DOCUMENT RESUME

ED 087 941 CE 001 061

TITLE Special Training Aids for Remedial Students.

INSTITUTION Arizona State Industrial School, Ft. Grant. Dept. of

Vocational Education.

PUB DATE 73

NOTE 166p.

EDRS PRICE MF-\$0.75 HC-\$7.80

DESCRIPTORS *Dropout Programs; Farm Labor; Floriculture;

*Instructional Aids; Landscaping; Nursery Workers (Horticulture); *Potential Dropouts; *Precision Teaching; Skilled Workers; Unit Plan; Unskilled Occupations: Veterinary Assistants: *Vocational

Education

IDENTIFIERS Arizona

ABSTRACT

This document consists of vocational education teaching aids that originated in a special needs summer workshop at Arizona State Industrial School; the units are aimed at the potential dropout/special needs type of student (rather than the handicapped) who because of cultural, psychological, or aptitudinal reasons is not able to operate on a regular program. Consequently, each unit is defined further into sub-units, and precision-type teaching is used to check students step-by-step on the carrying cut of objectives and activities. For instance a veterinarian's helper unit is broken down further into areas of aiding veterinarian with treatment, grocking animals, nursing animals, cleaning reception room, helping clients, and feeding animals. Other units included are shoe repairing, lapidary, florist, silversmithing, nursery worker, gardening, cotton farm laborer, cabinet-countertop production worker, and concrete finisher's helper. (EA)



US DEPARTMENT OF HEALTH,
EDUCATION & WELFARE
NATIONAL INSTITUTE OF
EDUCATION
THIS DOCUMENT HAS BEEN REPRO
DUCED EXACTLY AS RECEIVED FROM
ATHING IT POINTS OF VIEW OR OPINIONS
STATED DO NOT MY CESSARILY REPRE
SENT OF FICAL TRATIONAL INSTITUTE OF
EDUCATION POSITION OR POLICY



Special Training

AIDS FOR

REMEDIAL

STUDENTS

ARIZONA STATE INDUSTRIAL SCHOOL

VOCATIONAL EDUCATION DEPARTMENT



THESE TEACHING AIDS WERE DEVELOPED IN A SPECIAL NEEDS WORKSHOP AT THE ARIZONA STATE INDUSTRIAL SCHOOL DURING THE SUMMER OF 1973.

THE FOLLOWING WERE PARTICIPANTS IN THE WORKSHOP.

RAY DONOVAN
A.S.I.S. VOC. DEPT.
FORT GRANT, ARIZONA

VIVIAN MATSLER A.S.I.S. ACADEMIC STAFF FORT GRANT, ARIZONA

WARNER GREEN A.S.I.S. VOC. DEPT. FORT GRANT, ARIZONA CLAIRE TORREY
A.S.I.S. VOC. DEPT.
FORT GRANT, ARIZONA

G. W. BRYCE A.S.I.S. VOC. DEPT. FORT GRANT, ARIZONA PAT ADAMS
A.S.I.S. ACADEMIC STAFF
FORT GRANT, ARIZONA

I. W. SHEWMAKE A.S.I.S. VOC. DEPT. FORT GRANT, ARIZONA FRIEDA COCHRAN
A.S.I.S. ACADEMIC STAFF
FORT GRANT, ARIZONA

BETTY TAYLOR
A.S.I.S. ACADEMIC STAFF
FORT GRANT, ARIZONA

JUDY MATZKANIN A.S.I.S. ACADEMIC STAFF FORT GRANT, ARIZONA

RODNEY D. JILG, PH.D. A.S.I.S. VOC. DEPT. FORT GRANT, ARIZONA

THE WORKSHOP WAS DIRECTED BY DR. DEAN TEEL, HEAD T. & I. TEACHER EDUCATOR SCHOOL OF APPLIED SCIENCES, DEPARTMENT OF INDUSTRIAL EDUCATION, NORTHERN ARIZONA UNIVERSITY.



CLAIRE TORREY

VETERINARIAN'S HELPER

TITLE: AIDING VETERINARIAN WITH TREATMENT

OBJECTIVES:

- 1. GIVEN A BROOM, A MOP, A BUCKET, A BOTTLE OF LYSOL, A SPRAY CANOF LYSOL AND CLEANING CLOTHS, THE EMPLOYEE WILL CLEAN THE TREAT—
 MENT AREA, ACCORDING TO THE VETERINARIAN'S PRIOR INSTRUCTIONS.
- 2. ASSIGNED AN ANIMAL, THE EMPLOYEE TRANFERS THE ANIMAL BY CART,
 LEASH OR IN ARMS TO THE TREATMENT AREA AS INSTRUCTED BY THE
 VETERINARIAN.
- 3. ASSIGNED AN ANIMAL, THE EMPLOYEE LIFTS THE ANIMAL WITH HOISTS OR

 ARMS ON TO THE TREATMENT TABLE SO DISCOMFORT OR INJURY TO THE ANI
 MAL IS AVOIDED.
- 4. EMPLOYEE TAKES STRAPS, HANDS OR ARMS TO RESTRAIN THE ANIMAL WHILE
 THE VETERINARIAN GIVES SHOTS, MEDICATION OR PERFORMS SURGERY WITHOUT UNNECESSARY MOVEMENT.
- 5. ASSIGNED AN ANIMAL UNDER RESTRAINT, THE EMPLOYEE RELEASES THE ANIMAL AND RETURNS IT TO ITS QUARTERS ON A CART, A LEASH OR IN ARMS
 WITH THE ANIMALS'S SAFETY AND COMFORT IN MIND.



ACTIVI	TIES	
	ı.	GO TO CLEANING SUPPLY CLOSET
	2.	TAKE BROOM, DUST PAN, MOP, BUCKET, LYSOL SPRAY, LYSOL
		BOTTLE AND CLEANING CLOTHS FROM CLOSET
	3.	SWEEP FLOOR WITH BROOM
	4.	SWEEP DIRT INTO DUST PAN AND EMPTY INTO TRASH CAN
	5.	PUT 1/2 CUP LYSOL FROM BOTTLE INTO BUCKET WITH MEASURING
		CUP
	6.	FILL BUCKET WITH WATER FROM SINK FAUCET
	7.	MOP FLOOR WITH MOP AND BUCKET FULL OF WATER
	8.	SPRAY LYSOL FROM SPRAY CAN ON TREATMENT TABLE AND COUNTERS
	9.	WIPE AREA CLEAN AND DRY
:	10.	RETURN CLEANING MATERIALS TO CLEANING SUPPLY CLOSET
	11.	GET CART OR LEASH, IF NEEDED, FROM STORAGE ROOM
	12.	TAKE CART, LEASH OR ARMS TO CARRY ANIMAL TO TREATMENT
		ROOM
	13.	TAKE HOISTS, IF NEEDED, FROM TREATMENT ROOM CUPBOARD
	14.	LIFT LARGE ANIMAL ON TREATMENT TABLE WITH HOISTS
· 	15.	LIFT SMALL ANIMAL ON TREATMENT TABLE WITH ARMS
	16.	RESTRAIN ANIMAL WITH STRAPS ATTACHED TO TABLE 1F NEEDED
	17.	RESTRAIN ANIMAL WITH HANDS OR ARMS IF POSSIBLE
	18.	RELEASE STRAPS, HANDS OR ARMS AFTER TREATMENT
	19.	PLACE ANIMAL ON CART, LEASE OR IN ARMS TO REMOVE FROM
		TARLE.



 20.	RETURN ANIMAL TO QUARTERS
 21.	SHUT AND SECURE LATCH ON QUARTERS

IF DONE	OBJECTIVE	COMMENTS
	1	·
	2	
	3	
	4	
<u></u> .	5	; ;



TITLE: GROOMING ANIMALS

OBJECTIVES:

- 1. EMPLOYEE IS ASSIGNED AN ANIMAL, A BRUSH AND A COMB AND IS TO BRUSH AND COMB THE ANIMAL SO THAT IT LOOKS NEAT AND IS FREE FROM TANGLES.
- 2. EMPLOYEE IS ASSIGNED AN ANIMAL WHICH HE HOLDS WHILE THE NURSE OR VETERINARIAN CLIPS THE ANIMAL'S HAIR WITHOUT UNNECESSARY MOVEMENT.
- 3. EMPLOYEE IS ASSIGNED AN ANIMAL, A TUB, SOAP, WATER AND A TOWEL WITH WHICH TO BATHE THE ANIMAL UNTIL IT IS CLEAN AND FREE FROM SOAP.
- 4. EMPLOYZE HOLDS AN ASSIGNED ANIMAL WHILE, THE NURSE OR VETERINARIAN CLIPS ITS NAIL WITHOUT UNNECESSARY MOVEMENT.
- 5. EMPLOYEE HOLDS ASSIGNED ANIMAL WHILE STANDING ON THE SCALES WHILE THE NURSE OR VETERINARIAN WEIGHS IT WITHOUT UNNECESSARY MOVE-MENT.

