind breakers to customer</p>

Duty M

Maintaining Hand Tools

- 1 Sharpen hand tools
- 2 Replace handles
- 3 Clean, paint, and oil tools
- 4 Identify hand tools

99.

(TASK STATEMENT) SHARPEN HAND TOOLS

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Knives
Axe
Saw
Hand pruners and loppers
Files
Electric grinder
Whetstone
Oil
Vise

PERFORMANCE KNOWLEDGE

Determine need for sharpening
Know function of tool
Select method of sharpening specific tool
Perform method of sharpening technique

Cue:
Poor or difficult cutting performance
Too much effort required to achieve goals

SAFETY - HAZARD

Wear safety glasses
Sparks, metal chips
Wear gloves
Blisters, scrapes

SCIENCE

Simple machines used to gain mechanical advantage
[Use of files, vise, etc.]
Effects of friction on work processes and product quality
[Friction produces heat which could destroy temper]
Work input, work output, friction and efficiency in simple machines
[Sharp tools reduce physical labor]

MATH - NUMBER SYSTEMS

COMMUNICATIONS

(TASK STATEMENT) REPLACE HANDLES

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Tools with broken handles
New handles
Hammer and punch or drill
Knife or grinder
Saw
Vise

PERFORMANCE KNOWLEDGE

Remove handle from tool
Shape new handle to fit the tool
Insert and fasten or tighten handle

Cue:
Broken or cracked handles
Loose handles

SAFETY - HAZARD

Wear gloves
Splinters in hands
Safety glasses
Splinters, sparks
Disposal of broken handle in proper place
Splinters, puncture wounds

SCIENCE

Simple machines used to gain mechanical advantage
[Punch, knife, etc]
Inertia and momentum
[Force applied in shaping must be controlled by using vise to prevent motion of handle]
Effects of friction on work processes and product quality
[Friction against handle induces wear or shaping]

MATH - NUMBER SYSTEMS

Measures of length
[Determining proper length of handle]
Determination of the volume of a ring
[Determine size of ring so that size of handle can be accordingly shaped]

COMMUNICATIONS

Read: Notice tags left on tools by workers which indicates need for repair

(TASK STATEMENT) CLEAN, PAINT, AND OIL TOOLS

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Wire brush and steel wool
 Water and hose
 Detergent
 Paint
 Masking tape
 Oil
 Cloths
 Paint brush
 Spray cans

PERFORMANCE KNOWLEDGE

Determine need for cleaning, painting or oiling tools
 Select method of cleaning or painting, and apply oil to moving
 or rusted parts

Cue:
 Rusted appearance
 Unsightly appearance

SAFETY - HAZARD

Respirator
 Breathing or ingesting toxic materials
 Clean equipment to maintain safe operating condition
 Set newly painted tools in "Wet Paint" area until dry

SCIENCE

Fluids under pressure
 [Water pressure used to clean tools]
 Effects of friction on work processes and product quality
 [Friction used to remove dirt, oil relieves some friction in
 moving parts]
 Oxidation of metals reduced by painting
 Clean equipment helps maintain operating condition presents a
 favorable image to customer and helps instill pride in quality of
 work of crew

MATH - NUMBER SYSTEMS

Counting
 [Inventorying tools to be certain no tools are left on site]
 Measures of time and speed
 [Time required to do job]

COMMUNICATIONS

Write: Record time required to maintain hand tools, list tasks

(TASK STATEMENT) IDENTIFY HAND TOOLS

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

- Shovels
- Spades
- Half-moon edgers
- Hedge shears
- Loppers
- Pruning saws
- Pole pruners
- Hammers
- Sledges
- Hoes
- Mattocks
- Axe
- File
- Broom
- Rake—broom
- Rake—garden
- Post hole digger
- Tamper
- Breaker
- Sprayers

PERFORMANCE KNOWLEDGE

Look at reference material and compare pictures and descriptions to actual tools
Identify hand tools by labeling, matching inventory cards, or by placing on tool board

SAFETY — HAZARD

Good housekeeping
Falls or falling objects

SCIENCE

MATH — NUMBER SYSTEMS

COMMUNICATIONS

Read: Reference materials
Labeled tool board
Inventory cards
Write: Identification labels

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Duty N

Caring for Wounds on Woody Plant Materials

- 1 Clean wounds
- 2 Shape the wound
- 3 Fill the wound cavity
- 4 Clean work area
- 5 Clean equipment

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(TASK STATEMENT) CLEAN WOUNDS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY – HAZARD</p>
<p>Knife Tree wound Chisel Mallet Saw Brush Scraping tool Rope Slings Safety belt Hard hat Protective clothing Heavy shoes</p>	<p>Identify a tree wound which needs repair Decide what material must be cleaned out of wound, and select method Remove material from wound</p>	<p>Use sharp chisel and knife Cutting hands Wear gloves Bots, scratches and bruises Safety glasses Injury due to flying wood chips Clean up area beneath plant Injury to feet and ankles Use safety equipment if working above ground level Falls</p>
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Simple machines used to gain mechanical advantage [Scraping tool, chisel] Work input, work output, friction and efficiency in simple machines; Effects of friction on work processes and product quality [Well maintained tools reduce damage] Cleaning discourages disease infestation</p>		<p>Sight: Warning signs Verbal: Commands to keep people from beneath tree on which work is being done</p>

(TASK STATEMENT) SHAPE THE WOUND

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Knife Tree wound Chisel Mallet Saw Rope Slings Safety belt Hard hat Protective clothing Heavy shoes</p>	<p>Shape wounds into oval for draining and healing Use knife, mallet and chisel to shape wound</p>	<p>Use sharp knife and chisel Cutting hands Wear gloves Blisters Use of ropes, saddles when working high Falls</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Chisel, knife] [Gravity (water seeks the lowest level)] Proper shaping induces flow of rain downward and out of wound area</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Recognition of elliptical or oval shapes</p>	<p>COMMUNICATIONS</p> <p>Read: Warning signs - keep from beneath the tree when working high</p>

(TASK STATEMENT) FILL AND PAINT THE WOUND CAVITY

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Wound cavities Shellac Wound compound Cement Spray wound paint Brush Rope Saddles Safety belt Hard hat Protective clothing Heavy shoes</p>	<p>Select wound compound appropriate to problem Mix compound as needed Apply methods for each type of wound compound</p>	<p>Keep people from beneath the tree Dropping materials Use safety equipment and wear protective clothing Cuts or minor wounds</p>
<p>SCIENCE</p> <p>Effect of heating and cooling on expansion of materials [Selection of compound which will resist cracking and peeling due to temperature changes] Fluids under pressure [Spray wound compound]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Liquid and dry measures [To mix cement]</p>	<p>COMMUNICATIONS</p> <p>Speak: Request that people stay away from tree while work is being done in the crown area Read: Sign and/or verbal and/or warning flag Directions on wound compound label</p>

TASK STATEMENT CLEAN WORK AREA

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Rake Leaf bags Shovel Wheelbarrow Arborist's equipment	Remove all debris from around shrub or tree Rake clean Level surface soil	Wear gloves Blisters
SCIENCE	MATH - NUMBER SYSTEMS	COMMUNICATIONS
Removing prunings promotes health of plants, helps prevent fungus diseases and presents neat appearance		Verbal: Commands to co-workers to insure organization of work

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**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Organic solvents
Cloths
Water
Detergent
Foreman's work sheet
Oil

PERFORMANCE KNOWLEDGE

Select solvent for cleaning task
Clean and oil rusted or moving parts
Sharpen tools if needed

SAFETY - HAZARD

Place saws and sharp edged tools in cases for storage
Dulling of edge and cuts
Avoid inhaling or ingesting toxic materials

SCIENCE

Clean equipment helps maintain operating condition, presents a favorable image to customer, and helps instill pride in quality of work by crew
Fluids under pressure
[Water pressure used to clean tools]
Effects of friction on work processes and product quality
[Friction used to remove dirt; oil relieves some friction in moving parts]
Oxidation of metals reduced by painting

MATH - NUMBER SYSTEMS

Counting
[Inventorying tools to be certain no tools are left on site]
Measures of time and speed
-[Time required to do job]

COMMUNICATIONS

Write: Record time needed for job

a.

Duty O

Controlling Disease in Landscape Plantings

- 1 Calibrate sprayers
- 2 Identify plant diseases
- 3 Select control measures
- 4 Apply control measures
- 5 Clean equipment

110

(TASK STATEMENT) CALIBRATE SPRAYERS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY – HAZARD</p>
<p>Sprayers Containers Water Timing device Volume measuring device Paper Pencil Scale Pesticides Operator's manuals</p>	<p>Identify sprayers and the method of dispensing material Calculate delivery rate of application Determine rate of application desired and dilution of chemical solution Suggest use of CO₂ cylinders as providing steady pressure, and making calibration easier</p>	<p>Not necessary to actually handle or mix pesticides in order to calibrate applicator</p>
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Fluids under pressure; Transfer of energy from one form to another [Compression of air above pesticide solution to dispense liquid as spray]</p>	<p>Ratio and proportion [To figure amount of pesticide needed, dilution of solution] Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skills] Measures of length; Measure of time and speed [Determination of area and time over which calibration is to occur] Measures of weight; Liquid and dry measures; Measure with the Metric and English system and convert between them [Determination of amount of pesticide solution dispensed]</p>	<p>Read: Labels on pesticide containers to determine rate of dilution Operator's manual for possible presentation of needed information</p>

(TASK STATEMENT) IDENTIFY PLANT DISEASES

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Diseased plants Reference material Pencil Paper</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Compare diseased plants to pictures and descriptions in reference materials Label plant disease</p>	<p>SAFETY -- HAZARD</p> <p>Avoid inhaling disease spores--respirator</p>
<p>SCIENCE</p> <p>Taxonomy of plant diseases</p>	<p>MATH -- NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Reference material Write: Identification labels</p>

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(TASK STATEMENT) SELECT CONTROL MEASURES

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Disease control recommendations from state university</p>	<p>Identify specific disease Identify host plant Select control method from recommendations using above information Identify need for spreader or sticker</p>	
<p>SCIENCE</p> <p>Taxonomy of plants and plant diseases Surface tension of water—use of spreader Lack of cohesion of pesticide to leaf surface—sticker</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: The disease control recommendations</p>

APPLY CONTROL MEASURES

(TASK STATEMENT)

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Hand sprayer—calibrated
Pesticide
Water
Volume measuring device
Gloves
Respirator
Detergent
Tractor mounted sprayer

PERFORMANCE KNOWLEDGE

Mix pesticides at recommended dilution
Select applicator appropriate for job
Observe spray pattern and prevent overlap
Add spreader or sticker as recommended by label

SAFETY — HAZARD

Wear respirator and rubber gloves (in addition to other protective equipment)
Inhaling or ingesting toxic materials
Erect signs in sprayed area if material has residual toxicity

SCIENCE

Fluids under pressure; Transfer of energy from one form to another
(Compression of air above pesticide solution to dispense liquid as spray)

MATH — NUMBER SYSTEMS

Addition and subtraction of whole number; Changing percents to fractions and fractions to percents
[Basic arithmetic skills]
Ratio and proportion; Measure with the Metric and English system and convert between them
[Figure dilution of solution for specific size sprayer and area]
Measures of weight; Liquid and dry measures
[Measurement of pesticide to use]

COMMUNICATIONS

Read: Pesticide label
Spreader and sticker label

110

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Water Detergent Empty pesticide bottles Cloth	Empty sprayer of excess solution Add water, rinse, empty Add water, rinse, empty Add water and detergent and run through sprayer Add water and rinse, and run through sprayer Repeat steps 4 and 5 Clean all equipment, lines and nozzles	Bury empty pesticide containers Dispose of detergent solution from sprayer in a safe place Avoid contact of spray solution with body—protective clothing
SCIENCE Fluids under pressure; Transfer of energy from one form to another [Air pressure used to dispense cleaning solution through sprayer]	MATH - NUMBER SYSTEMS	COMMUNICATIONS Write: Tag non-functional equipment for repair purpose

Duty P

Controlling Weeds in Landscape Plantings

- 1 Identify weeds
- 2 Calculate type and amount of herbicide to use
- 3 Apply herbicides
- 4 Clean equipment

116

(TASK STATEMENT) IDENTIFY WEEDS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY — HAZARD</p>
<p>Weeds Reference materials Labeling materials</p>	<p>Compare weed samples to reference materials and label Note discrimination between broad and narrow leaved weeds</p>	<p>Avoid poison ivy Blisters, itching Wear protective clothing when collecting weed specimens</p>
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Taxonomy of plants</p>		<p>Read: Reference materials—suggest materials from O.M. Scotts, Marysville, Ohio</p>

(TASK STATEMENT)

CALCULATE TYPE AND AMOUNT OF HERBICIDE TO USE

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>State Recommendations for Weed Control (University Bulletin) Paper Pencil Measuring wheel</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Identify specific weed infestation Identify landscape plants which are infested with weeds Select herbicides as per recommendations considering above information Read herbicide label to determine dilution</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p> <p>Taxonomy of plants Fluids under pressure; Transfer of energy from one form to another [Compression of air above pesticide solution to dispense liquid as spray]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Ratio and proportion [To figure amount of pesticide needed, dilution of solution] Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skills] Measures of length; Measure of time and speed [Determination of area and time over which calibration is to occur] Measures of weight; Liquid and dry measures; Measure with the Metric and English system and convert between them [Determination of amount of pesticide solution dispensed]</p>	<p>COMMUNICATIONS</p> <p>Read: Weed control recommendations Herbicide labels</p>

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(TASK STATEMENT) APPLY HERBICIDES

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

- Gloves
- Respirator
- Wettable powder herbicides
- Emulsifiable concentrate herbicide
- Spreaders
- Stickers
- Sprayers
- Weed infested areas
- Pre-emergence herbicides
- Post emergence herbicides
- Mixing equipment

PERFORMANCE KNOWLEDGE

Mix herbicide considering capacity of applicator and area to be covered
 Select applicator and apply herbicide to area considering dispensing pattern and overlap

SAFETY — HAZARD

Wear protective clothing to avoid skin contact by herbicides, and inhaling or ingesting toxic materials

SCIENCE

Surface tension of water—sprayer
 Lack of cohesion of pesticide to leaves—use sticker
 Fluids under pressure; Transfer of energy from one form to another
 [Compression of air above pesticide solution to dispense liquid as spray]

MATH — NUMBER SYSTEMS

Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents
 [Basic arithmetic skills]
 Ratio and proportion; Measure with the Metric and English system and convert between them
 [Figure dilution of solution for specific size sprayer and area]
 Measures of weight: Liquid and dry measures
 [Measurement of pesticide to use]

COMMUNICATIONS

Read: Compatability charts
 Herbicide labels

119

(TASK STATEMENT) CLEAN EQUIPMENT

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Water Detergent Empty herbicide containers</p>	<p>Empty sprayer of excess solution Add water, rinse, empty Add water, rinse, empty Add water and detergent and run through sprayer Add water and rinse, and run through sprayer Repeat steps 4 and 5</p>	<p>Avoid contact with cleaning solution which contains herbicide Bury empty pesticide containers</p>
<p>SCIENCE</p> <p>Fluids under pressure; Transfer of energy from one form to another [Air pressure used to dispense cleaning solution through sprayer]</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Label non-functional equipment for later repair</p>

Duty Q Controlling Insects in Landscape Plantings

- 1 Identify destructive insects
- 2 Select type and amount of insecticides
- 3 Clean equipment

121

(TASK STATEMENT) IDENTIFY DESTRUCTIVE INSECTS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY – HAZARD</p>
<p>Destructive insects Mounting board Mounting pins Killing bottle and solution Reference materials</p>	<p>Collect destructive insects as listed by reference materials Kill and pin insects to mounting board—label Learn damage caused by each type of insect</p>	<p>Avoid stinging insects when making collections Avoid inhaling and ingesting killing solutions</p>
<p>SCIENCE</p> <p><small>Insect taxonomy</small></p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p><small>Read: Reference materials to identify insects</small></p>

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(TASK STATEMENT) SELECT TYPE AND AMOUNT OF INSECTICIDES

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Insecticide recommendations from state university Insecticides Measuring wheel Paper Pencil</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Identify insect by looking at insect or at damage caused by insect Read insect control recommendations and find controlling agent Calculate area requiring a application of insecticide Note calibration of sprayer and dilution recommendations on pesticide label</p>	<p>SAFETY — HAZARD</p> <p>Insecticide need not be handled to obtain needed information</p>
<p>SCIENCE</p> <p>Plant taxonomy, insect taxonomy Fluids under pressure; Transfer of energy from one form to another (Compression of air above pesticide solution to dispense liquid as spray)</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Ratio and proportion [To figure amount of pesticide needed, dilution of solution] Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skills] Measures of length; Measure of time and speed [Determination of area and time over which calibration is to occur] Measures of weight; Liquid and dry measures; Measure with the Metric and English system and convert between them [Determination of amount of pesticide solution dispensed] Ratio and proportion; Measure with the Metric and English system and convert between them [Figure dilution of solution for specific size of sprayer and area] Measures of weight; Liquid and dry measures [Measurement of pesticide to use]</p>	<p>COMMUNICATIONS</p> <p>Read: Insecticide recommendations Insecticide label</p>



(TASK STATEMENT) • CLEAN EQUIPMENT

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Water Detergents</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Empty sprayer of excess solution Add water, rinse, empty Add water, rinse, empty Add water and detergent and run through sprayer Add water and rinse, and run through sprayer Repeat steps 4 and 5</p>	<p>SAFETY — HAZARD</p> <p>Avoid skin contact by detergent, water, pesticide solution Protective clothing</p>
<p>SCIENCE</p> <p>Fluids under pressure. Transfer of energy from one form to another [Air pressure used to dispense cleaning solution through sprayer]</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Write: Tag non-functional equipment to indicate needed repair</p>

Duty R

Preparing a Planting Bed

- 1 Rough grading
- 2 Apply soil amendments
- 3 Till the soil
- 4 Finish grading
- 5 Clean the work area
- 6 Clean equipment for storage

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(TASK STATEMENT) ROUGH GRADING

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Tractor, scraping blade and scoop Soil Architect's specifications or customer work request</p>	<p>Add top soil Consider drainage requirements Level and contour land surfaces</p>	<p>Teach tractor safety before initial experience with grading accessories</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines [Simple machines combine to make tractor, blade and scoop] Inertia and momentum [Force needed to move and level soil] Effects of friction on work processes and product quality [Friction of scoop and blade produces grading effect] Principles of water flow—surface drainage Development of a slope</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skill needed to determine slope] Ratio and proportion [Calculating slope]</p>	<p>COMMUNICATIONS</p> <p>Read: Specifications or work request</p>

126

(TASK STATEMENT) APPLY SOIL AMENDMENTS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Organic fertilizer Chemical fertilizer Peat moss Lime Gypsum Sand Spreader Rake Shovel Rototiller Soil test recommendations Blueprint or planting design</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Determine need for specific amendments Determine rate of application</p>	<p>SAFETY -- HAZARD</p> <p>Avoid inhaling small particulates--respirator Wear other protective clothing</p>
<p>SCIENCE</p> <p>Soil service--structure of soil regarding drainage characteristics</p>	<p>MATH -- NUMBER SYSTEMS</p> <p>Measures of length; Measures of weight; Liquid and dry measures [Determination of volume of soil or amendments needed]</p>	<p>COMMUNICATIONS</p> <p>Read: Soil test recommendations Blueprint to determine type of plants to be grown</p>

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(TASK STATEMENT) TILL THE SOIL
TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Rototiller
Spade
Shovel

PERFORMANCE KNOWLEDGE

Select the trow needed to till planting bed based on size of bed,
amount of amendments, condition of soil
Avoid use of rototiller on soil with poor physical condition—
induces compaction
Do not rototill on wet soil

SAFETY — HAZARD

Use only well maintained equipment
Wear protective clothing (slacks)
Projectiles

SCIENCE

Simple machines used to gain mechanical advantage; Work input,
work output, friction and efficiency in simple machines
[Complex machines are combination of simple machines, and
make human labor need smaller]
Centrifugal forces developed by bodies in rotation
[Rototiller had rotating blades which may cause projectiles]
Soil—science—structure of soils, causes of compaction

MATH — NUMBER SYSTEMS

COMMUNICATIONS

(TASK STATEMENT) FINISH GRADING

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY – HAZARD</p>
<p>Grading rakes Scoop shovel Wheelbarrow</p>	<p>Use grading rakes to provide smooth even surface Remove debris and rocks</p>	<p>Wear gloves Blisters</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Grading rakes speed process of removing small rocks, clods, and debris]</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>

129

(TASK STATEMENT) CLEAN THE WORK AREA

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Push brooms Shovels Wheelbarrows Soil</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Remove soil and debris from paved areas Use stiff broom to sweep soil from grass</p>	<p>SAFETY - HAZARD</p> <p>Gloves Blisters Use machinery to lift heavy loads Back injury</p>
<p>SCIENCE</p> <p>Human relations Aesthetics</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>

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(TASK STATEMENT) CLEAN EQUIPMENT FOR STORAGE

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Tractor and accessories Hand tools Water Hose Nozzle Detergent Scraping tool Brush Foreman's work sheet</p>	<p>Select proper method of cleaning each piece of equipment Use oil and lubricant as needed</p>	<p>Wear protective clothing</p>
<p>SCIENCE</p> <p>Clean equipment present favorable image to customer Cleaning tools helps maintain operational condition Fluids under pressure [Water pressure used to clean tools] Effects of friction on work processes and product quality [Friction used to remove dirt, oil relieves some friction in moving parts] Oxidation of metals reduced by painting</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Counting [Inventorying tools to be certain no tools are left on site] Measures of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p> <p>Write: Record time required to complete job</p>

Duty S

Establishing Lawns

- 1- Cost estimate and price
- 2 Rough and finish grading
- 3 Select kinds and amounts of lawn grass seed
- 4 Apply seed to seedbed
- 5 Finish the seeded areas
- 6 Clean area and equipment

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TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Lawn area Measuring wheel Seed price list Mulch price list Time-labor cost estimates Soil cost list Reference Robinette "Off the Board..." Seed application rates List of characteristics of grasses</p>	<p>Determine area to be seeded Determine type of grass best for area Determine seeding rates and amount of seed needed for area, and cost of seed Estimate top soil, and need for-amendments and cost of above Estimate grading costs, labor for seeding and cost of mulching operation Add costs Keep records of several jobs and figure an average cost per square foot for future reference</p>	
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Simple arithmetic skills needed to calculate costs of seeds, amount of seed cost of grains] Liquid and dry measures; Measures of weight [Estimation of topsoil needed] Ratio and proportion [Figuring area if it is stepped off instead of measured] Measures of length [Figuring area]</p>	<p>Speak: Tell the customer a price range Write: Estimate sheet to use as reference for billing later</p>

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY — HAZARD</p>
<p>Dozer Fill soil, top soil Tractor and landscape rake Grading rakes</p>	<p>Select method of doing rough grading Obtain dozer work on contract or doing grading with tractor and landscape rake. Perform minor finish grading of small areas can be done by hand with grading rakes</p>	<p>Teach large machine safety before initial experience Wear protective clothing</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Simple machines combine to make tractor, blade and scoop] Inertia and momentum [Force needed to move and level soil] Effects of friction on work processes and product quality [Friction of scoop and blade produces grading effect] Principles of water flow—surface drainage Development of a slope Simple machines used to gain mechanical advantage [Grading rakes speed process of removing small rock, clods, and debris]</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Measure of time and speed [Time needed to do grading] Multiplication and division of decimal fractions — [Calculating cost of grading at wholesale level]</p>	<p>COMMUNICATIONS</p>

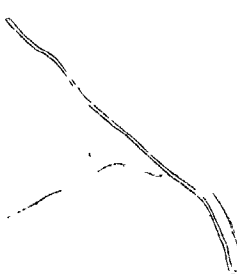
(TASK STATEMENT) SELECT KINDS AND AMOUNTS OF LAWN GRASS SEED

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>School turf plots Turf grass seeds Coverage data Turf recommendations from state university</p>	<p>Refer to estimate sheet for area and seed suggested Observe school turf plots which show performance of grasses under local conditions Select seed variety Calculate amount of seed needed.</p>	
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skills needed to figure costs of seed needed] Measures of weight [Concept of volume of a pound of various grass seeds]</p>	<p>Read: Turf recommendations Estimate sheet Coverage data Write: Job sheet for person loading landscape truck</p>

(TASK STATEMENT) APPLY SEED TO SEEDBED

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Seed Seed spreaders</p>	<p>Calibrate the seed spreader for the specific grass seed Observe spreader patterns Note overlap tolerated Prevent skipping of lawn areas</p>	<p>Gloves Blisters Wear protective clothing</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Centrifugal forces developed by bodies in rotation [Centrifugal force is used to scatter grass seeds] Gravity is also used in spreading seeds</p>	<p>Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skills] Measures of length; Measure of time and speed [Determination of area and time over which calibration is to occur] Measures of weight; Liquid and dry measures [Determine amount of seed as dispensed during calibration]</p>	<p>136</p>

(TASK STATEMENT) FINISH THE SEEDED AREAS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Fertilizer, lime Rakes Roller Mulching material Water Hose Sprinkler</p>	<p>Apply correct amounts of fertilizer and/or lime with a calibrated spreader Rake in seed Roll seedbed tightly Apply mulching material at accepted rates Water seeded</p>	<p>Wear protective clothing Blisters</p>
<p>SCIENCE</p> <p>Centrifugal forces developed by bodies in rotation [Centrifugal force is used to scatter lime and fertilizer] Gravity is also used in spreading lime and fertilizer Simple machines used to gain mechanical advantage [Grading rakes speed process of removing small rocks, clods, and debris] Transfer of energy from one form to another [Weight and rotation of roller push grass seed into intimate contact with soil] Purposes of mulching Weed control Moisture retention Appearance Erosion control</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skills] Measures of length; Measure of time and speed [Determination of area and time over which calibration is to occur] Measures of weight; Liquid and dry measures [Determine amount of fertilizer and lime as dispensed during calibration] Awareness of linear measurements - square footage Adding - measurements accumulated Multiplication and division with whole numbers [Multiplication - square footage] [Division - figuring coverage of mulch] Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (measuring in other than linear, square, and cubic) [Tensiometer scale] Liquid and dry measure [Liquid measure - reading calibrated container to estimate volume of water applied]</p>	<p>COMMUNICATIONS</p> <p>Speak: Tell customer how to water to insure success of planting Suggest a handout developed for use by customer</p> 

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Push broom Hand tools Truck Water Hose Nozzle Oil Estimate</p>	<p>Remove all soil, seed and debris from paved areas Select correct cleaning procedure for equipment and perform it Oil and maintain equipment as needed</p>	<p>Wear protective clothing</p>
<p>SCIENCE</p> <p>Clean equipment presents favorable image to customer Cleaning tools helps maintain operational condition Fluids under pressure [Water pressure used to clean tools:] Effects of friction on work processes and product quality [Friction used to remove dirt, oil relieves some friction in moving parts] Oxidation of metals reduced by painting Cleaning paved areas prevents tracking of seed, mulch and soil into house</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Counting [Inventorying tools to be certain: no tools are left on site] Measures of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p> <p>Write: Record time required to establish lawn and correct estimate of materials to match actual amount used</p>

Duty T

Applying Fertilizer and Lime

- 1 Read soil test lab recommendation and determine amount to use
- 2 Apply lime and fertilizer
- 3 Clean the area and tools

139

(TASK STATEMENT) READ SOIL TEST LAB RECOMMENDATION AND DETERMINE AMOUNT TO USE

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Soil test lab recommendations Pencil Paper Measuring wheel Fertilizer bags</p>	<p>Measure area to be fertilized and figure square footage Use soil test recommendations and fertilizer analysis Calculate application rate per 1000 ft² Calculate amount needed for area to be fertilized</p>	
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Addition and subtraction of whole numbers [Figure square footage] Changing percents to fractions and fractions to percents [Knowledge of linear systems of measurement—length, width]</p>	<p>Read: Soil test recommendations Fertilizer bag labels</p>

(TASK STATEMENT) APPLY LIME AND FERTILIZER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Calibrated spreader Gloves Safety glasses Protective clothing Lime, fertilizer</p>	<p>Observe spreading pattern Avoid skipping Apply $\frac{1}{2}$ rates in crossing pattern Avoid spillage on planted areas</p>	<p>Wear protective clothing to prevent skin, eye exposure to fertilizer and lime</p>
<p>SCIENCE</p> <p>Centrifugal forces developed by bodies in rotation [Centrifugal force is used to scatter lime and fertilizer] Gravity is also used in spreading lime and fertilizer</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skills] Measures of length; Measure of time and speed [Determination of area and time over which calibration is to occur] Measures of weight; Liquid and dry measures [Determine amount of lime and fertilizer as dispensed during calibration]</p>	<p>COMMUNICATIONS</p>

(TASK STATEMENT) CLEAN THE AREA AND TOOLS

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Water
Hose
Spreaders
Oil

PERFORMANCE KNOWLEDGE

Use appropriate cleaning method, dry to prevent rusting
Oil moving parts

SAFETY - HAZARD

Avoid splashing water
Fertilizer solution into eyes
Safety glasses
Respirator
Inhaling acid fumes

SCIENCE

Clean equipment present favorable image to customer
Cleaning tools helps maintain operational condition
Fluids under pressure
[Water pressure used to clean tools]
Effects of friction on work processes and product quality
[Friction used to remove dirt, oil relieves some friction in moving parts]
Oxidation of metals reduced by painting

MATH - NUMBER SYSTEMS

Counting
[Inventorying tools to be certain no tools are left on site]
Measures of time and speed
[Time required to do job]

COMMUNICATIONS

Write: Tag broken equipment for later repair
Reccr'l time needed to do job

Duty U

Planting Hedges and Screens

- 1 Dig the hole or trench
- 2 Place plants in holes or trench
- 3 Mix the soil and amendments
- 4 Backfill the hole with soil mix
- 5 Water the planting
- 6 Mulch and edge the planting
- 7 Untie plants
- 8 Groom the plants
- 9 Clean the area and equipment

143

(TASK STATEMENT) DIG THE HOLE OR TRENCH

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Chalk, line and stakes Shovel Spade Tarp Hammer Planting plan Hose</p>	<p>Layout site of hedge with chalk line and stakes, hose for curved hedges Dig trench with front edge vertical Place excess soil on tarp for easy clean up Dig hole for screw plants proper size, depth and form</p>	<p>Gloves Blisters</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Use of shovel and spade to dig]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Count numbers of holes needed as listed on planting plan and size</p>	<p>COMMUNICATIONS</p> <p>Read: Planting plan to determine site of hedge or screen</p>

(TASK STATEMENT) PLACE PLANTS IN HOLES OR TRENCH

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY – HAZARD</p>
<p>Balled plants Bareroot plants Hole Spacing recommendations for trench, planting</p>	<p>Stand hedge plants (flush against vertical) front edge of trench Place ball and burlapped stock upright in a hole with vertical sides which allows plant to set at same level as it grew and with a six-inch clearance on all sides</p>	<p>Roll large ball and burlapped stock instead of lifting</p>
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Measures of length [Distance between plants in trench] [Clearance between sides of hole and ball of plant]</p>	<p>COMMUNICATIONS</p> <p>Read: Spacing recommendations</p>

145

(TASK STATEMENT) MIX THE SOIL AND AMENDMENTS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Soil Peat moss Fertilizer Shovel Tarp Wheelbarrow</p>	<p>Know soil structure, fertility, and plant requirements Add needed amounts of amendments to soil and mixing together on tarp and wheelbarrow Note that organic fertilizer does not burn tender new roots and has a longer residual effect than chemical fertilizer</p>	<p>Gloves Blisters</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines [Use of well-maintained shovel to mix soil] Soil science—properties of organic and inorganic fertilizers</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Ratio and proportion [Proportion of soil amendments to soil used]</p>	<p>COMMUNICATIONS</p>