 1.	GET BRUSH AND COMB FROM SUPPLY CABINET
 2.	GET ANIMAL FROM QUARTERS
 3.	BRUSH AND COMB ANIMAL
 4.	RETURN ANIMAL TO QUARTERS



5.	SECURE LATCH ON OUTSIDE OF QUARTERS
6.	GET ANIMALS FROM QUARTERS
7.	HOLD ANIMAL WHILE ITS HAIR IS CUT
8.	RETURN ANIMAL TO QUARTERS
9.	SECURE LATCH ON OUTSIDE OF QUARTERS
10.	GET ANIMAL FROM QUARTERS .
u.	HOLD ANIMAL FOR NAIL CLIPPING
12.	RETURN ANIMAL TO QUARTERS
13.	SECURE LATCH ON QUARTERS
14.	GET TUB, SOAP, WATER, BRUSH OR CLOTH AND TOWEL FROM CABI-
	NET AND SINK
15.	GET ANIMAL FROM QUARTERS
16.	BATHE ANIMAL IN TUB WITH SOAP AND WATER
17.	RINSE SOAP FROM ANIMAL
18.	DRY ANIMAL WITH TOWEL
19.	RETURN ANIMAL TO QUARTERS
20.	SECURE LATCH ON OUTSIDE OF QUARTERS
21.	GET ANIMAL FROM QUARTERS
22.	TAKE ANIMAL IN ARMS
23.	STAND ON SCALES WITH ANIMAL
ોા	
	RETURN ANIMAL TO QUARTERS



OBJECTIVES	COMMENTS
1	
2	
3	
4	
5	
	1 2 3



TITLE: NURSING ANIMALS

OBJECTIVES:

- 1. EMPLOYEE IS GIVEN PRE-MEASURED MEDICATION OF INDIVIDUAL ANIMALS WHICH HE GIVES TO EACH ANIMAL, ACCORDING TO THE VETERINARIAN'S INSTRUCTIONS.
- 2. EMPLOYEE IS ASSIGNED AN ANIMAL TO EXERCISE AS DIRECTED BY WETER-INARIAN.

 1.	FILL, PRESMEASURED LIQUID FROM NURSE OR VETERINARIAN
 2.	PLACES PILL OR LIQUID DIRECTLY IN ANIMAL'S MOUTH
 3.	PLACES PILL OR LIQUID IN SMALL AMOUNT OF FOOD
 4.	GIVES ANIMAL MEDICATION IN FOOD TO SWALLOW
 5.	TAKES ANIMAL ON LEASH FOR EXERCISE IN QUARTERS
 6.	REMOVES ANIMAL FROM QUARTERS FOR EXERCISE ON LEASE
 7.	RETURNS ANIMAL TO QUARTERS AFTER EXERCISE
 8.	SECURES LATCH OUTSIDE ANIMAL'S QUARTERS



IF DONE	OBJECT1VE	COMMENTS
	1	
	2	



TITLE: CLEANING RECEPTION ROOM

OBJECTIVES:

- 1. GIVEN A BROOM, A MOP, A BUCKET, A BOTTLE OF LYSOL, A SPRAY CAN
 OF LYSOL, CLEANING CLOTHS AND A FEATHER DUSTER, THE EMPLOYEE
 WILL CLEAN THE RECEPTION ROOM, ACCORDING TO THE VETERINARIAN'S
 PRIOR INSTRUCTIONS.
- 2. GIVEN MAGAZINES, BORCHURES AND BOOKS, THE EMPLOYEE WILL STRAIGHTEN
 UP THE RECEPTION ROOM TO THE VETERINARIAN'S SATISFACTION.

ACTIVITIES: 1. GO TO CLEANING SUPPLY CLOSET 2. TAKE BROOM, DUST PAN, MOP, BUCKET, LYSOL SPRAY, LYSOL BOTTLE, FEATHER DUSTER AND CLEANING CLOTHS FROM CLOSET. 3. SWEEP FLOOR WITH BROOM 4. SWEEP DIRT INTO DUST PAN AND EMPTY INTO TRASH CAN 5. EMPTY AND WASH ASHTRAYS 6. EMPTY TRASH CANS 7. PUT 1/2 CUP LYSOL FROM BOTTLE INTO BUCKET WITH MEASURING CUP 8. FILL BUCKETSWITH WATER FROM SINK FAUCET 9. MOP FLOOR WITH MOP AND BUCKET FULL OF WATER 10. LET FLOOR DRY



<u></u> 11.	SPRAY LYSOL FROM CAN ON COUNTERS AND WIPE DRY WITH CLOTH
12.	DUST FURNITURE AND SHELVES WITH FEATHER DUSTER
13.	STRAIGHTEN MAGAZINES, BOOKS AND BROCHURES
14.	RETURN CLEANING MATERIALS TOCCLOSET

IF DONE	OBJECTIVE	
	1	
·		·
	2	
	• • • • •	



TITLE:

HELPING CLIENTS

OBJECTIVES:

- 1. ASSIGNED AN ANIMAL, THE EMPLOYEE TAKES THE ANIMAL FROM THE CLIENT UPON ARRIVAL SO THE ANIMAL IS RESTRAINED AND NOT FRIGHTENED.
- 2. ASSIGNED AN ANIMAL, THE EMPLOYEE BRINGS THE ANIMAL TO THE CLIENT UPON DEPARTURE SO THE ANIMAL IS RESTRAINED AND NOT FRIGHTENED.
- 3. ASSIGNED A TELEPHONE, THE EMPLOYEE ANSWERS IT IN THE ABSENCE OF THE RECEPTIONIST IN A COURTEOUS AND UNDERSTANDABLE MANNER.

	ı.	TAKE THE ANIMAL BY LEASH, IN CAGE OR IN ARMS FROM CLIENT
	2.	RESTRAIN THE ANIMAL UNTIL VETERINARIAN GIVES DIRECTIONS
	3.	GET ANIMAL FROM QUARTERS
	4.	TAKE THE ANIMAL BY LEASH, IN CAGE OR IN ARMS TO CLIENT
	5.	ANSWER TELEPHONE IN ABSENCE OF RECEPTIONIST
	6.	SPEAK CLEARLY
ميحصيفين	7.	BE COURTEOUS
	8.	ASK CLIENT TO WAIT
	α.	CALL DECEDITIONIST NIESE OF VETERNINADIAN



IF DONE	OBJECTIVE	COMMENTS
	1	
	2	
	3	



TITLE: FEEDING ANIMALS

OBJECTIVES:

- 1. EMPLOYEE IS GIVEN FEEDING MATERIALS, INCLUDING A DISH, FOOD,
 WATER AND MILK, WHICH HE MIXES TOGETHER AND PLACES IN THE FEEDING :
 DISH, ACCORDING TO THE VETERINARIAN'S PRIOR INSTRUCTIONS.
- 2. EMPLOYEE TAKES MEASURED FEEDING AND PLACES FEEDING DISH IN ANI-MALS'S QUARTERS SO ANIMAL CAN REACH THE FOOD EASILY.
- 3. GIVEN A BROOM, DUST PAN, TRASH CAN, MOP, BUCKET SINK AND BOTTLE OF LYSOL, THE EMPLOYEE CLEANS THE ANIMAL'S QUARTERS TO MEET VETERINARIAN'S APPROVAL.