(TASK STATEMENT) BACKFILL THE HOLE WITH SOIL MIX

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Shovel Soil mix Plant standing upright in hole or trench</p>	<p>Fill around the plant about halfway Tamp with foot or fill hole with water and let water sink before filling hole with remaining soil mix Make a dish or basin around deciduous plants to catch water</p>	<p>Protective clothing (gloves) Blisters</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Use of well-maintained shovel to backfill hole] Transfer of heat from one body to another [Transfer of force of gravity and momentum to compaction of soil] Displacement of air pockets by water acting under gravitational force Soil science—soil structure</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>

(TASK STATEMENT) WATER THE PLANTING

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Hose Water Sprinkler Customer</p>	<p>Place and adjust hose to obtain deep and thorough watering</p>	
<p>SCIENCE</p> <p>Plant use and need for water</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Measures of time and speed [Time and speed of penetration of water into soil]</p>	<p>COMMUNICATIONS</p> <p>Speak: Telling customer how to water planting throughout growing season Recommend development of a handout for such purposes</p>

(TASK STATEMENT) MULCH AND EDGE THE PLANTING

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Shredded bark mulch Half-moon edger Wheelbarrow Rake Shovel</p>	<p>Select method of edging Remove excess soil, break up clods and make surface of planting bed fine and smooth Firm with back of shovel Apply mulch to cover ground surface Water mulch to hold</p>	<p>Gloves Blisters</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Purposes of mulching Weed control Moisture retention Appearance Erosion control Work input, work output, friction and efficiency in simple machines [Oil weight must be used to provide proper lubrication of engine parts] Simple machines used to gain mechanical advantage [Use of funnel (wedge)] Effect of heating and cooling on expansion of materials [Heat transfer from engine to gasoline] Indestructibility of energy and matter [Gasoline may burn producing heat energy] Work input, work output, friction and efficiency in simple machines; Simple machines used to gain mechanical advantage [Sharp edge reduces shearing force needed allowing decreased wear on machine]</p>	<p>Awareness of linear measurements—square footage Adding—measurements accumulated Multiplication and division with whole numbers [Multiplication—square footage] [Division—figuring coverage of mulch] Linear measurement [Determine thickness of mulch application] Liquid and dry measures [Liquid measure—gallons needed for tank] Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (Measure in other than linear, square, and cubic) [Amount of gasoline or oil needed to fill without overflowing]</p>	<p>138</p>

(TASK STATEMENT) UNTIE PLANTS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Plants Twine Knife	Remove twine from all plants Release bent and crossed limbs	Gloves, sharp knife Cut fingers
SCIENCE	MATH - NUMBER SYSTEMS	COMMUNICATIONS
Relationship of force to distortion in an elastic body [Excess force breaks limbs].	139	

(TASK STATEMENT) GROOM THE PLANTS

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Plants
Hand pruners

PERFORMANCE KNOWLEDGE

Trim off broken branches, twig, diseased limbs, crossovers, dead limbs, and brown leaves

SAFETY - HAZARD

Gloves
Splinters

SCIENCE

Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines
[Use of sharp tools decrease physical effort needed to complete pruning tasks]
Relationship of force to distortion in an elastic body
[Sharp tools leave a clean edge which promotes easier healing]

MATH - NUMBER SYSTEMS

140

COMMUNICATIONS

(TASK STATEMENT) CLEAN THE AREA AND EQUIPMENT

TOOLS, EQUIPMENT, MATERIALS, OBJECTS AFFECTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Tarp Wheelbarrow Shovels Truck Soil Broom Rake Foreman's work sheet Oil Water</p>	<p>Remove soil from tarp Sweep up fine soil from grass with stiff push broom Remove prunings and other debris from area Clean tools with water, dry to prevent rusting and oil if needed</p>	<p>Gloves Blisters, sprinters</p>
<p>SCIENCE</p> <p>Fluids under pressure [Water pressure used to clean tools] Effects of friction on work processes and product quality [Friction used to remove dirt, oil relieves some friction in moving parts] Oxidation of metals reduced by painting Clean equipment helps maintain operating condition presents a favorable image to customer and helps instill pride in quality of work of crew</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Counting [Inventorying tools to be certain no tools are left on site] Measures of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p> <p>Write: Record amount of time required to complete job</p>

Duty V

Planting Ground Covers

- 1 Prepare the planting bed
- 2 Mulch ground covers
- 3 Identify ground cover plants
- 4 Plant ground covers
- 5 Water ground covers
- 6 Clean up area and tools

153

(TASK STATEMENT) PREPARE THE PLANTING BED

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Rototiller Peat moss Fertilizer Pre-emergence herbicides Shovel Sod cutter and/or lifter Planting plan</p>	<p>Scalp sod from area if area is in sod Rototill bed and add organic fertilizer and peat moss Till soil to mix Smooth bed by raking Apply herbicide as per label directions Compare weed samples to reference materials and label. Note discrimination between broad and narrow-leaved weeds, identify specific weed infestations, identify landscape plants which are infested with weeds, select herbicide as per recommendations considering above information, read herbicide label to determine dilution, mix herbicide considering capacity of applicator and area to be covered, select applicator and apply herbicide to area considering dispensing pattern and overlap, mix pesticide at recommended dilution, select applicator appropriate for job, know spray pattern and preventing overlap, add spreader or sticker as recommendations include on label</p>	<p>Use well-maintained equipment Mechanical injury to operator Gloves Blisters Respirator, rubber gloves Herbicides toxicity</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Simple machines combine to make tractor, blade and scoop] Inertia and momentum [Force needed to move and level soil] Effects of friction on work processes and product quality [Friction of scoop and blade produces grading effect] Principles of water flow-surface drainage Development of a slope Soil science structure of soil regarding drainage characteristics Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Complex machines are combination of simple machines, and make human labor need smaller] Centrifugal forces developed by bodies in rotation [Rototiller has rotating blades which may cause projectiles] Soil science structure of soils, causes of compaction Simple machines used to gain mechanical advantage [Grading raises speed process of removing small rocks, clods, and debris]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers; Finding a percent of a number and what percent one number is of another [Basic arithmetic skills needed to determine slope] Ratio and proportion [Calculating slope] Measures of length; Measures of time and speed [Determination of area and time over which calibration is occur] Ratio and proportion; Measure with the Metric and English system and convert between them [Figure dilution of solution for specific size sprayer and area] Measures of weight; Liquid and dry measures [Measurement of pesticide to use]</p>	<p>COMMUNICATIONS</p> <p>Read: Planting design to locate site of planting bed, and shape of planting bed</p>

(TASK STATEMENT) MULCH GROUND COVERS

TOOLS; EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Peat moss Rake</p>	<p>On firm, smooth planting bed apply $\frac{1}{4}$ to $\frac{1}{2}$ inch layer of peat moss Rake evenly</p>	<p>Gloves Blisters</p>
<p>SCIENCE</p> <p>Purposes of mulching Weed control Moisture retention Appearance Erosion control</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Linear measure [Understanding of $\frac{1}{4}$ to $\frac{1}{2}$ inch measurement]</p>	<p>COMMUNICATIONS</p>

(TASK STATEMENT) IDENTIFY GROUND COVER PLANTS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Pachysandra Myrtle Euonymus Ajuga English Ivy Reference material</p>	<p>Describe characteristics of each plant List advantages and disadvantages of each ground cover Label each plant on its per reference material Test Review Retest</p>	
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Plant taxonomy</p>		<p>Write: Labels, descriptions and characteristics for plants Test</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Ground cover plants Spacing recommendations Trowel Gloves</p>	<p>Select specific spacing for selected ground cover Dig holes with trowel in diamond pattern and place plants in holes as dug Fill soil around plant and firm Caution Make certain plant roots do not dry out while waiting to be planted Remove all or portions of peat pots from around plants so packaged</p>	<p>Gloves Blisters Knee pad Sore knees</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Use of well-maintained trowel to dig holes decreases physical exertion]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Linear measurement [Concept of spacing distance between plants]</p> <p>146</p>	<p>COMMUNICATIONS</p> <p>Read: Spacing recommendations</p>

(TASK STATEMENT) WATER GROUND COVERS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Sprinkler Water Hose Calibrated container</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Set - sprinkler Locate water source and connect hose Water ground cover to 1 inch depth Depth of penetration can be figured by placing calibrated container with watering area Amount in container equals depth of penetration</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p> <p>Plant use and need for water</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Measures of time and speed [Time and speed of penetration of water into soil]</p>	<p>COMMUNICATIONS</p> <p>Speak: Inform customer of watering technique to be used throughout growing season Read: Recommendation of handout</p>

(TASK STATEMENT) CLEAN UP AREA AND TOOLS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY – HAZARD</p>
<p>Power edger Wheelbarrow Truck Shovel Rake Sweepers Foreman's work sheet</p>	<p>Edge planting bed and remove excess soil Sweep fine soil off grass with stiff push broom Clean equipment with water, dry and store</p>	<p>Clean edger with spark plug cable detached and engine cooled Electric shock, hot steam, cracked machinery Protective clothing Herbicide solution on skin and in contact with eyes</p>
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Fluids under pressure [Water pressure used to clean tools] Effects of friction on work processes and product quality [Friction used to remove dirt, oil relieves some friction in moving parts] Oxidation of metals reduced by painting Clean equipment helps maintain operating condition presents a favorable image to customer and helps instill pride in quality of work of crew</p>	<p>Counting [Inventorying tools to be certain no tools are left on site] Measures of time and speed [Time required to do job]</p>	<p>Write: Down time required to complete job Note any discrepancies in quantity of materials used</p>

Duty W

Planting Trees

- 1 Dig the hole
- 2 Identify trees
- 3 Place the tree in the hole
- 4 Mix the soil and amendments
- 5 Backfill the hole with soil mix
- 6 Water the planted trees
- 7 Mulch and edge around tree
- 8 Stake and guy trees
- 9 Wrap the tree trunk
- 10 Clean the area and tools

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(TASK STATEMENT) DIG THE HOLE

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Shovel
Tree
Soil
Tarp
Spade
Backhoe
Blueprint

PERFORMANCE KNOWLEDGE

Measure ball of tree—use shovel handle as gauge
Allow 1 foot larger than size of ball for hole diameter
Mark circumference of hole, scalp sod and dispose of sod
Remove topsoil to tarp and save
Dig hole with straight sides and 2-3 inches deeper than height of ball

SAFETY — HAZARD

Gloves
Blisters
Use well maintained equipment
Puncture wounds and splinters from cracked or broken handles

SCIENCE

Simple machines used to gain mechanical advantage
[Use of shovel and spade to dig]

MATH — NUMBER SYSTEMS

Count numbers of holes needed as listed on planting plan and size

COMMUNICATIONS

Read: Blueprint to ascertain location of trees

(TASK STATEMENT) IDENTIFY TREES

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Common shade trees Common ornamental trees Reference material</p>	<p>Select trees by shade tree or ornamental classification Height, flowering characteristics Describe leaves, growth habit, and characteristics of plants Match plants with pictures and descriptions in reference materials Label trees Test Review Test</p>	
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Plant taxonomy</p>	<p>151</p>	<p>Write: Descriptions, labels, tests</p> <p>152</p>

(TASK STATEMENT) PLACE THE TREE IN THE HOLE

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Twine, knife Ball and burlapped tree Tree cart Chains Tractor or lift truck</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Select method of moving tree based on its size and ground conditions Roll tree to hole with one man supporting and protecting top Place tree on cart if ground is solid and move Use tractor and chain if tree is very large, and lower tree into hole Remove chain In other methods roll and gently drop tree into hole</p>	<p>SAFETY - HAZARD</p> <p>Roll trees or use machines to move large trees Back injury Remove twine with care Knife cuts</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines [Machines decrease physical labor] [Force required to move plant into hole] Effects of friction on work processes and product quality [Avoid slippage of chain against trunk—damage and low plant quality]</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Speak: Commands to co-workers to secure cooperation</p>

(TASK STATEMENT) MIX THE SOIL AND AMENDMENTS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Tarp Peat moss Fertilizer Soil Shovel Wheelbarrow</p>	<p>On tarp, place peat moss and fertilizer and mix with topsoil already on tarp Judge amount of peat and fertilizer to use for size of tree and condition of soil Mix soil until mixture is homogeneous</p>	<p>Safety glasses Particles of peat moss blown by wind</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines (Use of well-maintained shovel to mix soil) Soil science—properties of organic and inorganic fertilizers</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Ratio and proportion (Proportion of soil amendments to soil used)</p>	<p>COMMUNICATIONS</p>

(TASK STATEMENT) BACKFILL THE HOLE WITH SOIL MIX

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Soil mix Water Shovel</p>	<p>Fill soil mix halfway up around tree ball Tamp or add water to the top of the hole Let water sink completely before completing filling of hole Make basin or dish around top of ball to collect and hold water</p>	<p>Use well maintained tools Splinters, blisters</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Use of well-maintained trowel to dig holes decreases physical exertion] Transfer of heat from one body to another [Transfer of force of gravity and momentum to compaction of soil] Displacement of air pockets by water acting under gravitational force Soil science—soil structure</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Hose Water Soil Shovel</p>	<p>Connect hose to water source and adjust to medium flow Place hose end in basin and let run until basin is full and plant is well watered Firm basin with back of shovel as needed</p>	
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Plant used and need for water</p>	<p>Measures of time and speed [Time and speed of penetration of water into soil]</p>	<p>Speak: Instruct customer on watering of tree throughout growing season Read: Recommendation of handcut</p>

(TASK STATEMENT) MULCH AND EDGE AROUND TREE

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Mulch
Half-moon edger
Wheelbarrow
Shovel
Rake
Water

PERFORMANCE KNOWLEDGE

Use half-moon edger and cut out sod in circle around tree
Cover basin area with $\frac{1}{4}$ to $\frac{1}{2}$ inch mulch
Smooth and water mulch down

SAFETY - HAZARD

Use intact hand tools
Splinters, puncture wounds

SCIENCE

Purposes of mulching
Weed control
Moisture retention
Appearance
Erosion control
Work input, work output, friction and efficiency in simple machines
[Oil weight must be used to provide proper lubrication of engine parts]
Simple machines used to gain mechanical advantage
[Use of funnel (wedge)]
Effect of heating and cooling on expansion of materials
[Heat transfer from engine to gasoline]
Indestructibility of energy and matter
[Gasoline may burn producing heat energy]
Work input, work output, friction and efficiency in simple machines; Simple machines used to gain mechanical advantage
[Sharp edge reduces shearing force needed allowing decreased wear on machine]

MATH - NUMBER SYSTEMS

Awareness of linear measurements—square footage
Adding—measurements accumulated
Multiplication and division with whole number
[Multiplication—square footage]
[Division—figuring coverage of mulch]
Linear measurement
[Determine thickness of mulch application]
Liquid and dry measures
[Liquid measure—gallons needed for tank]
Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (Measuring in other than linear, square, and cubic)
[Amount of gasoline or oil needed to fill without overflowing]

COMMUNICATIONS

(TASK STATEMENT) STAKE AND GUY TREES

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Stakes Wire Hose pieces Eyescrews Turnbuckles Pliers Hammer Knife</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Observe wind direction Develop aesthetic sense of stake placement—placed so not distracting Select method of staking when not dictated Sharpen and drive stakes Know function of protective hoses and eyescrews Cut hose to fit specific plant Place eyescrews in trunk Select hose or eyescrew method Attach wires to turnbuckles and use turnbuckle to tighten wires Use double wire and twist to tighten guy wires</p>	<p>SAFETY — HAZARD</p> <p>Gloves Bruises, splinters, puncture wounds, knife cuts Proper technique of holding a stake while driving Injury to hand by descending sledge Use firm base beneath stake end while staking Slippage Safety glasses Flying chips and splinters Use sharp knife and cut hose against a firm base Cuts to hands Bend wire ends double so that sharp protrusions are avoided Puncture wounds Wear gloves Scrapes, cuts, and blisters</p>
<p>SCIENCE</p> <p>Transfer of energy from one form to another [Use of sledge and axe] Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Use of pliers, knife, screws] [Lever to apply twist turnbuckles]</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Measures of length [Distance from tree trunk] [Length of stakes] Linear measure [Length of wire, and hose needed]</p>	<p>COMMUNICATIONS</p> <p>Read: Specifications for staking Speak: Inquire how designer or architects prefer plants to be staked Read: Pages in Robinette on staking before initial experience with each staking method Read: Specification to check what method is required Read: Architects specifications to determine if method to be used is prescribed</p>