ACTIVI	TIES	
	1.	REMOVE FEEDING DISH FROM CABINET
	2.	PLACE PRE-MEASURED FOOD AND/OR WATER AND/OR MILK IN
		DISH
	3.	MIX MATERIALS TOGETHER
	4.	FILL SEPARATE DISH WITH PLAIN WATER
	5.	PLACE FOOD DISH AND WATER DISH IN ANIMAL'S QUARTERS
	6.	PLACE DISHES CLOSE ENOUGH TO ANIMAL TO BE REACHED
	7.	SECURE LATCH ON OUTSIDE OF QUARTERS
	8.	REMOVE FEEDING DISH WHEN ANIMAL IS FINISHED
	9.	SECURE LATCH ON OUTSIDE OF OUARTERS



10.	GO TO CLEANING SUPPLY CLOST
11.	TAKE BROOM, DUST PAN, MOP, BUCKET AND LYSOL BOTTLE
12.	SWEEP FLOOR WITH BROOM
13.	SWEEP FOOD AND TRASH INTO DUST PAN
14.	PLACE TRASH INTO TRASH CAN
15.	PLACE THREE CAPSFUL OF LYSOL LIQUID INTO BUCKET
16.	FILL BUCKET HALF-FULL OF WATER FROM SINK FAUCET
17.	MOP FLOOR OF ANIMAL'S QUARTERS
18.	RETURN CLEANING MATERIALS TO CLEANING SUPPLY CABINET

1	IF DONE	OBJECTIVE	COMMENTS
		1	
		2	
		3	+



I.W. SHEWMAKE

SHOE REPAIRING



TITLE:

REMOVING AND REPLACING HEEL

OBJECTIVES:

- 1. GIVEN A SHOE THAT NEEDS THE HEEL REMOVED AND A HEEL PULLER
 TO REMOVE THE OLD HEEL WITH, THE STUDENT WILL REMOVE THE
 OLD HEEL.
- 2. WITH HIS EYES, STUDENT WILL CHECK BASE OF SHOE TO MAKE SURE IT IS CLEAN AND SECURE.
- 3. GIVEN A SHOE AND A CHOICE OF HEELS, STUDENT WILL PICK A HEEL THAT FITS.
- 4. GIVEN AN AUTOSOLER, THE STUDENT WILL PLACE A NEW HEEL AND SHOE ON THE AUTO SOLE AND NAIL IT SECURELY.
- 5. GIVEN A SANDING MACHINE AND SHOE, STUDENT APPLIES SHOE TO SANDER AND SANDS TO A SMOOTH FINISH.
- 6. GIVEN FOLISH, A SHOE, POLISHING MACHINE AND A SMALL POLISH
 BRUSH, STUDENT WILL APPLY POLISH TO SHOE WITH BRUSH AND
 COMPLETE POLISHING ON MACHINE UNTIL SHOE HAS A HIGH POLISH.



	ı.	GET SHOE FROM INSTRUCTOR
	2.	TAKE HEEL PULLER FROM TOOL HOLDER
	3.	APPLY HEEL PULLER TO HEEL
	4.	DISPOSE OF OLD HEEL
	5.	PUT HEEL PULLER BACK IN TOOL HOLDER
	6.	LOOK AT BASE OF SHOE
	7.	CLEAN IF DIRTY
	8.	LOOK OR FEEL IF BASE OF SHOE IS SECURE
	9.	GO TO HEEL STOCK
	10.	PICK HEEL TO FIT BASE OF SHOE
	11.	PICK PROPER STYLE OF HEEL FOR SHOE
,	12.	TAKE HEEL AND SHOE TO AUTO-SOLER
	13.	PLACE SHOE ON AUTO-SOLER
	14.	PLACE HEEL ON SHOE
	15.	SET AUTO-SOLER TO PROPER NAIL LENGTH
r	16.	TURN ON AUTO-SOLER
	17.	NAIL HEEL
	18.	TURN OFF AUTO-SOLER
	19.	REMOVE SHOE FROM AUTO-SOLER
	20.	CHECK TO MAKE SURE HEEL IS NAILED SECURELY TO SHOW
	21.	TAKE SHOE TO SANDING MACHINE
	22.	TURN ON THE SANDING MACHINE
	23.	TAKE SHOE IN HAND
	24.	APPLY SHOE TO THE SANDER



25.	SAND TO A SMOOTH FINISH
26.	TAKE THE SHOE TO THE POLISH MACHINE
27.	TAKE POLISH BRUSH
28.	APPLY POLISH TO THE SHOE
29.	APPLY SHOE TO THE POLISH MACHINE
30.	POLISH TO A FINE FINISH
วา .	PLACE SHOP ON FINISH SHELF



IF DONE	OBJECTIVE	COMMENTS
	1	o`
	2	
	3	
	Ц	
	5	
And the state of t	6	



TITLE:

SANDING AND POLISHING SHOE

OBJECTIVES:

- 1. GIVEN A SANDING MACHINE AND A REPAIRED SHOE, SAND THE EDGES AND SHANK OF SHOE TO NEW SHOE STANDARD.
- 2. GIVEN POLISH AND SMALL BRUSH, APPLY POLISH TO THE EDGE AND SHANK OF SHOE WITH SMALL BRUSH UNTIL AREA TO BE POLISHED IS COMPLETELY COVERED WITH POLISH.
- 3. GIVEN A BUFFING MACHINE AND A POLISHED SHOE, APPLY SHOE TO THE BUFFER AND BUFF TO A SMOOTH EVEN POLISH.
- 4. GIVEN STICK POLISH AND BUFFING MACHINE, APPLY THE STICK POLISH TO BUFFING WHEEL AND APPLY ENOUGH POLISH TO GET A HIGH SMOOTH SHINE.



1.	GET A SHOE
2.	TAKE SHOE TO SANDING MACHINE
3.	TURN MACHINE ON
4.	SAND SHOE TO SMOOTH FINISH
5.	TURN MACHINE OFF
6.	TAKE SHOE TO BUFFING MACHINE
7.	TAKE BRUSH OUT OF POLISH JAR
8.	APPLY POLISH TO SHOE
9.	SET SHOE UP ON SHELF AND LET DRY
10.	TAKE SHOE OFF SHELF
11.	GO TO BUFFING MACHINE
12.	TURN BUFFER ON
13.	TAKE SHOE IN HAND
14.	APPLY SHOE TO BUFFER
15.	BUFF THE POLISHED AREA TO A SMOOTH EVEN POLISH
16.	TAKE STICK POLISH FROM TOP OF BUFFING MACHINE
17.	APPLY POLISH TO BUFFING WHEEL
18.	TAKE SHOE AND APPLY TO BUFFING WHEEL
19.	BUFF TO A HIGH SHINE
20.	TURN OFF BUFFING MACHINE
21.	PLACE FINISHED SHOE TO SHELF



IF DONE	OBJECTIVES	COMMENTS
	1	
	2	
	3	
	4	



MARY TAYLOR

LAPIDARY



TITLE: CHOOSING THE ROCK SLAB

OBJECTIVES:

- 1. GIVEN TWO OR THREE ROCK SLABS, THE STUDENT CHOOSES DESIRED PATTERN OR COLOR TO CUSTOMER'S TASTE.
- 2. GIVEN CHOSEN ROCK SLAB AND A SET OF TEMPLATES, TRACE THE DESIRED SHAPE FROM A PATTERN ONTO THE ROCK SLAB SO THAT YOU HAVE A PERFECT OUTLINE.