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(TASK STATEMENT) WRAP THE TREE TRUNK

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Trees Tree wrap Twine Knife Landscape specifications</p>	<p>Recognize need for tree wrapping Select correct size of tree wrap Fasten and begin the wrapping operation Wrap the trunk and end the wrapping operation (fastening) Fasten with twine</p>	<p>Use sharp knife Cutting hands</p>
SCIENCE	MATH – NUMBER SYSTEMS	COMMUNICATIONS
<p>Simple machines used to gain mechanical advantage [Knife used to cut twine and paper]</p>	<p>Linear measurement [Width of tree wrap]</p>	<p>Check architect's specifications to determine method required</p>

(TASK STATEMENT) CLEAN THE AREA AND TOOLS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Tarp Shovel Rake Wheelbarrow Truck Broom Foreman's work sheet</p>	<p>Remove excess soil from tarp and place on truck Rake up debris from landscape area and sweep paved areas and grass with stiff push broom</p>	<p>Avoid lifting heavy loads Back injuries</p>
SCIENCE	MATH – NUMBER SYSTEMS	COMMUNICATIONS
<p>Fluids under pressure [Water pressure used to clean tools] Effects of friction on work processes and product quality [Friction used to remove dirt, oil relieves some friction in moving parts] Oxidation of metals reduced by painting Clean equipment helps maintain operating condition presents a favorable image to customer and helps instill pride in quality of work of crew</p>	<p>Counting [Inventorying tools to be certain no tools are left on site] Measure of time and speed [Time required to do job]</p>	<p>Write: When trees are planted, record time required to complete job</p>

Duty X

Planting Shrubs

- 1 Dig the hole
- 2 Identify shrubs
- 3 Place the shrub in the hole
- 4 Mix the soil and amendments
- 5 Backfill the hole with soil mix
- 6 Water the planted shrub
- 7 Mulch and edge around the shrub
- 8 Untie and groom the shrub
- 9 Clean the area and the tools

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(TASK STATEMENT) DIG THE HOLE

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Soil
Shovel
Ball and burlapped shrub
Spade
Tarp
Blueprint

PERFORMANCE KNOWLEDGE

Measure ball of shrub—use shovel handle as gauge
Allow one foot larger than size of ball for hole diameter
Mark circumference of hole, scalp sod and dispose of sod
Remove topsoil to tarp and save
Dig hole with straight sides and 2-3" deeper than height of ball

SAFETY — HAZARD

Maintain tools
Splinters, puncture wounds from broken handles
Protective clothes
Foot injuries due to soft shoes
Gloves
Blisters

SCIENCE

Simple machines used to gain mechanical advantage
[Use of shovel and spade to dig]

MATH — NUMBER SYSTEMS

Count numbers of holes needed as listed on planting plan and size

COMMUNICATIONS

Read: Blueprint to ascertain location of shrubs

(TASK STATEMENT) IDENTIFY SHRUBS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Common deciduous shrubs Common needle-leaved evergreens Common broad-leaved evergreens Plant keys</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Select shrubs by shade or ornamental classification Height, flowering characteristics Match plants with pictures and description in reference materials Label shrubs</p>	<p>SAFETY – HAZARD</p>
<p>SCIENCE</p> <p>Plant taxonomy – leaves, growth habit, characteristics</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Plant keys, includes command of vocabulary of plant anatomy</p>

(TASK STATEMENT) PLACE THE SHRUB IN THE HOLE


<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY – HAZARD</p>
<p>Shrub Hole Burlap</p>	<p>Select method of moving shrub based on its size and ground conditions Roll shrub to hole with one person supporting and protecting top Place shrub on cart if ground is solid and move Use tractor and chain if shrub is very large and lower shrub into hole Remove chain</p>	<p>Use mechanical means of moving large shrubs Back injury</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Machines decrease physical labor] Inertia and momentum [Force required to move plant into hole] Effects of friction on work processes and product quality [Avoid slippage of chain against trunk—damage and low plant quality]</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Speak: Verbal commands to co-workers to secure cooperation</p>

(TASK STATEMENT) MIX THE SOIL AND AMENDMENTS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Soil Michigan peat Canadian peat Fertilizer Shovel Tarp Wheelbarrow</p>	<p>Place peat moss and fertilizer on tarp and mix with topsoil already on tarp Judge the amount of peat and fertilizer to use for size of shrub and condition of soil Mix soil until mixture is homogeneous</p>	<p>Use well-maintained equipment Wounds from broken handles Safety glasses Windy days peat moss may be carried into eyes</p>
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines [Use of well-maintained shovel to mix soil] Soil science properties of organic and inorganic fertilizers</p>	<p>Ratio and proportion [Proportion of soil amendments to soil used]</p>	<p>175</p>

(TASK STATEMENT) BACKFILL THE HOLE WITH SOIL MIX

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Shovel Soil mix Water Hose</p>	<p>Fill soil mix halfway up around shrub ball Tamp or add water to the top of the hole Let water sink completely before completing filling of hole Make basin or dish around top of ball to collect and hold water</p>	<p>Well-maintained tools Wounds from broken handles</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Use of well-maintained trowel to dig holes decreases physical labor]</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Water Hose Planted shrub</p>	<p>Connect hose to water source and adjust to medium flow Place hose and in basin and let run until basin is full and plant is well watered Firm basin with back of shovel as needed</p>	
<p>SCIENCE</p> <p>Plant use and need for water</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Measures of time and speed [Time and speed of penetration of water into soil]</p> 	<p>COMMUNICATIONS</p> <p>Speak: Instruct customer on watering of shrub throughout growing season Read: Recommendation of handout</p>

(TASK STATEMENT) MULCH AND EDGE AROUND THE SHRUB

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Shredded bark Half-moon edger Shovel Rake Wheelbarrow</p>	<p>Use half-moon edger and cut out sod in circle around shrub Cover basin area with ¼ to ½ inch mulch Smooth mulch and waterdown</p>	<p>Well-maintained tools Wounds from broken handles, overexertion from using improperly sharpened tools</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Use of funnel (wedge)] Purposes of mulching Weed control Moisture retention Appearance Erosion control Work input, work output, friction and efficiency in simple machines [Proper oil weight must be used to provide proper lubrication of engine parts] Effects of heating and cooling on expansion of materials [Heat transfer from engine to gasoline] Indestructibility of energy and matter [Gasoline may burn producing heat energy] Work input, work output, friction and efficiency in simple machines; Simple machines used to gain mechanical advantage [Sharp edge reduces shearing force needed allowing decreased wear on machine]</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Awareness of linear measurements—square footage Adding—measurements accumulated Multiplication and division with whole numbers [Multiplication—square footage] [Division—figuring coverage of mulch] Linear measurement [Determine thickness of mulch application] Liquid and dry measures [Liquid measure—gallons needed for tank] Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (Measuring other than linear, square, and cubic) [Amount of gasoline or oil needed to fill without overflowing]</p>	<p>COMMUNICATIONS</p>

(TASK STATEMENT) UNTIE AND GROOM THE SHRUB

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Twine
Hand pruners
Knife
Plants

PERFORMANCE KNOWLEDGE

Remove twine from all plants
Release bent and crossed limbs
Trim off broken branches, twigs, diseased limbs, crossovers, dead limbs, and brown leaves

SAFETY - HAZARD

Sharp knife, gloves
Knife cuts

SCIENCE

Relationship of force to distortion in an elastic body
[Excess force breaks limbs]
Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines
[Use of sharp tools decrease physical effort needed to complete pruning tasks]
Relationship of force to distortion in an elastic body
[Sharp tools leave a clean edge which promotes easing healing]

MATH - NUMBER SYSTEMS

COMMUNICATIONS

(TASK STATEMENT) CLEAN THE AREA AND THE TOOLS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Leaf bag Wheelbarrow Shovel Push broom Rake Foreman's work sheet</p>	<p>Remove soil from tarp Sweep up fine soil from grass with stiff push broom Remove prunings and other debris from area Clean tools with water, dry to prevent rusting and oil if needed</p>	
SCIENCE	MATH - NUMBER SYSTEMS	COMMUNICATIONS
<p>Fluids under pressure [Water pressure used to clean tools] Effects of friction on work processes and product quality [Friction used to remove dirt, oil relieves some friction in moving parts] Oxidation of metals reduced by painting Clean equipment helps maintain operating condition presents a favorable image to customer and helps instill pride in quality of work of crew</p>	<p>Counting [Inventorying tools to be certain no tools are left on site] Measures of time and speed [Time required to do job]</p>	<p>Write: When shrubs are planted, record time needed to do job</p>

Duty Y

Applying Herbicides

- 1 Identify weeds
- 2 Select type and amount of herbicide to use
- 3 Mix herbicides
- 4 Apply herbicides
- 5 Incorporate herbicides into the soil
- 6 Clean equipment for storage

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(TASK STATEMENT) IDENTIFY WEEDS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Common weed specimens Key to common weed species Labeling materials	Compare weed samples to reference materials and label Discriminate between broad and narrow-leaved weeds	Avoid poison ivy Blisters, itching
SCIENCE Taxonomy of plants	MATH - NUMBER SYSTEMS	COMMUNICATIONS Read: Weed key Knowledge of plant anatomy vocabulary

(TASK STATEMENT)

SELECT TYPE AND AMOUNT OF HERBICIDE TO USE

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Herbicide recommendations from state university Measuring wheel Pencil Paper Herbicide containers</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Identify specific weed infestation Identify landscape plants which are infested with weeds Select herbicides as per recommendations considering above information Read herbicide label to determine dilution</p>	<p>SAFETY – HAZARD</p> <p>Gloves Contact with herbicide bottles which have been opened and soiled</p>
<p>SCIENCE</p> <p>Taxonomy of plants Fluids under pressure; Transfer of energy from one form to another (Compression of air above pesticide solution to dispense liquid as spray)</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Measures of length, Measure of time and speed ;Determination of area and time in which calibration is to occur)</p>	<p>COMMUNICATIONS</p> <p>Read: State weed control recommendations Herbicide labels</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Emulsifiable concentrate herbicides Wettable powder herbicides Stickers Spreaders Mixing equipment and containers Water Sprayers Rubber gloves Respirator Weed control recommendations</p>	<p>Measure amount needed considering size of applicator and recommended rates Mix emulsifiable concentrate according to herbicide label Mix wettable powder by adding small amount of water to applicator which contains measured amount of wettable powder Stir and shake until mixture is homogeneous, then add rest of water Add stickers or spreaders to solution as recommended by herbicide label and herbicide recommendations</p>	<p>Rubber gloves, respirator Body contact with herbicide solutions</p>
<p>SCIENCE</p> <p>Transfer of energy from one form to another: Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Stirrers] Solubility of pesticides in water solutions</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skills] Ratio and proportion; Measure with the Metric and English system and convert between them [Figure dilution of solution for specific size of sprayer and area] [Measurement of pesticide to use]</p>	<p>COMMUNICATIONS</p> <p>Read: Herbicide labels Weed control recommendations</p>

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Protective clothing Sprayers Respirator Rubber gloves</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Agitate solution to make sure solution has not layered prior to application Apply herbicide to growing weeds till leaves are completely covered with spray and run off point occurs Apply pre-emergence herbicide to evenly spread herbicide over measured area</p>	<p>SAFETY – HAZARD</p> <p>Protective clothing Body contact with toxic solutions</p>
<p>SCIENCE</p> <p>Surface tension of water—spreader Lack of cohesion of pesticide to leaves—use sticker Fluids under pressure; Transfer of energy from one form to another [Compression of air above pesticide solution to dispense liquid as spray]</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skills] Ratio and proportion; Measure with the Metric and English system and convert between them [Figure dilution of solution for specific size of sprayer and area] Measures of weight; Liquid and dry measures [Measurement of pesticide to use]</p>	<p>COMMUNICATIONS</p>

(TASK STATEMENT) INCORPORATE HERBICIDES INTO THE SOIL

TOOLS, EQUIPMENT, MATERIALS, OBJECTS LISTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Disc and tractor Irrigation system Herbicide label</p>	<p>Determine need for incorporation of some herbicides into the soil Select method by consulting herbicide label Set up tractor and disc Establish discing pattern Set up and operate irrigation system</p>	<p>Teach tractor and disc safe operation before initial experience Mechanical injury to operator Respirator On windy days dust and herbicide stirred which can be inhaled</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Simple machines used to gain mechanical advantage, Work input, work output, friction and efficiency in simple machines, Transfer of energy from one form to another [Use of tractor to decrease physical labor] Inertia and momentum [Tractor exerts force on disc to pull across soil]</p>		<p>Read: Herbicide label</p>

CLEAN EQUIPMENT FOR STORAGE

(TASK STATEMENT)

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Water
Detergent
Hose
Nozzle

PERFORMANCE KNOWLEDGE

Empty sprayer of excess solution
Add water, rinse, empty
Add water, rinse, empty
Add water and detergent and run through sprayer
Add water and rinse, and run through sprayer
Repeat steps 4 and 5

SAFETY - HAZARD

Protective clothing
Herbicide solutions may cause burns, itching, internal disturbances
Importance of clean equipment and of cleaning lines and nozzles
Maintain good operating condition
Reduce chance of contamination

SCIENCE

Fluids under pressure
[Water pressure used to clean tools]
Effects of friction on work processes and product quality
[Friction used to remove dirt, oil relieves some friction in moving parts]
Oxidation of metals reduced by painting
Clean equipment helps maintain operating condition presents a favorable image to customer and helps instill pride in quality of work of crew
Fluids under pressure; Transfer of energy from one form to another
[Air pressure used to dispense cleaning solution through sprayer]

MATH - NUMBER SYSTEMS

Counting
[Inventorying tools to be certain no tools are left on site]
Measure of time and speed
[Time required to do job]

COMMUNICATIONS

Write: Tag non-functional equipment for repair purpose

Duty Z

Applying Anti-dessicants

- 1 Mix anti-dessicants
- 2 Apply anti-dessicants
- 3 Clean tools and equipment for storage

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(TASK STATEMENT)

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Anti-dessiccant Label directions Water Sprayer's Container Measuring device</p>	<p>Measure out amount of anti-dessiccant to make solution to fill selected applicator Agitate thoroughly Use aerosol cans when area to be covered is small</p>	<p>Avoid heating aerosol can to increase flow from nozzle Explosion of can</p>
<p>SCIENCE</p> <p>Taxonomy of plants Fluids under pressure; Transfer of energy from one form to another [Compression of air; above pesticide solution to dispense liquid as spray]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Measures of length; Measure of time and speed [Determination of area and time over which calibration is to occur]</p>	<p>COMMUNICATIONS</p> <p>Read Anti-dessiccant label</p>

TASK STATEMENT) APPLY ANTI-DESSICANTS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
Sprayers Protective clothing Broad-leaf evergreens Bare-root stock Herbaceous transplants Respirator	Determine degree of coverage—top and bottom of leaves and stems Select method of applying—spraying aerosol or, dipping, using hand sprayer	Safety glasses, respirator Drift into eyes and air passages
SCIENCE	MATH — NUMBER SYSTEMS	COMMUNICATIONS
Surface tension of water—spreader Lack of cohesion of pesticide to leaves—use sticker. Fluids under pressure; Transfer of energy from one form to another [Compression of air above pesticide solution to dispense liquid as spray]	Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skills] Measure with the Metric and English system and convert between them; Ratio and proportion [Figure dilution of solution for specific size sprayer and area] Measures of weight, Liquid and dry measures [Measurement of pesticide to use]	Reading Anti-decssicants' labels to discover application rates for various types of plants