	1.	GO TO THE CUPBOARD AND TAKE OUT TWO OR THREE ROCK SLABS
	2.	TAKE THE ROCK SLABS TO THE TABLE
	3.	LOOK THE ROCK SLABS OVER AND CHOOSE WHICH ONE YOU WANT
		TO WORK WITH
	4.	PLACE YOUR CHOSEN ROCK SLAB ASIDE
	5.	RETURN THE OTHER ROCK SLABS TO THE CUPSOARD
	6.	GET A SET OF TEMPLATES FROM THE CUPBOARD
	7.	GET YOUR CHOSEN ROCK SLAB
*************	8.	PICK OUT THE PATTERN ON THE ROCK SLAB
	9.	LAY THE PATTERN ON THE ROCK SLAB
	10.	GET A PENCIL
	11.	WITH THE PENCIL, TRACE THE PATTERN ONTO THE ROCK SLAB
	12.	RETURN THE TEMPLATES TO THE CUPBOARD



IF DONE	OBJECTIVES	COMMENTS
	1	
	. 2	•



TITLE:

ROUGH SHAPING THE STONE

OBJECTIVES:

- 1. GIVEN THE ROCK SLAB AND A DIAMOND SAW, TRIM ROUGH OUTLINE WITH DIAMOND SAW SO THAT YOU HAVE A CUT CLOSE TO YOUR OUTLINE.
- 2. GIVEN THE LAPIDARY MACHINE AND WATER FAUCET, TURN ON THE MACHINE AND THE WATER FAUCET SO THAT THE WATER IS ONLY A MIST.
- 3. TAKING THE ROUGH SLAB AND USING THE LAPIDARY MACHINE, ROUGH GRIND TO THE DRAWN OUTLINE SO THAT A ROUGH SHAPE OF THE STONE IS LEFT.
- 4. TAKING THE ROUGH-CUT STONE, ROUGH GRIND THE TOP OF THE STONE, SO THAT THE STONE HAS A ROUNDED SURFACE.



AC	٣	T	V	Ť	T	1	T.C	•
116	1	7	¥	L	ı	ı	L	٠

	1.	GET YOUR ROCK SLAB FROM THE TABLE
****	2.	TAKE YOUR ROCK SLAB TO THE DIAMOND SAW
	3.	TURN THE SAW ON
	4.	CAREFULLY SAW AROUND THE OUTLINE YOU HAVE DRAWN
-	5.	TURN THE SAW OFF
	6.	WIPE OFF SAW BLADE AND THE ROCK
	7.	GO TO THE LAPIDARY MACHINE
	8.	TURN ON THE MACHINE
	9.	TURN ON THE WATER FAUCET
	10.	ADJUST THE WATER FAUCET SO THAT ONLY A FINE MIST IS
		COMING OUT
	11.	GET YOUR ROCK SLAB
	12.	GRIND TO THE DRAWN OUTLINE
	13.	CHECK THAT YOU HAVE A ROUGH SHAPE OF YOUR OUTLINE LEFT
	14.	TURN OFF THE MACHINE
	15.	GET YOUR STONE
	16.	TAKE THE STONE TO THE LAPIDARY MACHINE
	17.	TURN THE MACHINE ON AND ADJUST THE WATER TO A MIST
	18.	GRIND THE TOP OF THE STONE
	19.	CHECK THAT YOU HAVE A ROUNDED SURFACE
	20.	TURN OFF THE MACHINE



IF DONE	OBJECTIVES	COMMENTS
and a second	1	
The state of the s	2	
	3	
	4	



TITLE: FINE GRINDING THE STONE

ORGECTIVES:

- 1. GIVEN THE LAPIDARY MACHINE AND WATER FAUCET, TURN ON THE MACHINE AND THE WATER FAUCET, SO THAT THE WATER IS ONLY A MIST.
- 2. GIVEN THE LAPIDARY MACHINE AND THE ROUGH OUT STONE, FINE GRIND
 THE TOP OF THE STONE SO THAT YOU HAVE A SMOOTH ROUGHED SURFACE.
- 3. SIVER THE LAPIDARY MACHINE AND THE ROUGH CUT STONE, FINE GRIND-THE OUTLING OF THE STONE SO THAT YOU HAVE A SMOOTH OUTLINE.

1.	GO TO THE LAPIDARY MACHINE	
2.	TURN ON THE MACHINE	
3.	TURN ON THE WATER FAUCET	
4.	ADJUST THE MATER TO A FINE MIST	
5·	GET YOUR STONE	
6.	GRIND THE TOP OF THE STONE	•
	CHECK THAT YOU HAVE A SMOOTH SURFACE	
3.	TURN OFF THE MACHINE	-
-	TURN OFF THE WATER	
1.0.	GO TO THE LAPIDARY MACHINE	¢ .
12.	TURN ON THE MACHINE	
12.	TURN ON THE WATER	
13.	ADJUST THO WATER TO A FINE MIST	
*! \$4 * ! ** •	GET YOUR STONE	•



15.	GRIND THE OUTLINE OF THE STONE
16.	CHECK THAT YOU HAVE A SMOOTH OUTLINE
17.	TURN OFF THE MACHINE
18.	TURN OFF THE WATER

IF DONE	OBJECTIVES	COMMENTS
	1	
	2	
	3	·

TITLE: DRY SANDING THE STONE

OBJECTIVES:

- 1. GIVEN THE #80 SANDING DISC AND THE SANDING MACHINE, PLACE
 THE SANDING DISC ON THE SANDER SO THAT IT IS IN PROPER POSITION.
- 2. GIVEN THE STONE, A DOP STICK, AND STICK SHELLAC, ATTACH THE STONE TO THE DOP STICK WITH THE SHELLAC SO THAT THE STONE IS FIRMLY ATTACHED.
- 3. GIVEN THE SANDING MACHINE, A #180 SANDING DISC, AND THE STONE
 ON THE DOP STICK, CAREFULLY SMOOTH AWAY ALL GRINDING MARKS
 SO THAT YOU HAVE A SMOOTH SHAPE LEFT TO THE STONE.

ACTIVITIES: 1. GO TO THE CUPBOARD. 2. TAKE OUT A #180 SANDING DISC. 3. TAKE THE DISC TO THE SANDING MACHINE. 4. PLACE THE DISC ON THE SANDER. 5. CHECK TO BE SURE DISC IS ON PROPERLY. 6. GET YOUR STONE. 7. GET A DOP STICK. 8. GET THE STICK SHELLAC. 9. PLACE SOME STICK SHELLAC ON THE STONE. 10. ATTACH THE DOP STICK TO THE STONE. 11. GET YOUR STONE THAT IS ON THE DOP STICK. 12. TURN ON THE MACHINE. 13. HOLD THE STONE NEXT TO THE SANDING WHEEL.



14.	KEEP ROTATING THE STONE.
15.	SAND THE SONE AS SMOOTH AS POSSIBLE.
16.	TUPN OFF THE MACHINE.
17:	REMOVE THE NUBER 180 SANDING DISC.
18.	TAKE THE SANDING DISC BACK TO THE CUPBOARD.
19.	TAKE OUT A #220 SANDING DISC.
20.	REPEAT STEPS 3 THROUGH 16.
21.	REMOVE THE #220 SANDING DISC.
22.	TAKE THE SANDING DISC BACK TO THE CUPBOARD.
23.	TAKE OUT A #400 SANDING DISC.
24.	REPEAT STEPS 3 THROUGH 16.
25.	REMOVE THE #400 SANDING DISC.
26.	TAKE THE SANDING DISC BACK TO THE CUPBOARD.
27.	TAKE OUT A #600 SANDING DISC.
28.	REPEAT STEPS 3 THROUGH 16.
29.	REMOVE THE #600 SANDING DISC.



IF DONE	OBJECTIVES	COMMENTS .
	1.	
	2	
	3	



TITLE: POLISHING THE STONE

- GIVEN A LEATHER POLISHING DISC, WATER, AND POLISHING COMPOUND, MOISTEN THE LEATHER DISC WITH WATER AND COVER WITH POLISHING COMPOUND UNTIL THE LEATHER IS WET.
- 2. GIVEN A WET LEATHER DISC AND THE SANDER, ATTACH THE LEATHER DISC TO THE SANDER SO THAT IT IS IN PROPER POSITION.
- 3. GIVEN THE SANDING MACHINE, WITH THE WET LEATHER DISC, AND THE STONE ON THE DOP STICK, POLISH THE STONE UNTIL A GLOSS APPEARS.

WOITA	11115	•
	1.	GO TO THE CUPBOARD AND TAKE OUT A LEATHER POLISHING
		DISC.
	2.	TAKE OUT THE POLISHING COMPOUND.
	_ 3。	MOISTEN THE LEATHER DISC.
	4.	COVER THE LEATHER DISC WITH THE POLISHING COMPOUND.
	_ 5.	BE SURE THE DISC IS EVENLY WET AND COATED.
	6.	RETURN THE POLISHING COMPOUND TO THE CUPBOARD.
	7.	GET THE WET LEATHER DISC.
	8.	GO TO THE SANDING MACHINE
	9.	ATTACH THE LEATHER DISC TO THE SANDER.
	10.	BE SURE IT IS IN PROPER POSITION.
	77	THOM ON THE MACHINE



12.	TAKE THE STONE ON THE DOP STICK AND ROTATE IT ON THE
	LEATHER.
13.	TAKE THE STONE AND KEEP POLISHING IT UNTIL IT LOOKS
	GLOSSY.
14.	TURN OFF THE MACHINE.
15.	REMOVE THE LEATHER DISC.
16.	RETURN THE LEATHER DISC TO THE CUPBOARD.