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Detergents Water Sprayers Label directions</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Empty sprayer of excess solution Add water, rinse, empty Add water, rinse, empty Add water and detergent and run through sprayer Add water and rinse, and run through sprayer Repeat steps 4 and 5</p>	<p>SAFETY – HAZARD</p> <p>Importance of clean equipment and of cleaning lines and nozzles Reduct possibility of contaminants</p>
<p>SCIENCE</p> <p>Fluids under pressure; Transfer of energy from one form to another [Air pressure used to dispense cleaning solution through sprayer]</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Write: Tag non-functional equipment for repair purpose</p>

Duty AA

Installing Edging

- 1 Measure to determine amount of edging needed
- 2 Dig to install edging
- 3 Install edging
- 4 Clean area and tools

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(TASK STATEMENT)

MEASURE TO DETERMINE AMOUNT OF EDGING NEEDED

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Measuring wheel 50' fiberglass tape Paper Pencil Curved and geometric bed areas Blueprint</p>	<p>For geometric beds, lay out lines of bed with chalk line and stakes; for free form bed use flexible garden hose to lay out edge and mark further with spade Use various types of equipment correctly and safely Select proper equipment for the job Maintain clean and neat conditions as work progresses Measure edge of bed laid out and figure linear feet of edging needed</p>	<p>Wear gloves Blisters Protective clothing needed Foot injury</p>
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Linear measure (Use of tape or measuring wheel to measure length of area where edging is to be installed)</p>	<p>Read: Blueprint to locate edging</p>

(TASK STATEMENT) DIG TO INSTALL EDGING

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Spade Half-moon edger	Use spade to make slit--trench large enough to insert edging	Gloves Blisters
SCIENCE Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines; Transfer of energy from one form to another [Use of spade and edger to make slit--trench]	MATH - NUMBER SYSTEMS	COMMUNICATIONS Read: Blueprint to locate edging

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS-ACTED UPON**

Common types of edging
Edging stakes and anchors
Small sledge hammer

PERFORMANCE KNOWLEDGE

Slide-edging into slit-trench so that it stands upright and extends above ground level by approximately one inch
Fill in slit-trench or squeeze shut by inserting spade vertically into soil to make a parallel slit-trench

SAFETY - HAZARD

Gloves
Bruises, blisters

SCIENCE

Transfer of energy from one form to another; Inertia and momentum; Resistance of materials to change in shape
[Driving stakes or anchors with sledge]

MATH - NUMBER SYSTEMS

Linear measure
[Concept of one inch]

COMMUNICATIONS

(TASK STATEMENT) CLEAN AREA AND TOOLS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Wheelbarrow Push broom Rake Shovel Excess soil Foreman's work sheet</p>	<p>Rake up soil and debris, and remove Sweep grass with stiff push broom Wash and dry tools, oil to prevent rust Sharpen tools as needed</p>	<p>Gloves Blisters, splinters</p>
<p>SCIENCE</p> <p>Fluids under pressure [Water pressure used to clean tools] Effects of friction on work processes and product quality [Friction used to remove dirt, oil relieves some friction in moving parts] Oxidation of metals reduced by painting Clean equipment helps maintain operating condition, presents a favorable image to customer and helps instill pride in quality of work of crew</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Counting [Inventory; tools to be certain no tools are left on site] Measure of time and speed [Time required to do job]</p> <p style="text-align: right;">185</p>	<p>COMMUNICATIONS</p> <p>When job is finished, record time needed to do job</p>

Duty BB

Laying Sod

- 1 Identify turf grasses
- 2 Prepare bed for sod
- 3 Place sod
- 4 Water sod
- 5 Clean sodded areas
- 6 Clean tools for storage

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(TASK STATEMENT) IDENTIFY TURF GRASSES

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Common turf grasses Turf grass key Hand lens School turf plots</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Collect common turf grasses Compare reference material with samples and identify lime and fertilizer with plant itself Observe each turf grass as it performs under local conditions List advantages and disadvantages of each grass</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p> <p>Plant taxonomy</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Turf grass key Knowledge of plant anatomy, vocabulary View: Observation of turf plots and discussion of relative performances Write: Tests</p>

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Rakes
Fertilizer
Lime
Spreader
Tractor, blade and landscape rake
Soil test recommendations

PERFORMANCE KNOWLEDGE

Add topsoil as needed, rough grading, finish grading
Apply lime, fertilizer and rake into soil

SAFETY – HAZARD

Gloves
Blister
Respirator, safety glasses, protective clothing
Contact of fertilizer and lime with air passages, eyes and skin
Use well-maintained tools

SCIENCE

Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines
[Simple machines combine to make tractor, blade and scoop]
Inertia and momentum
[Force needed to move and level soil]
Effects of friction on work processes and product quality
[Friction of scoop and blade produces grading effect]
Principles of water flow—surface drainage
Development of a slope
Simple machines used to gain mechanical advantage
[Grading rakes speed process of removing small rocks, dirt clods, and debris]
Centrifugal forces developed by bodies in rotation
[Centrifugal force is used to scatter lime and fertilizer]
Gravity is also used in spreading lime and fertilizer

MATH – NUMBER SYSTEMS

Measure of time and speed
[Time needed to do grading]
Multiplication and division of decimal fractions
[Calculating cost of grading at wholesale level]
Addition and subtraction of whole numbers
[Figure square footage]
Changing percents to fractions and fractions to percents
[Knowledge of linear system of measurement—length, width]
Measures of length; Measure of time and speed
[Determination of area and time over which calibration is to occur]
Measures of weight; Liquid and dry measures
[Determine amount of lime and fertilizer as dispensed during calibration]
Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents
[Basic arithmetic skills]

COMMUNICATIONS

Read and interpret: Soil test recommendations

(TASK STATEMENT) PLACE SOD

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Sod strips
Prepared bed
Tampers
Half-moon edger
Knife

PERFORMANCE KNOWLEDGE

Determine sodding patterns—stagger joints of sod strips
Butt ends and side of strips tightly and firm strip against
ground
Cut strips with edger or knife to fit contours of planting beds,
walks, drives, etc.

SAFETY — HAZARD

Gloves
Abrasions on hands

SCIENCE

Transfer of energy from one form to another; Inertia and momen-
tum
[Use of tamper to firm sod]

MATH — NUMBER SYSTEMS

COMMUNICATIONS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Hoses Sprinklers Calibrated container</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Set up sprinklers so entire area can be watered without walking on sod Avoid walking on sod for ten to fourteen days Apply recommended amount of water initially as listed: Select type of water applicator needed for job based on dispensing capacity and area to be watered Set up and operate watering system, moving as much as needed to cover entire area thoroughly Depth of penetration of water can be deduced by placing open-typed calibrated container within watering area Depth of water in container equals depth penetration</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p> <p>Plant use and need for water</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (measuring in other than linear, square, and cubic) [Tensiometer scale] Liquid and dry measure [Liquid measure—reading calibrated container to estimate volume of water applied]</p>	<p>COMMUNICATIONS</p> <p>Speak: Tell customer how to water until it roots into seedbed and throughout growing season</p>

TASK STATEMENT) CLEAN SODDED AREAS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Push broom Half-moon edger Shovel Wheelbarrow</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Remove soil from paved areas Remove other debris (cut sod strips, etc.) from landscape areas</p>	<p>SAFETY – HAZARD</p> <p>Gloves Blisters, splinters</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines [Use of well-maintained tool decreases physical effort needed to do job]</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>

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TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Hand tools Water Scraping tool Oil Foreman's work sheet</p>	<p>Wash and dry tools Oil tools and perform routine maintenance as needed</p>	<p>Safety glasses Chips and sparks when cleaning</p>
<p>SCIENCE</p> <p>Fluids under pressure [Water pressure used to clean tools] Effects of friction on work processes and product quality [Friction used to remove dirt, oil relieves some friction in moving parts] Oxidation of metals reduced by painting Clean equipment helps maintain operating condition, presents a favorable image to customer and helps instill pride in quality of work of crew</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Counting [Inventorying tools to be certain no tools are left on site] Measure of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p> <p>Write: When job is finished, account for the time needed to do the job</p>

Duty CC

Planting Perennials and Annuals

- 1 Prepare the planting bed
- 2 Identify annuals and perennials
- 3 Plant perennials and annuals
- 4 Water new plantings
- 5 Clean area and tools for storage

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(TASK STATEMENT)

PREPARE THE PLANTING BED

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Rototiller
Fertilizer
Lime
Peat moss
Pre-emergence herbicide
Sprayer
Lime-fertilizer spreader

PERFORMANCE KNOWLEDGE

Add topsoil
Consider drainage requirements
Level and contour surface
Determine need for specific amendments
Determine rate of application
Select method needed to till planting bed based on size of bed, amount of amendments, condition of soil
Avoid use of rototiller on soil with poor physical condition—includes compaction
Do not rototill on wet soil
Use grading rakes to provide smooth even surface
Remove debris and rocks

SAFETY — HAZARD

Use well-maintained equipment
Injury to operator
Protective clothing
Rototiller may injure unprotected feet, lime and fertilizer may burn eyes and air passages, and avoid skin contact by herbicides

SCIENCE

Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines
[Complex machines are combination of simple machines, and make human labor need smaller]
[Simple machines combine to make tractor, blade and scoop]
Inertia and momentum
[Force needed to move and level soil]
Effects of friction on work processes and product quality
[Friction of scoop and blade produces grading effect]
Principles of water flow—surface drainage
Development of a slope
Centrifugal forces developed by bodies in rotation
[Rototiller had rotating blades which may cause projectile]
Soil science—structure of soil, causes of compaction
—structure of soil regarding drainage characteristics
Simple machines used to gain mechanical advantage
[Grading rakes speed process of removing small rocks, clods, and debris]

MATH — NUMBER SYSTEMS

Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents
[Basic arithmetic skill needed to determine slope]
Ratio and proportion
[Calculation of slope]
Measures of length; Measures of weight; Liquid and dry measures
[Determination of volume of soil or amendments needed]

COMMUNICATIONS

Read: Specifications on work request
Soil test recommendations
Blueprint to determine type of plants to be grown

(TASK STATEMENT) IDENTIFY ANNUALS AND PERENNIALS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY & HAZARD
<p>Common annuals and perennials Garden catalogs</p>	<p>Determine characteristics of each plant List advantages and disadvantages of each ground cover Label each plant as per reference material</p>	<p></p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Plant taxonomy.</p>	<p></p>	<p>Read: Garden catalogs View: Look at and compare plants and identification pictures</p>

(TASK STATEMENT) PLANT PERENNIALS AND ANNUALS

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Trowel
Annuals
Perennials

PERFORMANCE KNOWLEDGE

Determine planting pattern within planting bed
Dig holes with trowel, push plants from containers and insert into hole
Backfill hole and firm soil around plant
Caution--
Make certain plants do not dry out while waiting to be planted
Remove part or all of peat pot from plant if it is so packaged

SAFETY - HAZARD

Gloves
Blisters
Knee pads
Blisters

SCIENCE

Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines
[Use of well-maintained trowel to dig holes decreases physical exertion]

MATH - NUMBER SYSTEMS

Linear measurement
[Concept of spacing distance between plants]

COMMUNICATIONS

Read: Planting plan

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**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Hose
Sprinkler

PERFORMANCE KNOWLEDGE

Set up hose and sprinkler
Apply needed amount of water:
Select type of water applicator needed for job based on
dispensing capacity and area to be watered
Set up and operate watering system, moving as needed to
cover entire area thoroughly
Depth of penetration of water can be deduced by placing
open-type calibrated container within watering area
Depth of water in container equals depth of penetration

SAFETY - HAZARD

SCIENCE

Plant use and need for water

MATH - NUMBER SYSTEMS

Measure of time and speed
[Time and speed of penetration of water into soil]

COMMUNICATIONS

Discuss: Watering needed throughout growing season to customer

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Edger
Push broom
Rake
Shovel
Foreman's work sheet

PERFORMANCE KNOWLEDGE

Edge planting bed and remove excess soil
Sweep fine soil off grass with stiff push broom
Clean equipment with water, dry

SAFETY -- HAZARD

Apply water to edger only when engine is cool
Steam injury, damage to equipment

SCIENCE

Fluids under pressure
[Water pressure used to clean tools]
Effects of friction on work processes and product quality
[Friction used to remove dirt, oil relieves some friction in moving parts]
Oxidation of metals reduced by painting
Clean equipment helps maintain operating condition, presents a favorable image to customer and helps instill pride in quality of work of crew

MATH -- NUMBER SYSTEMS

Counting
[Inventorying tools to be certain no tools are left on site]
Measure of time and speed
[Time required to do job]

COMMUNICATIONS

Write: Time required to complete job

Duty DD

Applying Water to Landscape Plantings

- 1 Analyze soil structure
- 2 Analyze water needs of plants
- 3 Apply water
- 4 Clean tools for storage

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(TASK STATEMENT) ANALYZE SOIL STRUCTURE

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Triangular soil structure chart Clay soil sample Sandy soil sample Loamy soil sample Water State soil judging chart</p>	<p>Dig hole through topsoil and into subsoil This can be done on the job location of first hole for a tree Determine texture and physical condition of topsoil and subsoil Determine depth of growth media—if soil is too shallow for tree balls, much modification is necessary to install and grow plants Fill hole with water and note time needed to sink</p>	
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines (Use of well-maintained tools eases physical exertion) Soil science—soil structure</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Linear measurement (Determine depth of topsoil)</p>	<p>COMMUNICATIONS</p> <p>Read: Triangular soil structure chart and state land judging chart</p>

(TASK STATEMENT) ANALYZE WATER NEEDS OF PLANTS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Tensiometer Water deficient plants Potted plants</p>	<p>Examine tensiometer readings of soil in which plants do not seem to need water Examine tensiometer readings of soil in which plants do need watering Observe how much and how often soil needs to be watered to maintain turgid condition of specific plants Observe effects of weather on need for frequency of watering</p>	
<p>SCIENCE</p> <p>Resistance of materials to flow of electrical current [Principle of operation for tensiometer]</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Read and interpret charts, tables, and/or graphs [Read tensiometer graph]</p>	<p>COMMUNICATIONS</p> <p>Read: Operating directions for tensiometer</p>

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Common types of sprinklers
Hoses
Breakers and nozzles
Underground irrigation systems
Water
Calibrated container

PERFORMANCE KNOWLEDGE

Select type of water applicator needed for job based on dispensing capacity and area to be watered
Set up and operate watering system, moving as needed to cover entire area thoroughly
Deduce depth of penetration of water by placing open-type calibrated container within watering area (depth of water in container equals depth of penetration)

SAFETY — HAZARD

Avoid tripping over hoses
Sprained ankles, broken limbs

SCIENCE

Plant use and need for water

MATH — NUMBER SYSTEMS

Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (measuring in other than linear, square, and cubic)
[Tensiometer scale]
Liquid and dry measure
[Liquid measure—reading calibrated container to estimate volume of water applied]
Measure of time and speed
[Time and speed of penetration of water into soil]

COMMUNICATIONS

Read: Calibrations on container

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Sprinklers Hoses Breakers and roses Cloths</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Drain hoses and sprinklers Dry parts to prevent rusting and oiling moving parts</p>	<p>SAFETY - HAZARD</p> <p>Avoid leaving water on floors Slipping, falls</p>
<p>SCIENCE</p> <p>Clean equipment helps maintain operating condition, presents a favorable image to customer, and helps instill pride in quality of work by crew Fluids under pressure [Water pressure used to clean tools] Effects of friction on work processes and product quality [Friction used to remove dirt; oil relieves some friction in moving parts] Oxidation of metals reduced by painting</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Counting [Inventorying tools to be certain no tools are left on site] Measure of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p>

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Duty EE

Using Drafting Tools

- 1 Identify drafting equipment for each task
- 2 Use and operate drafting tools
- 3 Lay out a drawing
- 4 Make a scale drawing
- 5 Draw landscape symbols
- 6 Key a drawing
- 7 Letter a drawing

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(TASK STATEMENT) IDENTIFY DRAFTING EQUIPMENT FOR EACH TASK

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Architect's scale Engineer's scale Drawing pencils Triangles T-square Drawing boards French curves Compass Overlay paper Circle templates Equipment catalogs</p>	<p>Compare tools with catalog pictures and descriptions, and label correctly Determine function of each tool Select appropriate tools</p>	
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>205</p>	<p>Write: Names and descriptions of equipment Read: Catalogs</p> <p>216</p>