IF DONE	OBJECTIVES	COMMENTS
	1	·
	2	
	3	



TITLE: CLEANING THE STONE

OBJECTIVES:

- 1. GIVEN THE STONE ON THE DOP STICK AND A REFRIGERATOR, CHILL THE STONE IN THE REFRIGERATOR UNTIL THE WAX BECOMES BRITTLE AND RELEASES THE STONE.
- 2. GIVEN THE STONE, SOAP, AND WATER, WASH THE STONE UNTIL IT IS CLEAN AND FREE OF ALL RESIDUE.

	1.	GET THE STONE ON THE DOP STICK.			
	2.	PLACE THE STONE IN THE REFRIGERATOR.			
	3.	LEAVE STONE IN THE REFRIGERATOR UNTIL WAX BECOMES			
		BRITTLE.			
	4.	REMOVE STONE FROM THE WAX.			
	5.	GET SOAP AND WATER.			
***************************************	6.	SCRAPE OFF ANY EXCESS WAX ON THE STONE.			
	7.	WASH THE STONE THOROUGHLY UNTIL IT IS CLEAN.			
	8.	CHECK TO BE SURE ALL RESIDUE IS OFF THE STONE.			



IF DONE	OBJECTIVES	COMMENTS

	±	
	2	



PAT ADAMS

FLORIST



TITLE: SAFETY HABITS

- 1. GIVEN YOURSELF, ALWAYS BE CAREFUL. DON'T RUN OR PUSH SO THAT YOU ARE SAFE AT ALL TIMES.
- 2. GIVEN USED SUPPLIES, RETURN ALL GOOD MATERIALS WHERE THEY BELONG. THROW AWAY ALL TRASH AND RESTORE NEATNESS AND ORDER TO THE WORK AREA.



ACTIVITIES:
1. DON'T RUN
2. DON'T PUSH
3. FOLLOW SAFTY RULES
4. LOOK AT SUPPLIES YOU USED
5. PUT RIBBON AWAY
6. PUT WIRE AWAY
7. PUT TOOLS WHERE THEY BELONG
8. GET BROOM FROM BROOM CLOSET
9. SWEEP FLOOR WITH BROOM
10. PICK UP SWEPT UP TRASH
11. EMPTY TRASH IN TRASH CAN
12. EMPTY TRASH CAN WHEN FULL OF TRASH
13. TAKE TRASH CAN OUTSIDE
14. DUMP TRASH IN OUTSIDE TRASH CAN
15. BRING TRASH CAN BACK INSIDE
16. REPLACE TRASH CAN WHERE YOU GOT IT
17. KETURN BROOM TO BROOM CLOSET

____ 18. CLOSE CLOSET DOOR



IF DONE	OBJECTIVE	COMMENTS
	7	
	T	
	2	



TITLE: CONTAINER CARE

- 1. GIVEN FLOWERS IN POTS IN WALK IN BOX, REMOVE FLOWER POTS FROM WALK IN BOX AND PLACE POTS ON WORK TABLE TO GET POTS READY TO CLEAN.
- 2. GIVEN A VASE OF FLOWERS YOU TAKE OUT ALL OLD DEAD FLOWERS AND SAVE FLOWERS YOU CAN USE.
- 3. GIVEN DIRTY POTS OF WATER, YOU DUMP WATER OUT OF POTS AND WASH POTS, PUTTING CLEAN POTS ASIDE FOR FUTURE USE.
- 4. GIVEN EMPTY POT, FILL POT WITH WATER AND SET POT ASIDE UNTIL NEEDED FOR FRESH FLOWERS.
- 5. GIVEN FRESH FLOWERS AND POT OF WATER, PLACE THE FRESH FLOWERS IN THE POT OF WATER AND RETURN POT OF FLOWERS TO WALK IN BOX FOR FUTURE USE.