(TASK STATEMENT) USE AND OPERATE DRAFTING TOOLS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p>	<p>PERFORMANCE KNOWLEDGE</p>	<p>SAFETY – HAZARD</p>
<p>Drafting equipment</p>	<p>Manipulate each tool to solve specific operations indicated by supervision Use sequentially different tools to make geometric drawings</p>	<p>Compass Puncture wounds</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Use c⁺ drafting tools to make drawing chores easier, neater and more accurate]</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Measures of length [Linear measurement system] Geometric constructions [Drawing rectangle with 90° angles, construction of parallel lines] Measure with the Metric and English system and convert between them [Include use of engineer's scale if time allows] Given an instrument with respect to relative error, tolerance, and significant digits (measuring in other than linear, square and cubic) [Use of architect's and engineer's scales]</p>	<p>COMMUNICATIONS</p> <p>Write: Draw geometric figures to scale</p>

(TASK STATEMENT) LAY OUT A DRAWING

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Paper
Pencil
Measurements of overall sketch

PERFORMANCE KNOWLEDGE

Select size of paper to be used
Calculate overall measurements of sketch to be drawn on paper, considering plant key, detail sketches, etc.
Select scale to be used considering above information
Calculate space on paper which drawing will occupy
Figure center of sketch and match to center of paper allowing for key

SAFETY - HAZARD

SCIENCE

MATH - NUMBER SYSTEMS

Addition and subtraction of whole numbers
[Figuring space occupied by sketch]
Measures of length
[Measuring size of given paper]
Ratio and proportion
[Figuring scale which must be used]

COMMUNICATIONS

Read: Rough drawing

(TASK STATEMENT)

MAKE A SCALE DRAWING

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Architect's scale Triangle Drawing pencil Paper Reference—Nelson "Landscaping the Home Grounds"</p>	<p>Use architect's scale Use scale selected Convert rough measurements to scale measurements and draw accurate geometric figures; Use other drafting tools Know symbols used to indicate houses, buildings, walks and related structures, windows, doors, etc.</p>	
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Manipulation of drafting tools]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Given an instrument of measure, determine precision, and/or accuracy, with respect to relative error, tolerance and significant digits (Measuring other than linear, square, and cubic); Given a coding system recognize and identify each unit involved by assigning necessary symbols, numerical or literal [Use of scale to draw figures and symbols]</p>	<p>COMMUNICATIONS</p> <p>Read: Rough drawing Write: Draw geometric figures to scale</p>

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Nelson "Landscaping the Home Grounds" Architect's scale Drawing pencil Paper Circle templates Robinette "Off the Board..."</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Observe and repeat accepted landscape symbols for deciduous and evergreen trees, deciduous and evergreen shrubs, hedges, planting beds, screens, group plantings, etc. Learn ultimate size of plants as basis of scaled symbol Determine method of indicating existing and proposed plantings</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Manipulation of drafting tools]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance and significant digits (Measuring other than linear, square, and cubic); Given a coding system recognize and identify each unit involved by assigning necessary symbols, numerical or literal [Use of scale to draw figures and symbols]</p>	<p>COMMUNICATIONS</p> <p>Read: "Landscaping the Home Grounds" and repeating the drawings</p>

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TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Triangle Drawing pencil Completed drawing</p>	<p>Color drawing Construct legend Include arrows with plant names directly on drawing</p>	
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage [Manipulation of drafting tools]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Given a coding system, recognize and identify each unit involved by assigning necessary symbols, numerical or literal [Identifying symbols on scale drawing] Development of graphs comparing two complimentary sets of figures [Developing a legend if numerical key is used]</p>	<p>COMMUNICATIONS</p> <p style="text-align: right;">221</p>

(TASK STATEMENT) LETTER A DRAWING

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Triangle Architect's scale Drawing pencil Bailey's manual "Cultivated Plants"</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Determine acceptable and desirable printing techniques Develop a unique printing style Use correct nomenclature and labeling of plants</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Write: Printing skills Read: Bailey's manual as needed</p>

222

Duty FF

Calling on the Customer

- 1 Contact the customer initially
- 2 Analyze the site
- 3 Determine the needs of the family
- 4 Measure and make a rough sketch
- 5 Estimate costs

223

TASK STATEMENT) CONTACT THE CUSTOMER INITIALLY

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

- Telephone book
- Telephone
- Customer
- Pencil
- Paper
- Call sheet

PERFORMANCE KNOWLEDGE

- Obtain first contact with customer
- Handle incoming calls
- Advertising elicits calls from customers
- Word of mouth advertising from satisfied customers
- Neighbors of people for whom work is being done elicit interest
- Make an appointment with customer for consultation-- telephone; manners
- Keep the appointment and create a favorable impression

SAFETY -- HAZARD

SCIENCE

Human relations

MATH -- NUMBER SYSTEMS

COMMUNICATIONS

Speak: To customers over telephone, exhibiting friendliness, efficiency and professionalism

(TASK STATEMENT) ANALYZE THE SITE

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Pencil Paper Customer Site to be handicapped</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Obtain information needed - Style of house Type and setting of property Location of utilities Condition of existing plantings Observation of problems and problem areas Interior arrangement of house and style of decoration</p>	<p>SAFETY - HAZARD</p> <p>Call ahead before arriving so that animals can be penned Wear appropriate shoes to avoid twisted ankles on rough site</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Speak: To customer to determine location of hidden utilities, and interior arrangement of home</p>

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DETERMINE THE NEEDS OF THE FAMILY

(TASK STATEMENT)

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Site to be landscaped Customer Pencil Paper</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Ask what landscaping the customer specifically desires Determine how much family entertains and what its activities and interests are Determine how much time the family cares to spend outdoors and how much they like gardening Ask what landscape the customer particularly likes Ask where customer works and position Determine need for noise barriers and privacy</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Speak: To customer to determine size and activities of family ages of family members, time spent in gardening and maintaining landscape, expected appearance of landscape need for privacy, etc.</p>

(TASK STATEMENT) MEASURE AND MAKE A ROUGH SKETCH

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Measuring wheel 10' steel tape Pencil Paper Customer</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Obtain only the measurement necessary to make scale drawing (ex: If foundation planting is sole desire of customer only the measurements across front of house, walk location, drive and garage location, lamp locations are necessary) Select and use appropriate measuring method Sketch area to be landscaped, place measurements on it clearly and indicate other features such as underground utilities, special features</p>	<p>SAFETY - HAZARD</p> <p>Wear appropriate shoes Sprained ankles</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Linear measurement--estimate measurements of house Ratio and Proportion [Conversion of number of steps walked into linear feet if number of steps per 100 feet is known]</p>	<p>COMMUNICATIONS</p> <p>Write: Measurements on rough drawing of house and property Drawing of house and property</p>

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Customer Site to be landscaped</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Combine clues given by customer and home to develop an idea of what the customer is likely to want to pay Consider elaborateness of planting desired in estimating costs also difficulties inherent in site Give customer a price range if possible, if not explain that a drawing must be first developed If no idea is developed as to price customer wants to pay, ask tactfully what he/she has in mind—write down</p>	<p>SAFETY — HAZARD</p>
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Simple arithmetic skills needed to calculate costs of materials and plants, amount of materials and plants cost] Liquid and dry measures; Measures of weight [Estimation of topsoil needed] Ratio and proportion [Figuring area if it is stepped off instead of measured] Measures of length [Figuring area]</p>	<p>COMMUNICATIONS</p> <p>View: observation of apparent wealth of customer—type of house, clothing, car of customer Consideration of knowledge of customer's needs and desires</p>

Duty GG

Estimating the Cost of Landscaping

- 1 Read blueprints and specifications
- 2 Use catalogs
- 3 Select plant sizes and relative prices
- 4 Use an adding machine or calculator to figure costs
- 5 Calculate labor costs
- 6 Consider cost of accessory materials
- 7 Write price quotation sheet or bid
- 8 Submit price quotations to customer

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(TASK STATEMENT) READ BLUEPRINTS AND SPECIFICATIONS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Blueprints Specifications Paper Pencil</p>	<p>If varieties and sizes of plants are given, list these on a separate sheet, otherwise suggest appropriate varieties and sizes Note special work which must be done and special procedures which vary from the routine Write down materials needed to complete job in addition to plants</p>	
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Given a coding system, recognize and identify each unit involved by assigning necessary symbols, numerical or literal [Read, recognize, identify each symbol in blueprint]</p>	<p>Read: Blueprint and specification reading Write: Make note of specific requirements</p>

(TASK STATEMENT) USE CATALOGS

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Garden catalogs
Wholesale catalogs
Local nurseries' price list

PERFORMANCE KNOWLEDGE

For plant materials not available in business, check various catalogs for plant and size needed
Write down sources and prices
Check with other local nurseries to determine what plants are available from them and their estimation of quality of plants from anticipated sources
Locate source of materials other than plants and write down source and price

SAFETY — HAZARD

SCIENCE

MATH — NUMBER SYSTEMS

Development of graphs comparing two complimentary sets of figures
[Develop plant list showing source and price per unit and total cost]

COMMUNICATIONS

Read: Locating source of materials and matching specifications with available materials
Speak: Telephone local nurseries

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Price lists Pencil Paper</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>If blueprint and specifications do not list plant sizes, or if price quotation is being developed for own landscape design, then begin first selection of sizes based on initial aesthetic appearance of planted design Figure fixed costs, add other costs, add cost of plants, and determine if bid is high or low Change amount of bid according to increases or decreases in size of selected plants and thus their relative cost</p>	<p>SAFETY -- HAZARD</p>
<p>SCIENCE</p> <p>Principles of design Repetition Accent, or focal point Symmetry Harmony Balance Scale Rhythm Unity Elements of design Line Form Pattern Texture Color Odor Space</p>	<p>MATH -- NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers [Addition of retail cost of plants; subtraction of total cost from estimate]</p>	<p>COMMUNICATIONS</p> <p>Write: Source, price, and size of plants required by specifications to develop rough price list of plants</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Selected plant prices Adding machine Calculator Pencil Paper</p>	<p>Identify functions of calculator or adding machine key Conduct basic mathematical operations on machines Subtotal costs for groups of materials Total costs</p>	
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Familiarity with following operations Addition and subtraction of whole numbers [Subtotal, mistake or credit, total, subtotal, sales tax] Addition and subtraction of decimal fractions [Working with monetary system]</p>	<p>Read: Rough draft of price list of plants</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Pencil Paper Landscape drawing List of plants used in landscape List of accessory materials Foreman's work sheets Robinette "Off the Board..."</p>	<p>Estimate time required to plant, make beds, mulch, install edging, establish lawns or sod, water and cleanup using foreman's work sheets developed on earlier jobs Multiply estimated time by average hourly wage of workers and then multiply by three to determine cost of labor--this includes cost of tools, machinery and trucks, overhead, etc.</p>	
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Multiplication and division with whole numbers [Cost per hour multiplied by estimated time to do job]</p>	<p>Read: Rough price list and note size and scope of plants and plantings Considering time needed to complete plantings and to construct other features as required in blueprint and specifications</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Scale landscape drawing Pencil Paper Source—price list previously developed Robinette "Off the Board..."</p>	<p>Determine amount of materials needed and multiply by unit cost Calculate retail value of materials—roughly twice the cost of materials to landscaper (includes freight, overhead, etc.)</p>	
SCIENCE	MATH - NUMBER SYSTEMS	COMMUNICATIONS
	<p>Addition and subtraction of whole numbers [Total subtotal] Multiplication and division with whole numbers [Multiply unit cost by number of items]</p>	<p>Read: Price lists and scale drawings</p>

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON..</p> <p>Pre-printed quotation form Bid form Ink pen Estimates previously developed Robinette "Off the Board..."</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Neatly indicate name of business making bid or quotation also address phone number Neatly indicate name, address, phone of business receiving bid List individual prices for groups of materials, labor costs, tax Give total Sign bid on quotation and date Make carbon for office copy</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers [Subtotal, total, sales tax] Multiplication and division with whole numbers (Multiply unit cost by quantity)</p>	<p>COMMUNICATIONS</p> <p>Write. Neatly a price quotation or bid sheet to present to customer</p>

(TASK STATEMENT) SUBMIT PRICE QUOTATIONS TO CUSTOMER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Customer Telephone Landscape drawing Landscape estimate</p>	<p>Follow procedure requested in specifications if so stated, otherwise, send large bids by registered mail Mail or personally present bids to customer Present design with bid Decide to mail or personally present quotation to residential customer on basis of size, complexity and price of job Demonstrate personal selling by designer and/or suggestions, e.g. job and cost budgeted across a period of years</p>	
SCIENCE	MATH -- NUMBER SYSTEMS	COMMUNICATIONS

Duty HH

Designing a Landscape

- 1 Design an entrance planting
- 2 Design a foundation planting
- 3 Design a corner planting
- 4 Design a public area
- 5 Design a living area
- 6 Design a service area
- 7 Design a annual garden
- 8 Design a perennial garden
- 9 Design a rock garden
- 10 Design for special needs
- 11 Select appropriate plants for design

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TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Scale drawing Drafting equipment Nelson's "Landscaping the Home Grounds"</p>	<p>Use drafting tools Identify drafting equipment Use and operate drafting tools Lay out a drawing Make a scale drawing Draw landscape symbols Key a drawing Letter a drawing Select basic design Select plants closest to doors</p> <p>Cues. Low evergreens are usually used Plants close to door may vary in color, form, and texture from other plants in foundation planting Plants close to door often have colored leaves or ornamental fruits or blooms (i.e., chance to use unusual plants) Plants on either side of door should be relatively low</p>	
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Principles of design Repetition Accent, or focal point Symmetry Harmony Balance Scale Rhythm Unity. Elements of design Line Form Pattern Texture Color Door Space</p>	<p>Ratio and proportion [Proportions of size to house and to door]</p>	<p>Read and repeat: Drawings from Nelson's book</p>

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(TASK STATEMENT) DESIGN A FOUNDATION PLANTING

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Scale drawing Drafting equipment Nelson's "Landscaping the Home Grounds"</p>	<p>Use drafting tools Identify drafting equipment Use and operate drafting tools Lay out a drawing Make a scale drawing Draw landscape symbols Key a drawing Letter a drawing Select basic design Door is center of attention and planting on the side of door should be balanced by planting on other side considering door as fulcrum Plantings should be tallest close to house corners, lowest at door with medium heights between corner and door Avoid covering windows or blocking windows Cover unsightly foundations Consider ultimate size of plants and avoid crowding Use two or three basic shrubs in planting Indicate bed and mulch between plants to facilitate maintenance</p>	
<p>SCIENCE</p> <p>Principles of design Repetition Accent, or focal point Symmetry Harmony Balance Scale Rhythm Unity Elements of design Line Form Pattern Texture Color Odor Space</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Ratio and proportion [Proportion of plants to size of house]</p>	<p>COMMUNICATIONS</p> <p>Read: Material in Nelson's book regarding foundation planting Repeating: Drawings found in Nelson's book, with varying plant material</p>

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TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON

Drafting equipment
Scale drawing
Nelson's
"Landscaping the Home Grounds"

PERFORMANCE KNOWLEDGE

Use drafting tools
Identify drafting equipment
Use and operate drafting tools
Lay out a drawing
Make a scale drawing
Draw landscape symbols
Key a drawing
Letter a drawing
Design basic planting - Cues
When window is at corner then plants should be massive in width
When house is tall a wing planting may be used to decrease apparent height
Wing plantings may also be used to provide a fence for a house when it is close to property line and room for a framing shade tree does not exist
Use of horizontally-limbed tree is good with ranch, split level, or one-story house
Use of pyramidal shrubs is good for use with victorian style architecture

SAFETY - HAZARD

SCIENCE

Principles design
Repetition
Accent, or focal point
Symmetry
Harmony
Balance
Scale
Rhythm
Unity
Elements of design
Line
Form
Pattern
Texture
Color
Odor
Space

MATH - NUMBER SYSTEMS

Ratios and proportion
[Proportion of plantings to size of house and to main foundation plantings]

COMMUNICATIONS

Read Material in Nelson's book regarding corner plantings
Repeat Nelson's drawings with varying plant materials

(TASK STATEMENT)

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Scale drawing Drafting equipment Nelson's "Landscaping the Home Grounds"</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Use drafting tools Identify drafting equipment Use and operate drafting tools Lay out a drawing Make a scale drawing Draw landscape symbols Key a drawing Letter a drawing Design foundation planting and select style for planting rest of public area to conform Provide for framing of house Frame views for people looking out windows and block off poor views Provide sound barrier plantings, plantings for privacy as needed, design driveway, walkways and parking to meet needs Provide afternoon shade for house Define property boundaries as needed</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p> <p>Principles of design Repetition Accent, or focal point Symmetry Harmony Balance Scale Rhythm Unity Elements of design Line Form Pattern Texture Color Odor Space</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Ratio and proportion [Proportion of plant sizes to size of house, size of property and size of other plantings]</p>	<p>COMMUNICATIONS</p> <p>Read: Section in Nelson's book regarding planting for public areas and repeating basic designs with various plant materials</p>

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**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Drafting equipment
Scale drawing
Nelson's
"Landscaping the Home Grounds"

PERFORMANCE KNOWLEDGE

Use drafting tools
Identify drafting equipment
Use and operate drafting tools
Lay out a drawing
Make a scale drawing
Drawing landscape symbols
Key a drawing
Letter a drawing
Define area to be left unplanted and ascertain that its shape conforms to other shapes in landscape
Include special recreational features desired
Make sure children's play area can be viewed from kitchen window
Plant for privacy as needed
Provide large trees in back lawn to provide background for house and afternoon shade on house
Define property lines as needed

SAFETY - HAZARD

SCIENCE

Principles of design
Repetition,
Accent, or focal point
Symmetry
Harmony
Balance
Scale
Rhythm
Unity
Elements of design
Line
Form
Pattern
Texture
Color
Odor
Space

MATH - NUMBER SYSTEMS

Ratio and proportion
[Proportion of plant sizes to size of house, size of property and size of other plantings]

COMMUNICATIONS

Read: Section in Nelson's book regarding landscaping of living areas and repeat basic designs with various plant materials

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Scale drawing Drafting equipment Nelson's "Landscaping the Home Grounds"</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Use drafting tools Identify drafting equipment Use and operate drafting tools Lay out a drawing Make a scale drawing Drawing landscape symbols Key a drawing Letter a drawing Consider services which will be included in the area Provide a screen planting or fence from living area and public area Provide easy access by service personnel, and by customer</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p> <p>Principles of design Repetition Accent, or focal point Symmetry Harmony Balance Scale Rhythm Unity Elements of design Line Form Pattern Texture Color Odor Space</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Ratio and proportion [Proportion of plant sizes to size of house, size of property and size of other plantings]</p>	<p>COMMUNICATIONS</p> <p>Read: Section in Nelson's book on designing service areas Repeat: Basic designs with various plant materials</p>

(TASK STATEMENT) DESIGN A ANNUAL GARDEN

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Scale drawings Drafting equipment Garden catalog Garden magazines</p>	<p>Use drafting tools. Identify drafting equipment Use and operate drafting tools Lay out a drawing Make a scale drawing Drawing landscape symbols Key a drawing Letter a drawing Include with living or service area Determine function (color cutting value, psychological) Select effect desired Select shape of planting to conform with other landscaping Determine individual annual requirements of shade, sun, water In border plantings, be certain tallest plants are in back, medium heights in center, small plants at front Avoid beds in middle of lawns</p>	
<p>SCIENCE</p> <p>Color harmony Psychological effects of color Value of color in changing perspective Full sun best colors are livid, warm, strong colors Full, partial shade—best colors are light, pastel colors Principles of design Repetition Accent, or focal point Symmetry Harmony Balance Scale Rythm Unity Elements of design Line Form Pattern Texture Color Odor Space</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Ratio and proportion [Proportion of masses of color to one another, to size of planting bed, and proportions of planting bed to overall planting]</p>	<p>COMMUNICATIONS</p> <p>View: Observation of garden plantings and of pictures in garden magazines Repeat the basic desings using various annuals</p>

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Drafting equipment
Scale drawing
Wayside Garden's Catalog
Garden catalogs

PERFORMANCE KNOWLEDGE

Use drafting tools
Identify drafting equipment, Use and operate drafting tools, Lay out a drawing, Make a scale drawing, drawing landscape symbols, Key a drawing, Letter a drawing
Include living or service area
Determine function (color, cutting value, psychological)
Select effect desired
Select shape of planting to conform with other landscaping
Match individual perennial requirements of shade, sun, water to individual conditions
In border plantings, be certain tallest plants are in back, medium, heights in center, small plants at front
Avoid beds in the middle of lawns
Select plants so that a succession of bloom is produced and that all plants at bloom at same time provide harmonious color combinations
Design for easy maintenance since this planting is essentially permanent

SAFETY - HAZARD

SCIENCE

Color harmony
Psychological effects of color
Value of color in changing perspective
Full sun—best colors are vivid, warm, strong colors
Full, partial shade—best colors are light, pastel colors
Principles of design
Repetition
Accent, or focal point
Symmetry
Harmony
Elements of design
Line
Form
Pattern
Texture
Color
Odor
Space
Balance
Scale
Rhythm
Unity

MATH - NUMBER SYSTEMS

Ratio and proportion
[Proportion of masses of color to one another, to size of planting bed, and proportions of planting bed to overall planting]

COMMUNICATIONS

Read: Garden catalogs, observe plantings and pictures of plantings and repeat basic designs with appropriate perennials

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Drafting equipment
Scale drawing
Wayside Garden Catalog
Garden magazines

PERFORMANCE KNOWLEDGE

Use drafting tools
Identify drafting equipment
Use and operate drafting tools
Lay out a drawing
Make a scale drawing
Drawing landscape symbols
Key a drawing
Letter a drawing
Select or develop appropriate site
Maintain informality in design
Provide for continuous interest in garden, planning bloom or color changes throughout growing season and dormant season
Consider shrubs with unusual form, unique leaves, colored stems, ornamental fruits, dwarfed forms of trees and shrubs
Determine source and type of rocks to be used

SAFETY - HAZARD

SCIENCE

Color harmony
Psychological effects of color
Value of color in changing perspective
Full sun—best colors are livid, warm, strong colors
Full, partial shade—best colors are light, pastel colors
Principles of design
Repetition
Accent, or focal point
Symmetry
Harmony
Elements of design
Line
Form
Pattern
Texture
Color
Odor
Space

MATH - NUMBER SYSTEMS

Ratio and proportion
[Proportion of masses of color to one another, to size of planting bed, and proportions of planting bed to overall planting]

COMMUNICATIONS

View Pictures of rock gardens
Read Garden catalogs and magazines

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Drafting equipment Scale drawing List of customer's needs Nelson's "Landscaping the Home Grounds"</p>	<p>Swimming pools: Provide shape that conforms to landscape Find source and price of contractor Gazebo or summer house: Use picture of structure which fits into landscape developed Reflection pool: Find source and price of pool bases; use picture to present to customer a design which conforms to landscape style Grape arbor or hobby area: Design for living or service area Grape arbor may serve double purpose Barbeque pit: Design with materials which complement house and/or patio construction materials Design for maximum use Patio: Design with materials which complement facing materials in house, and shape which fits into overall landscape design</p>	
SCIENCE	MATH - NUMBER SYSTEMS	COMMUNICATIONS
<p>Principles of design Repetition Accent, or focal point Symmetry Harmony Balance Scale Rhythm Unity Elements of design Line Form Pattern Texture Color Odor Space</p>	<p>Ratio and proportion [proportion of special feature to other structures within landscape]</p>	<p>Read Section in Nelson's book Privacy, swimming pools, patios for entertaining, etc.</p>

(TASK STATEMENT) SELECT APPROPRIATE PLANTS FOR DESIGN

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

List of locally available plants
Estimate of cost to customer
Nelson's
"Landscaping the Home Grounds"

PERFORMANCE KNOWLEDGE

Describe characteristics of each plant; list advantages and disadvantages of each ground cover; label each plant as per reference material
Select trees by shade tree or ornamental classification, height, or flowering characteristics; describe leaves, growth habits, and characteristics of plants; match plants with pictures and descriptions in reference materials; label trees
Select shrubs by shade or ornamental classification, height, or flowering characteristics; describe leaves, growth habits, and characteristics of plants; match plants with pictures and descriptions in reference materials; label shrubs

SAFETY - HAZARD

SCIENCE

Elements of design
Line
Form
Pattern
Texture
Color
Odor
Space

MATH - NUMBER SYSTEMS

Ratio and proportion
[Select plants with small leaves if the plant must fit in a small or enclosed space and with large leaves for wide, open spaces]

COMMUNICATIONS

Read. Back sections of Nelson's book
Lists of ground covers, ornamental trees, shade trees, vines, shrubs, etc.

Duty II

Installing Fences

- 1 Lay out a fence site
- 2 Operate post hole diggers
- 3 Set corner and line posts
- 4 Construct specific types of fences
- 5 Clean work area and tools

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(TASK STATEMENT) LAY OUT A FENCE SITE

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Landscape drawing Landscape site Chalk line Stakes Robert Lee Bekme Hawthorne Books, Inc., New York "How-to-Build-It"</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>For geometric fences, lay out lines of fences with chalk line and stakes; for free form fences use flexible garden hose to lay out edge and mark further with spade Use various types of equipment and select proper equipment for the job Maintain clean and neat conditions as work progresses</p>	<p>SAFETY - HAZARD</p> <p>Wear gloves Splinters</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Read: Landscape drawings</p>

OPERATE POST-HOLE DIGGERS

(TASK STATEMENT)

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY -- HAZARD
<p>Hand post-hole diggers PTO-mounted post-hole diggers Ground area Tarp</p>	<p>Select equipment appropriate for size of job Operate use, clean and maintain hand post-hole diggers Maintain cleanliness on job by placing soil removed from hole on tarp Operate use, clean and maintain PTO mounted digger</p>	<p>Gloves Blisters from using hand post-hole diggers Tractor safety Injury to operator and to helpers</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines [Post-hole diggers combination of simple machines]</p>	<p>MATH -- NUMBER SYSTEMS</p> <p>Linear measurement (Diameter and depth of hole to be dug)</p>	<p>COMMUNICATIONS</p> <p>Read Site stakes to locate hole placement</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Corner posts Line posts Supports Tamper Preservative Hole Shovel Bekme "How-to-Build-it" Sledge Saw	Plumb post and space Select method of anchoring Select treated posts or use preservatives Backfill and tamp backfill	Gloves Blisters, bruises, splinters
SCIENCE	MATH - NUMBER SYSTEMS Linear measurement [Spacing of posts] Concept of verticle	COMMUNICATIONS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Common type of fences Hand tools Paint Preservative Bekme "How-to-Build-It" Manufacturer's directions</p>	<p>Plan post and space Select method of anchoring Select treated posts or use preservative Backfill and top backfill Follow manufacturer's directions and recommendations Maintain clean and neat work site</p>	<p>Gloves Blisters Safety glasses Working with metal fences which might puncture hands Hard hats Bumps on head by large fence sections Protective clothing Heavy or hard toed shoes Clean-up area upon completion</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Linear measurement Length of posts, rails, height of fence, etc</p> <p style="text-align: right;">243</p>	<p>Read: Construction specifications in blueprints Specific fence construction instructions Manufacturer's directions</p>

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Rake Wheelbarrow Tarp Shovel Truck</p>	<p>Shovel large debris from lawn and bed area Break up large clods and spread soil evenly on unmulched bed Firm soil Remove excess soil from bed and lawn and place on truck Use stiff push broom to sweep fine soil from grassed area Remove debris from paved areas</p>	<p>Protective clothing Splinters, blisters, cuts</p>
<p>SCIENCE</p> <p>Cleaning emphasizes neat appearance and improvement in landscape brought about by performing the edging operation</p>	<p>MATH – NUMBER SYSTEMS</p> <p>Counting [Inventorying tools to be certain no tools are left on site] Measure of time and speed [Time required to do job]</p>	<p>COMMUNICATIONS</p>

Duty JJ

Installing Walls, Planters, and Benches

- 1 Lay a railroad tie wall
- 2 Lay block or brick walls
- 3 Construct a garden bench seat
- 4 Construct planters
- 5 Clean work area and tools

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**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Railroad ties
All-thread and nuts to fit
Chain saw
Drill and wood bit
Large nails
Sledge hammers
Gravel
Shovel
Bekme
"How-to-Build-it"

PERFORMANCE KNOWLEDGE

Locate site of wall and lay out with chalkline and stakes
Dig six to eight inches deep and lay foundation form
Follow specifications to determine if pockets or staggering is required
If not aligned vertically, dead-man every two to three rows
Drive one-half inch cell-thread through three-eighth inch hole which has been drilled through the ends of ties

SAFETY — HAZARD

Gloves
Splinters, cuts, blisters
Safety glasses
Splinters
Use grounded drill
Electric shock
Steel-toed shoes
Mashed feet by dropping railroad ties

SCIENCE

Simple machines used to gain mechanical advantage: Work input, work output, friction and efficiency in simple machines

MATH — NUMBLR SYSTEMS

Addition and subtraction of whole numbers; Given a coding system, recognize and identify each unit involved by assigning necessary symbols, numerical or literal
[Count number of railroad ties needed for wall]

COMMUNICATIONS

Read Blueprint to determine height, length, and direction of wall

(TASK STATEMENT) LAY BLOCK OR BRICK WALLS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Blocks Bricks Mixed cement Trowels Chalk line Shovel Bekme "How-to-Build-It" Pipe</p>	<p>Mix mortar (one pint lime, two pints cement, nine pints sand) Clean footing which is poured concrete about eight inches wide and eight inches thick, apply mortar on one brick at a time Check each course with chalkline Insert drainage pipe for seep holes as wall is built</p>	<p>Gloves Abrasions</p>
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Addition and subtraction of whole numbers; Locate by approximation rational numbers and integers on the number line (sequential ordering) [Account for number of blocks or bricks needed in wall] Ratio and proportion [Mixing of concrete in proper proportion]</p>	<p>Read: Blueprint to determine length, height and direction of wall</p>

(TASK STATEMENT) CONSTRUCT A GARDEN BENCH SEAT

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Wood Hammer Nails Stain Paint Preservative Saw Square 12' steel tape Bekme "How-to-Build-it"</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Read plans and build as required Make certain supports are sturdy and in good scale</p>	<p>SAFETY -- HAZARD</p> <p>Protective clothing Sawdust inhalation, cuts, mashed fingers</p>
<p>SCIENCE</p>	<p>MATH -- NUMBER SYSTEMS</p> <p>Linear measurement [Length, and width of wood used in construction]</p>	<p>COMMUNICATIONS</p> <p>Read Blueprint to determine material, height, length, and location of bench seat</p>

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(TASK STATEMENT) CONSTRUCT PLANTERS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Carpentry tools Wood Preservative Stain, paint Nails Screws Bekme "How-to-Build-It"</p>	<p>Construct wooden, brick, stone, and concrete planting boxes</p>	<p>Do not inhale preservative fumes of toxic origin Work in well-ventilated area</p>
<p>SCIENCE</p> <p>Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines [Well-maintained tool ease: labor]</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers [Estimation of materials needed for job]</p>	<p>COMMUNICATIONS</p> <p>Read Blueprint to determine type of material, size and placement</p>

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TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Hand tools Rake Shovel Wheelbarrow Tarp Foreman's work sheet</p>	<p>Remove mortar, wood scraps and other debris from landscape area Sweep and hose down as needed</p>	<p>Gloves Blisters, splinters</p>
SCIENCE	MATH - NUMBER SYSTEMS	COMMUNICATIONS
<p>Fluids under pressure [Water pressure used to clean tools] Effects of friction on work processes and product quality [Friction: used to remove dirt, oil relieves some friction in moving parts] Oxidation of metals reduced by painting Clean equipment helps maintain operating condition, presents a favorable image to customer and helps instill pride in quality of work of crew</p>	<p>Counting [Inventorying tools to be certain no tools are left on site] Measure of time and speed [Time required to do job]</p> <p style="text-align: right;">250</p>	<p>Record Time needed to do job</p>