	1.	GO TO WALK IN BOX
	2.	TAKE POTS WITH FLOWERS IN THEM
~~~	3.	CLOSE WALK IN BOX DOOR
	4.	PICK UP POTS OF FLOWERS AND PLACE ON WORK TABLE
	5.	TAKE OUT ALL DEAD FLOWERS
	6.	THROW DEAD FLOWERS IN TRASH
	7.	TAKE OUT FRESH GOOD FLOWERS
	8.	LAY FRESH FLOWERS TO ONE SIDE
	Э.	GET CLEAN POT OF WATER FROM TABLE
	10.	PUT GOOD FLOWERS IN POT OF WATER
	11.	TAKE POT WITH FLOWERS
	12.	PUT POT OF FLOWERS IN WALK IN BOX
	13.	CLOSE DOOR OF WALK IN BOX
	14.	PICK UP DIRTY POT OF WATER
	15.	GO TO THE SINK
	16.	THROW THE WATER AWAY
	17.	DRY THE POT
	18.	WALK TO POT STORAGE SHELF
	19.	SET CLEAN POT ON SHELF
	20.	GO BACK TO TABLE
	21.	DO OTHER POTS AS YOU DID THAT ONE
	22.	MAKE SURE ALL POTS ARE CLEAN
	23.	SET ALL CLEAN, FULL POTS ON SHELF FOR FUTURE USE
	24.	PICK UP POT WITH NO WATER IN IT



IF DONE	OBJECTIVES	COMMENTS
	1	·
	2	
	3	
	4	-
	5	



1. WALK TO WORK TABLE
2. SEE IF IT IS DIRTY
3. GO GET TRASH CAN
4. TAKE TRASH CAN TO WORK AREA
5. GO GET WET RAG
6. TAKE TRASH FROM TABLE IN YOUR HAND
7. THROW TRASH IN TRASH CAN
8. TAKE USABLE MATERIALS AND PUT AWAY
9. PUT TOOLS AWAY
10. EMPTY TRASH CAN
11. WIPE TABLE CLEAN
12. GET BROOM OUT OF BROOM CLOSET
13. SWEEP FLOOR
14. RETURN BROOM TO BROOM CLOSET
15. GET MOP AND BUCKET
16. FILL UP MOP BUCKET
17. MOP FLOOR UNTIL CLEAN
18. EMPTY MOP BUCKET AND RINSE MOP
20. PUT MOP AND BUCKET AWAY
21. STRAIGHTEN ROOM



IF DONE	OBJECTIVES	COMMENTS
	1	
	2	
	3	



TITLE: CUSTOMER COURTESY

**OBJECTIVES:** 

1. GIVEN A CUSTOMER, BE POLITE. TELL HIM THE PRICE, TELL HIM THAT YOU DELIVER, COMPLETE THE SALE AND THANK THE CUSTOMER FOR HIS BUSINESS. BE SURE YOU HAVE PLEASED THE CUSTOMER UNTIL HE LEAVES THE STORE.



ACTIV	ITIE	<b>5</b> ;
	1.	GO UP TO CUSTOMER IN STORE
	2.	SMILE
	3.	ASK IF YOU MAY HELP HIM
	4.	SHOW HIM THE KIND OF FLOWERS HE WANTS
	5.	SHOW OR TELL HIM THE PRICE (THESE ARE USUALLY ON THE
		PLANTS OR BOTTOM OF CONTAINERS)
	6.	TELL HIM YOU DELIVER
	7.	GET A SALES BOOK
	8.	WRITE DOWN WHAT HE BOUGHT
	9.	WRITE DOWN THE PRICE
	10.	FIGURE THE TAX .
	u.	ADD TAX AND PRICE OF PURCHASE
	12.	GO TO CASH REGISTER
	13.	TAKE HIS MONEY
	14.	GIVE HIM CHANGE FROM REGISTER IF NECESSARY
<del></del>	15.	GIVE HIM A CARD TO SIGN
	16.	PUT CARD ON PURCHASE
	17.	ADDRESS CARD TO PERSON THAT IS TO GET FLOWERS
	18.	THANK CUSTOMER FOR HIS BUSINESS
	19.	TELL HIM TO COME AGAIN
	20.	PLACE THIS PURCHASE WITH OTHERS TO BE DELIVERED



IF DONE	OBJECTIVE	COMMENTS
	1	
	•	



TITLE: TAKE OUT TRASH

**OBJECTIVES:** 

1. GIVEN A FULL TRASH CAN YOU WILL TAKE FULL CAN OF TRASH OUTSIDE TO THE OUTSIDE CONTAINER AND THROW AWAY TRASH, BRINGING EMPTY CAN BACK INSIDE. DO THIS UNTIL ALL TRASH CANS ARE EMPTIED AND PUT IN PROPER PLACE.



1.	PICK UP FULL TRASH CAN
2.	TAKE FULL TRASH CAN OUTSIDE
3.	GO TO OUTSIDE CAN
4.	DUMP TRASH IN OUTSIDE CAN
5.	GO BACK INSIDE
6.	PLACE TRASH CAN WHERE IT BELONGS
7.	REPETE PROCESS UNTIL ALL TRASH CANS ARE EMPTIED



IF DONE	OBJECTIVE	COMMENTS
	1	
	*	·



311

TITLE:

FILL CONTAINERS

**OBJECTIVES:** 

1. GIVEN EMPTY CONTAINERS, FILL WITH WATER AND SET TO ONE SIDE UNTIL ALL CLEAN CONTAINERS ARE FILLED, PLACE IN WALK IN BOX FOR FUTURE USE.



ACTIV	ITIES	<b>5:</b>
	1.	TAKE EMPTY CONTAINERS
	2.	GO TO SINK
	3•	TURN ON COLD WATER .
	4.	FILL CAN WITH COLD WATER
	5•	TURN OFF WATER
	6.	PUT FULL CONTAINER ON WORK TABLE
	7.	GET ANOTHER EMPTY CONTAINER
	8.	REPEAT WHAT YOU DID BEFORE UNTIL ALL CANS ARE FULL
	9.•	PICK CANS UP ONE AT A TIME
	10.	WALK TO WALK IN BOX
	. 11.	OPEN DOR OF WALK IN BOX
	12.	SIT CANS IN WALK IN BOX
	13.	SHUT DOOR
	14.	REPEAT THIS UNTIL ALL CANS ARE FILLED AND PUT IN
		WALK IN BOX



IF DONE	OBJECTIVE	COMMENTS .
	1	



JUDY MATZKANIN

SILVERSMITHING



TITLE:

MAKING PLAIN RING

- 1. WITH A RING GAUGE AND TINSNIPS, DETERMINE SIZE AND CUT SILVER
  1/16 INCH LONGER THAN NEEDED.
- 2. USING A GAS TORCH, ANNEAL MATERIAL TO CHERRY RED AND LET COOL SLOWLY.
- 3. WITH A RING MANDREL AND FINGERS, BEND SILVER TO RING SIZE.
- 4. WITH FLUX, SOLDER AND SOLDER TORCH, APPLY HEAT AND SOLDER MATERIAL UNTIL IT BINDS TOGETHER.
- 5. WITH DILLUTED SULFURIC ACID AND TWEEZERS, DIP RING INTO ACID UNTIL RING IS COMPLETELY COVERED AND PULL BACK OUT.
- 6. WITH JEWELER'S ROUGE AND POLISHING WHEEL AND SOFT BRUSH, POLISH SILVER UNTIL SHINY.



ACTIV	ITIES	<b>5:</b>
	1.	TAKE RING GAUGE FROM HOLDER
	2.	GET SILVER FROM INSTRUCTOR
	3.	MEASURE SILVER TO RING SIZE
	4.	TAKE TINSNIPS FROM HOLDER
	5.	CUT SILVER 1/16 INCH LONGER THAN RING SIZE
	6.	RETURN EXTRA SILVER TO INSTRUCTOR
	7.	PUT TOOLS BACK IN HOLDERS
	8.	TAKE DOWN GAS TORCH
	9.	GET TORCH LIGHTED
	io.	PLACE SILVER ON FIRE-PROOF BLOCK
	n.	HEAT SILVER WITH TORCH UNTIL SILVER IS CHERRY RED
	12.	TURN DOWN FLAME ON TORCH
	13.	PLACE TORCH ON HANGER
	14.	LET SILVER COOL
	15.	TAKE RING MANDREL FROM TOOL HOLDER
	16.	FORM SILVER AROUND RING MANDREL
	17.	CHECK RING SIZE TO BENT SILVER
	18.	PUT RING MANDREL BACK ON HOLDER
	19.	TAKE LID OFF FLUX JAR
	20.	TAKE SOLDER WIRE FROM RACK
	21.	TAKE TORCH OFF HOLDER
	22.	ADJUST FLAME ON TORCH
	23.	DAB FLUX ON PART OF SILVER TO BE SOLDERED
	24.	TAKE TORCH IN ONE HAND AND SOLDER IN OTHER AND APPLY
		DOTU TO DINC



 25.	SOLDER MATERIAL UNTIL IT BINDS TOGETHER
 26.	TURN DOWN FLAME ON TORCH
 27.	PUT TOOLS BACK IN HOLDERS
 28.	REPLACE LID ON FLUX JAR
 29.	TAKE TWEEZERS OUT OF TOOL HOLDER
 30.	PICK UP RING WITH TWEEZERS
 31.	DIP RING INTO JAR OF DILLUTED SULFURIC ACID UNTIL RING
	IS COMPLETLY COVERED