Duty KK

Transacting Sales

- 1 Approach the customer
- 2 Evaluate customer needs
- 3 Meet customer needs
- 4 Use suggestion selling
- 5 Overcome sales resistance
- 6 Write a sales slip
- 7 Operate a cash register
- 8 Operate a credit card machine
- 9 Use the telephone

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(TASK STATEMENT) APPROACH THE CUSTOMER

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Customer</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Decide how to greet the customer Select appropriate dress for the type of work Use customer name if possible and/or give some indication of previous notice given in the store</p>	<p>SAFETY — HAZARD</p>
<p>SCIENCE</p> <p>Human relations</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Speak. Convey a good impression to the customer Smile, dress neatly and appropriately, treat customer as guest</p>

EVALUATE CUSTOMER NEEDS

(TASK STATEMENT)

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
<p>Customer Samples of material to be sold</p>	<p>Ask questions Listen to customer Gather facts Offer suggestions Evaluate customer needs Apply the "need interpretation" to develop sales approach</p>	
<p>SCIENCE</p>	<p>MATH – NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Knowledge of money system</p>	<p>Speak: inductive reasoning Command of vocabulary associated with goods or services sold</p>

(TASK STATEMENT) MEET CUSTOMER NEEDS

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Landscape products and services Customer</p>	<p>Secure customer attention and interest Demonstrate merchandise Know products, and services Have customer see and handle material when possible</p>	
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Product knowledge</p>	<p>Addition and subtraction of whole numbers [Estimation of total cost of goods and services desired by customer]</p>	<p>Demonstrate: Product Speak: About product or service</p>

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(TASK STATEMENT) USE SUGGESTION SELLING

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
Customer	<p>Know items related in function to items already accepted by customer (ex: customer buys rose, suggest rose fertilizer) Know customer's needs and environment Evaluate customer's "mood to buy"</p>	
SCIENCE	MATH - NUMBER SYSTEMS	COMMUNICATIONS
Product knowledge		<p>Persuasion Developing a need to buy article or service</p>

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Customer

PERFORMANCE KNOWLEDGE

Answer questions
Describe services
Offer suggestions
Ask questions
Describe products and their uses
Develop a need for the product or service

SAFETY - HAZARD

SCIENCE

MATH - NUMBER SYSTEMS

COMMUNICATIONS

Verbal ability. Persuasion, diction, vocabulary

(TASK STATEMENT) WRITE A SALES SLIP

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Sales slips
Pencil
Material purchased and prices
Customer

PERFORMANCE KNOWLEDGE

Enter the following on sales slip
Date
Salesperson
Name and address of customer
Quantity of item purchased
Description of item purchased
Price per unit
Subtotal
Sales tax
Total sale
Customer signature
Give customer copy and retain copy

SAFETY - HAZARD

SCIENCE

MATH - NUMBER SYSTEMS

Addition and subtraction of whole numbers
[Addition of items sold]
Multiplication and division of whole numbers
[Figure sales tax]

COMMUNICATIONS

Read Price tags
Legibility of writing

(TASK STATEMENT) OPERATE A CASH REGISTER

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY — HAZARD
<p>Cash register Money Customer</p>	<p>Recognize parts and uses of register keys Make change Handle money Change rates tax</p>	
<p>SCIENCE</p>	<p>MATH — NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Addition and subtraction of whole numbers [Total, subtotal] Read and interpret tables, charts, and/or graphs [Sales tax tables]</p>	<p>Read Price tags</p>

(TASK STATEMENT) OPERATE A CREDIT CARD MACHINE

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Credit card Credit card machine Customer</p>	<p>Offer credit services Obtain credit card Fill out credit card slip Place credit card in machine Operate machine duplicating mechanism Have customer sign credit card slip Give customer copy of slip and retain one for office records</p>	
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Addition and subtraction of whole numbers (Totaling, subtotaling) Read and interpret charts, tables, and/or graphs (Charging sales tax)</p>	<p>Write Necessary information on slip. legibility Read: Price tags</p>

(TASK STATEMENT) USE THE TELEPHONE

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Customer Sales slips Price lists List of services offered Telephone and directory</p>	<p>Receive sales order over telephone Dictate information over telephone Solicit business over telephone Use telephone directory</p>	
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Measures of time and speed Given a coding system, recognize and identify each unit involved by assigning necessary symbols, numerical and literal [Use telephone book and dialing procedure properly]</p>	<p>COMMUNICATIONS</p> <p>Speak Use good telephone manners (e.g., poise, clarity of speech, persuasion) Read: White and yellow pages of telephone directory</p>

Duty LL

Handling and Caring for Plants

- 1 Lift plant materials
- 2 Hold plant materials in the nursery
- 3 Label plants and display plants
- 4 Tie up and protect plants during delivery
- 5 Load and unload plants for delivery
- 6 Move plants to planting site from delivery truck

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(TASK STATEMENT) LIFT PLANT MATERIALS

**TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON**

Ball and burlapped stock of various sizes
 Container stock
 Bareroot stock
 Forklift.
 Tractor, lift and chain
 Truck mounted lift

PERFORMANCE KNOWLEDGE

Determine correct way to lift plant material
 Lift ball and burlapped stock by various methods according to size of plant
 Avoid lifting by trunk or top
 Lift container and bareroot stock by various methods
 Clean and store equipment

SAFETY -- HAZARD

Use machinery to lift heavy plant materials
 Back injury
 Heavy shoes
 Dropping heavy objects on feet
 Tractor safety and forklift safety
 Injury to operator
 Make certain chain connections are secure
 Dropping heavy ball and burlapped stock

SCIENCE

Simple machines used to gain mechanical advantage; Work input, work output, friction and efficiency in simple machines
 [Lifting made easier by simple machines]

MATH -- NUMBER SYSTEMS

COMMUNICATIONS

Verbal Commands between persons working together

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
<p>Ball and burlapped stock Sawdust Sprinklers Hose Water Container stock Bareroot stock Annuals and perennials Pesticides Sprayer</p>	<p>Heel in bareroot stock Mulch ball and burlap stock Determine water needs and watering as necessary Spray with pesticides as needed</p>	<p>Avoid lifting heavy loads without aid of machinery Back injury</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
<p>Plant use and need for water</p>	<p>Measure of time and speed [Time and speed of penetration of water into soil] Ratio and proportion [To figure amount of pesticide needed, dilution of solution] Addition and subtraction of whole numbers; Changing percents to fractions and fractions to percents [Basic arithmetic skills] Measures of length; Measure of time and speed [Determination of area and time over which calibration is to occur] Measures of weight; Liquid and dry measures; Measure with the Metric and English system and convert between them [Determination of amount of pesticide solution dispensed]</p>	

(TASK STATEMENT) LABEL PLANTS AND DISPLAY PLANTS

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Plant labels Nursery marking pen Common nursery stock Price list of plants Yard stick Calipers 10" steel tape Sales display area</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Measure height of upright shrubs and spread of spreading plants with yard stick Write label with name and standard size of plant (12-15", 15-18", 18-24", 2-2½', 2½-3', etc.) Measure caliper of trees greater than ten feet (6" above ball) and height of trees less than 10' Label each plant with name and standard size (4-6', 6-8', 8-10') Group plants by growth characteristics (evergreens, shrubs, flowering shrubs, etc.) and by variety within the groups Further divide into size classifications</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance, and significant digits (Measuring in other than linear, square, and cubic) [Calipers] Measures of length [Height and spread of plants]</p>	<p>COMMUNICATIONS</p> <p>Re. d write Signs indicating identity and characteristics of plants</p>

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Twine
Anti-desiccant
Plastic netting
Tarp
Burlap, pinning nails, knife

PERFORMANCE KNOWLEDGE

Use twine to tie up shrubs and trees
Use knots to tie twine to trunk
Bend limbs upward and toward trunk and wind the twine around tree crown to hold branches in place
Tie end of twine so that knot will hold
Be aware of meaning of digging tag
Use different colors for each day's digging
Use plastic wrap or netting to protect plants during delivery
Use burlap and pinning nails to protect plants
Use anti-desiccants
Determine degree of coverage—top and bottom of leaves and stems
Method of application—spraying aerosol can, dipping, using hand sprayer

SAFETY — HAZARD

Use sharp knife and wear gloves
Cuts to hands
Red flag—use on plant materials which extend out of truck bed

SCIENCE

MATH — NUMBER SYSTEMS

COMMUNICATIONS

Read Label on anti-desiccant

(TASK STATEMENT)

LOAD AND UNLOAD PLANTS FOR DELIVERY

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Truck-mounted lift
Wooden planks
Tractor, lift and chain
Nursery stock

PERFORMANCE KNOWLEDGE

Select method needed to load plants based on their size and the quantity
Anticipate equipment needed for unloading and send with delivery truck
Select method of unloading based on size and quantity and conditions on site

SAFETY -- HAZARD

Avoid lifting heavy loads without aid of machinery
Back injury
Falls from heavy trees
Kick injury
Nursery stock connections are secure
Dropping of heavy ball and burlapped stock

SCIENCE

MATH -- NUMBER SYSTEMS

COMMUNICATIONS

Read Delivery directions and orders so that correct plants are delivered to correct place

(TASK STATEMENT) MOVE PLANTS TO PLANTING SITE FROM DELIVERY TRUCK

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Nursery cart (two wheeled) Large ball and burlapped stock Wooden planks</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Select method of moving plant based on its size and ground conditions Roll plant to hole with one person supporting and protecting top Place plant on cart if ground is solid and move Use tractor and chain if plant is very large, and lower plant into hole Remove chain In other methods roll and gently drop plant into hole</p>	<p>SAFETY - HAZARD</p> <p>Avoid lifting heavy loads Back injury</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p> <p>Speak Verbal commands to co-workers</p>
<p>267</p>		<p>278</p>

Duty MM Inventorying Landscaping Materials

- 1 Take initial inventory
- 2 Receive and record inventory
- 3 Price inventory
- 4 Take final inventory
- 5 Maintain inventory

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<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Inventory stock Inventory cards Pencil</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Distinguish between items which are for sale and those which are strictly for use by landscape personnel Divide cards into at least two sets, and make a card for each type of item, listing name, quantity and condition</p>	<p>SAFETY -- HAZARD</p> <p>Safety shoes Dropping heavy objects on feet</p>
<p>SCIENCE</p>	<p>MATH -- NUMBER SYSTEMS</p> <p>Addition and subtraction of whole numbers, Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance and significant digits (Measuring in other than linear, square, and cubic) [Counting groups and multiply by number of individuals per group] Development of graphs comparing two complimentary sets of figures [Account sheet of plants—how many of each size]</p>	<p>COMMUNICATIONS</p> <p>Write Inventory cards involving identification of tools, noting number of like tools, and making note of tool conditions</p>

TOOLS, EQUIPMENT, MATERIALS,
OBJECTS ACTED UPON

Inventory card
Pencil
Purchase order copy
Nursery stock
Delivery personnel

PERFORMANCE KNOWLEDGE

As new items are received, check quantity received against quantity ordered
Make up inventory card for each type of nursery stock received listing quantity, size, condition and source

SAFETY -- HAZARD

Avoid lifting heavy loads by hands--use machinery
Back injury

SCIENCE

MATH -- NUMBER SYSTEMS

Addition and subtraction of whole numbers. Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance and significant digits (Measuring in other than linear, square, and cubic)
[Counting groups and multiply by number of individuals per group]
Development of graphs comparing two complimentary sets of figures
[Account sheet of plants--how many of each size]

COMMUNICATIONS

Read Purchase orders
Delivery slip
Discuss Delivery and discrepancies with trucker
Write Note damaged condition of inventory
Notify company from whom purchased if stock is missing or in poor condition

(TASK STATEMENT) PRICE INVENTORY

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Wholesale price lists Retail price lists Pencil Paper</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Consult wholesale price list and roughly double price to obtain retail price Label items with prices Determine pricing according to demand, type of clients, geographic areas</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Multiplication and division with whole numbers [Roughly double wholesale price to obtain retail price]</p>	<p>COMMUNICATIONS</p>
		<p>Read Wholesale price list "Suggested retail price list" Retail price lists of competing outlets</p>

(TASK STATEMENT) TAKE FINAL INVENTORY

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY HAZARD
<p>Initial inventory cards Sales records Final inventory items Pencil</p>	<p>Count materials in stock Count materials sold Add above two figures and compare with inventory cards</p>	
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p>	<p>COMMUNICATIONS</p>
	<p>Addition and subtraction of whole numbers. Given an instrument of measure, determine precision, and/or accuracy with respect to relative error, tolerance and significant digits (Measure in other than linear, square, and cubic) [Counting groups and multiply by number of individuals per group] Development of graphs comparing two complimentary sets of figures [Account sheet of plants—how many of each size]</p>	<p>Read Initial inventory cards Write Kind and number of items missing from set of initial inventory cards Read Sales records to determine what has been sold versus total inventory missing since initial inventory</p>

(TASK STATEMENT) MAINTAIN INVENTORY

<p>TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON</p> <p>Inventory cards Sales records Catalogs Order forms Pencil</p>	<p>PERFORMANCE KNOWLEDGE</p> <p>Use inventory cards determine what items are selling well Consult inventory cards to find a source and condition of stock previously ordered If condition was good, check current price lists and re-order if price is acceptable</p>	<p>SAFETY - HAZARD</p>
<p>SCIENCE</p>	<p>MATH - NUMBER SYSTEMS</p> <p>Development of graphs comparing two complimentary sets of figures [Write up purchase order requesting specific quantity of a specific size]</p>	<p>COMMUNICATIONS</p> <p>Read. Sales records to determine rate of sales of materials Catalogs and write up order forms Inventory cards to note amount of material stocked</p>

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DUTY STATEMENTS

	Nursery Worker	Landscape Planter	Maintenance Worker	Landscape Designer Consultant
A Mowing lawns	1	2	4	2
B Fertilizing landscape plants	4	2	4	3
C Pruning landscape plants	4	2	4	3
D Watering landscape plants of various types	2	2	4	3
E Mulching landscape plants	2	4	4	3
F Edging of landscape beds	1	4	4	3
G Removing leaves from landscape and plantings	1	2	4	2
H Maintaining small engines and equipment	4	4	4	2
I Renovation of lawns	1	2	4	2
J Balling & burlapping trees & shrubs	4	3	3	2
K Wrapping, guying, stacking trees	2	4	3	3
L Preventing winter damage in landscape plantings	2	2	4	3
M Maintaining hand tools	4	4	4	2
N Caring for wounds in woody plant materials	3	3	4	2
O Controlling disease in landscape plantings	3	3	4	2
P Controlling weeds in landscape plantings	3	4	4	2
Q Controlling insects in landscape plantings	3	3	4	2
R Preparing a planting bed	1	4	3	3
S Establishing lawns	1	4	2	3
T Applying fertilizer and lime	4	4	4	3
U Planting hedges and screens	1	4	3	3

V	Planting ground covers	1	4	3	3
W	Planting trees	2	4	3	3
X	Planting shrubs	2	4	3	3
Y	Applying herbicides	4	4	4	2
Z	Applying anti-desiccants	4	4	2	2
AA	Installing edging	1	4	2	3
BB	Laying sod	1	4	2	3
CC	Planting perennials & annuals	1	2	4	3
DD	Applying water to landscape plantings	3	3	4	3
EE	Using drafting tools	1	2	2	4
FF	Calling on the customer	1	4	4	4
GG	Estimating costs of landscaping & pricing	1	3	4	4
HH	Designing a landscape	1	2	2	4
II	Installing fences	1	4	2	3
JJ	Installing walls, planters and benches	1	4	2	3
KK	Transacting sales	1	2	3	4
LL	Handling and care of plants	4	4	2	3
MM	Inventorizing landscape materials	1	2	2	4

- 4 - Ability to perform tasks within duty
- 3 - Working knowledge of tasks
- 2 - Some awareness of tasks
- 1 - No knowledge fo tasks needed