 32.	PULL RING OUT OF ACID
 _ 33•	PUT RING ON WORKBENCH UNTIL DRY
 34.	PUT TWEEZERS BACK IN TOOL HOLDER
 _ 35•	TAKE JEWELER'S ROUGE OUT OF DRAWER
 _ 36.	APPLY ROUGE TO POLISHING BRUSH ON WHEEL
 _ 37.	TURN ON WHEEL
 _ 38.	HOLD RING UP TO BRUSH ON FURNING WHEEL
 _ 39•	ROTATE RING UNTIL ALL SIDES ARE POLISHED
ИO	TIDN OFF WHEE!



IF DONE	OBJECT IVE	COMMENTS
	1	·
	2	
·	3	·
	4	•
	5	
	6	



TITLE: MAKING PINS

- 1. USE A PLATE OF SILVER, TEMPLATE AND JEWELER'S SAW, TRACE SHAPE ON SILVER AND CUT UNTIL FREE.
- 2. WITH A GAS TORCH, ANNEAL MATERIAL TO CHERRY RED AND LET COOL SLOWLY.
- 3. WITH AN ASSORTMENT OF STAMPS, MALLET AND WORK AREA, STAMP OUT DESIGN ON SILVER UNTIL DESIGN IS COMPLETED.
- 4. WITH A FASTENER OR PIN, SOLDER, FLUX AND SOLDER TORCH, SOLDER THE FASTENER TO BACK OF PIN UNTIL BOUND TOGETHER.
- 5. WITH DILLUTED SULFURIC ACID AND TWEEZERS, DIP PIN INTO ACID UNTIL COMPLETELY COVERED AND PULL BACK OUT.
- 6. USING JEWELER'S ROUGE AND POLISHING WHEEL AND SOFT BRUSH, POLISH SILVER UNTIL SHIVY.



	l.	GET SILVER PLATE FROM INSTRUCTOR
	2.	TAKE TEMPLATE AND JEWELER'S SAW FROM TOOL HOLDER
	3.	PUT TEMPLATE ON SILVER AND TRACE SHAPE
	4.	CUT SHAPE WITH SAW
	5.	RETURN EXTRA SILVER TO INSTRUCTOR
	6.	GET FILE FROM TOOL HOLDER
	7.	FILE OFF ROUGH EDGES IF NECESSARY
	8.	GIVE FILINGS TO INSTRUCTOR
	9.	PUT TOOLS IN TOOL HOLDER
	10.	TAKE DOWN GAS TORCH FROM HOLDER
	11.	GET TORCH LIGHTED
<del></del>	12.	PLACE SILVER ON FIRE PROOF BLOCK
	13.	HEAT SILVER WITH TORCH UNTIL SILVER IS CHERRY RED
	14.	TURN DOWN FLAME ON TORCH
	15.	PLACE TORCH ON HANGER
	16.	LET SILVER COOL
	17.	GET STAMPS AND MALLET FROM TOOL HOLDER
	18.	STAMP DESIGN ON SILVER
	19.	PUT TOOLS BACK INTO TOOL HOLDER
	20.	GET FASTENER FROM INSTRUCTOR
	21.	GET SOLDER WIRE FROM RACK
<del></del>	22.	TAKE TORCH OFF HOLDER AND TURN FLAME UP
	23.	TAKE FLUX OUT OF JAR AND DAB ON BACK OF PIN WHERE
	•	SOLDERING IS TO BE DONE



2	4.	SOLDER FASTENER TO BACK OF PIN
2	5.	TURN DOWN TORCH AND PUT BACK ON HOLDER
2	6.	PUT SOLDER WIRE BACK ON RACK
2	7.	TAKE TWEEZERS OUT OF TOOL HOLDER
2	8.	PICK UP PIN WITH TWEEZERS
2	9.	DIP PIN INTO JAR OF DILLUTED SULFURIC ACID UNTIL
		PIN IS COMPLETELY COVERED
3	0.	PULL PIN OUT OF ACID
3	1.	PUT PIN ON WORKBENCH UNTIL DRY
3	2.	PUT TWEEZERS BACK IN TOOL HOLDER
3	3.	TAKE JEWELER'S ROUGE OUT OF DRAWER
3	4.	APPLY ROUGE TO POLISHING BRUSH ON WHEEL
3	5.	TURN ON WHEEL
3	6.	HOLD PIN UP TO BRUSH ON TURNING WHEEL
3	7.	ROTATE RING UNTIL ALL SIDES ARE POLISHED
3	8	THIRN OFF WHEEL



IF DONE	OBJECTIVE	COMMENTS
	1	
	2	
	3	
	4	
	5	
	6	



TITLE: MAKING CONCHA BUTTONS

- 1. WITH A TEMPLATE, SMALL TINSNIPS OR JEWELER'S SAW AND PLATE
  OF SILVER AND FILE, PLACE TEMPLATE ON SILVER AND CUT. TRIM
  UP EDGES WITH FILE UNTIL EDGE IS SMOOTH.
- 2. USING A GAS TORCH, ANNEAL MATERIAL TO CHERRY RED AND LET COOL SLOWLY.
- 3. USING AN ANVIL, ASSORTMENT OF STAMPS, HAMMER AND FILE, STAMP
  DISIGN ON SILVER AND HAMMER BACK INTO SHAPE AND FILE EDGE
  UNTIL DESIGN IS COMPLETED AND EDGE IS SMOOTH.
- 4. USING SOLDER, SOLDER TORCH, FLUX AND A LOOP OF SILVER, SOLDER LOOP ON BACK OF BUTTON UNTIL BOUND TOGETHER.
- 5. USING DILLUTED SULFURIC ACID AND TWEEZERS, DIP BUTTON INTO ACID UNTIL BUTTON IS COMPLETLY COVERED AND PULL OUT.
- 6. WITH JEWELER'S ROUGE, POLISHING WHEEL AND SOFT BRUSH, POLISH SILVER UNTIL SHINY.



1.	TAKE TEMPLATE, SMALL TINSNIPS OR JEWELER'S SAW FROM
	TOOL HOLDER
2.	GET SILVER FROM INSTRUCTOR
3.	PLACE TEMPLATE ON SILVER AND CUT
<u> </u>	CUT A LENGTH OF SILVER FROM SILVER WIRE FOR LOOP
5.	PUT TOOLS BACK IN TOOL HOLDER
6.	RETURN EXTRA SILVER TO INSTRUCTOR
7.	GET FILE FROM TOOL HOLDER
8.	FILE EDGE OF SILVER SMOOTH
9.	CATCH SILVER FILINGS AND RETURN TO INSTRUCTOR
10.	PUT FILE BACK IN TOOL HOLDER
<u> </u>	TAKE DOWN GAS TORCH
12.	GET TORCH LIGHTED
13.	PLACE SILVER ON FIRE PROOF BLOCK
14.	HEAT SILVER WITH TORCH UNTIL SILVER IS CHERRY RED
15.	TURN DOWN FLAME ON TORCH
16.	PLACE TORCH ON HANGER
17.	LET SILVER COOL
18.	PLACE SILVER PLATE ON ANVIL
19.	GET STAMPS AND HAMMER FROM TOOL HOLDER
20.	DECIDE ON DESIGN AND CHOOSE STAMPS
21.	STAMP DESIGN ON SILVER
22.	TURN SILVER OVER AND HAMMER BACK INTO SHAPE
23.	GET FILE AND FILE EDGE IF NECESSARY



 24.	REPLACE TOOLS ON HOLDERS
 25.	GET SOLDER WIRE FROM RACK
 26.	GET TORCH FROM HOLDER AND TURN FLAME UP
 27.	TAKE THE LENGTH OF SILVER AND FORM INTO A LOOP WITH
	FINGERS
 28.	DAB FLUX ON BACK OF BUTTON AND ON ENDS OF LOOP
 29.	SOLDER TOGETHER LOOP AND BUTTON UNTIL THEY HOLD
 30.	TURN DOWN TORCH AND PUT BACK IN HOLDER
 31.	REPLACE SOLDER WIRE ON RACK
 32.	TAKE TWEEZERS OUT OF TOOL HOLDER
 33•	PICK UP BUTTON WITH TWEEZERS
34.	DIP BUTTON INTO JAR OF DILLUTED SULFURIC ACID UNTIL
	IT IS COVERED COMPLETELY
 35•	PULL BUTTON OUT OF ACID
 36.	PUT BUTTON ON WORKBENCH UNTIL DRY
 37•	PUT TWEEZERS BACK IN TOOL HOLDER
 38.	TAKE JEWELER'S ROUGE OUT OF DRAWER
 39•	APPLY ROUGE TO POLISHING BRUSH ON WHEEL
 40.	TURN ON WHEEL
 41.	HOLD BUTTON UP TO BRUSH ON TURNING WHEEL
 42.	ROTATE BUTTON UNTIL ALL SIDES ARE POLISHED
43.	TURN OFF WHEEL



IF DONE	OBJECTIVE	COMMENTS
	1	
	2	
	3	·
	4	•
	5	·
	6	



MAKING RING WITH SETTING

- 1. WITH A RING GAUGE AND TIN SNIPS, DETERMINE SIZE AND CUT SILVER
  1/16 INCH LONGER THAN NEEDED. CUT SILVER PLATE TO SIZE OF
  STONE.
- 2. WITH A GAS TORCH, ANNEAL MATERIAL TO CHERRY RED AND LET COOL SLOWLY.
- 3. WITH A RING MANDREL AND FINGERS, BEND SILVER TO RING SIZE AND SHAPE.
- 4. WITH FLUX AND SOLDER TORCH AND SOLDER, APPLY HEAT AND SOLDER
  MATERIAL UNTIL IT BINDS TOGETHER.
- 5. USING DILLUTED SULFURIC ACID AND TWEEZERS, DIP RING INTO ACID UNTIL RING IS COMPLETELY COVERED AND PULL BACK OUT.
- 6. USE FINGERS OR TWEEZERS AND BEVEL TOOL AND PUT STONE IN RING AND BEVEL UNTIL THE STONE IS SECURE IN SETTING.
- 7. USE JEWELER'S ROUGE AND POLISHING WHEEL AND SOFT BRUSH AND POLISH SILVER UNTIL SHINY.



# ACTIVITIES:

	1.	TAKE RING GAUGE FROM HOLDER
	2.	GET SILVER FROM INSTRUCTOR
	3.	MEASURE SILVER TO RING SIZE
	4.	TAKE TINSNIPS FROM HOLDER
	5.	CUT SILVER 1/16 INCH LONGER THAN RING SIZE
	6.	CHOOSE STONE FOR SETTING
	7.	SHAPE BEZEL AROUND STONE AND CUT TO SIZE
	8.	CUT PLATE TO STONE SIZE AND SET ASIDEDO NOT ANNEAL
	9•	RETURN EXTRA SILVER TO INSTRUCTOR
	10.	PUT TOOLS BACK IN HOLDERS
	11.	TAKE DOWN GAS TORCH .
	12.	GET TORCH LIGHTED
	13.	PLACE SILVER ON FIRE PROOF BLOCK
´ <del></del>	14.	HEAT SILVER WITH TORCH UNTIL SILVER IS A CHERRY RED
<del></del>	15.	TURN DOWN FLAME ON TORCH
<u>.</u>	16.	PLACE TORCH ON HANGER
	17.	LET SILVER COOL
	18.	TAKE RING MANDREL FROM TOOL HOLDER
	19.	FORM SILVER AROUND RING MANDREL
<del></del>	20.	CHECK RING SIZE TO BENT SILVER
	21.	PUT RING MANDREL BACK ON HOLDER
	22.	GET TORCH FROM HOLDER AND TURN FLAME UP
	23.	GET SOLDER WIRE FROM RACK
	24.	TAKE FLUX FROM JAR AND DAB ON PLACES TO BE SOLDERED



	25.	SOLDER BEZEL TOGETHER
	26.	SOLDER BEZEL TO PLATE
	27.	GET FILE FROM TOOL HOLDER
	28.	FILE PLATE TO SIZE AND SMOOTH EDGES
	29.	GIVE FILINGS TO INSTRUCTOR
	30.	SOLDER SHANK TO BOTTOM OF PLATE
	31.	TURN DOWN FLAME ON TORCH
	32.	PUT TORCH ON HCLDER
	33.	RETURN SOLDER WIRE TO RACK
	34.	PUT FILE IN TOOL HOLDER
	35•	TAKE TWEEZERS OUT OF TOOL HOLDER
	36.	PICK UP RING WITH TWEEZERS
	.37•	DIP RING INTO JAR OF DILLUTED SULFURIC ACID UNTIL RING
		IS COMPLETELY COVERED
	38.	PULL RING OUT OF ACID
	39.	PUT RING ON WORKBENCH UNTIL DRY
	40.	PUT TWEEZERS BACK IN TOOL HOLDER
-	41.	PICK UP STONE AND PUT IN BEZEL
-	42.	TAKE BEVELING TOOL OUT OF TOOL HOLDER
	43.	BEVEL AROUND STONE UNTIL STONE IS SECURE IN SETTING
<del></del>	44.	TAKE JEWELER'S ROUGE OUT OF DRAWER
	45.	APPLY ROUGE TO POLISHING WHEEL
	46.	TURN ON WHEEL
	47.	HOLD RING UP TO BRUSH ON TURNING WHEEL
	48.	ROTATE RING UNTIL ALL SIDES ARE POLISHED



IF	DONE	OBJECTIVES	COMMENTS
	•	1	
		2	
	···	3	
	·	4	
		5	
	·	6	•
		7	



TITLE: MAKING RING / 1TH DESIGNS - STAMPED AND SOLDERED

- 1. WITH A RING GAUGE AND TINSNIPS, DETERMINE SIZE AND CUT SILVER
  1/16 INCH LONGER THAN NEEDED.
- 2. USE A GAS TORCH AND ANNEAL MATERIAL TO CHERRY RED AND LET COOL SLOWLY.
- 3. WITH AN ASSORTMENT OF STAMPS AND MALLET AND A SPECIFIED WORK AREA, STAMP DESIGN UNTIL DESIGN IS COMPLETED.
- 4. WITH A RING MANDREL AND FINGERS, BEND SILVER TO RING SIZE AND SHAPE.
- 5. WITH FLUX AND SOLDER TORCH AND SOLDER, APPLY HEAT AND SOLDER MATERIAL UNTIL IT BINDS TOGETHER.
- 6. USE DILLUTED SULFURIC ACID AND TWEEZERS, DIP RING INTO ACID
  UNTIL RING IS COMPLETLY COVERED AND PULL BACK OUT.
- 7. WITH SOLDER, SOLDER TORCH, FLUX AND FINE NOSED TWEEZERS, APPLY SOLDER TO RING AND SHAPE DESIGN UNTIL DESIGN IS COMPLETED.

  CLEAN AGAIN IF TARNISHED.
- 8. WITH JEWELER'S ROUGE, POLISHING WHEEL AND SOFT BRUSH, POLISH SILVER UNTIL SHINY.



# ACTIVITIES:

	1.	TAKE RING GAUGE FROM HOLDER
	2.	GET SILVER FROM INSTRUCTOR
	3.	MEASURE SILVER TO RING SIZE
	4.	TAKE TINSNIPS FROM HOLDER
	5.	CUT SILVER 1/16 INCH LONGER THAN RING SIZE
	6.	RETURN EXTRA SILVER TO INSTRUCTOR
	7.	PUT TOOLS BACK IN HOLDERS
	8.	TAKE DOWN GAS TORCH
	9.	GET TORCH LIGHTED
<u> </u>	10.	PLACE SILVER ON FIRE PROOF BLOCK
	11.	HEAT SILVER WITH TORCH UNTIL SILVER IS CHERRY RED
	12.	TURN DOWN FLAME ON TORCH
	13.	PLACE TORCH ON HANGER
	14.	LET SILVER COOL
	15.	TAKE STAMPS AND MALLET FROM TOOL HOLDER
•	<b>1</b> 6.	DECIDE ON DESIGN AND WHICH STAMPS TO USE
	17.	STAMP DESIGN ON SILVER
	18.	PUT TOOLS BACK INTO TOOL HOLDER
	19.	TAKE RING MANDREL FROM TOOL HOLDER
	20.	FORM SILVER AROUND RING MANDREL
	21.	CHECK RING SIZE TO BENT SILVER
	22.	PUT RING MANDREL BACK IN HOLDER
	23.	TAKE LID OFF FLUX JAR
	Эh	TAVE SOLDED EDOM DACK



 25.	TAKE TORCH OFF HOLDER
 26.	ADJUST FLAME ON TORCH
 27.	DAB FLUX ON PART OF SILVER TO BE SOLDERED
 28.	TAKE TORCH IN ONE HAND AND SOLDER IN THE OTHER AND
	APPLY TO RING.
 29.	SOLDER MATERIAL UNTIL THEY BIND TOGETHER
 30.	TURN DOWN FLAME ON TORCH
 31.	PUT TOOLS BACK IN HOLDERS
 32.	TAKE TWEEZERS OUT OF TOOL HOLDER
 33.	PICK UP RING WITH TWEEZERS
 34.	DIP RING INTO JAR OF DILLUTED SULFURIC ACID UNTIL RING
	IS COMPLETELY COVERED .
 35.	PULL RING OUT OF ACID
 36.	PUT RING ON WORKBENCH UNTIL DRY
 37.	PUT TWEEZERS BACK IN TOOL HOLDER
 38.	TAKE SOLDER FROM RACK
 39•	TAKE TORCH FROM HOLDER AND TURN UP FLAME
 40.	TAKE FINE NOSED TWEEZERS FROM TOOL HOLDER
 41.	TAKE FLUX FROM JAR & APPLY TO RING WHERE SOLDERING
	IS TO BE DONE
 42.	APPLY TORCH AND SOLDER TO RING AT DESIGNATED PLACES
 43.	SHAPE SOLDER INTO DESIGN WITH TWEEZERS
 44.	REPEAT UNTIL DESIGN IS COMPLETED
 45.	TURN DOWN TORCH & PUT BACK IN HOLDER
46.	RETURN SOLDER TO RACK



47.	CLEAN RING IN ACID IF IT GOT TARNISHED
48.	RETURN TWEEZERS TO TOOL RACK
49.	TAKE JEWELER'S ROUGE OUT OF DRAWER
50.	APPLY ROUGE TO POLISHING BRUSH ON WHEEL
51.	TURN ON WHEEL
52.	HOLD RING UP TO BRUSH ON TURNING WHEEL
53•	ROTATE RING UNTIL ALL SIDES ARE POLISHED
54.	TURN OFF WHEEL



IF DONE	OBJECTIVE	COMMENTS
	1	
	2	
	3	
	4	
	5	•
	6	
	7	
·	8	



WARNER GREEN

NURSERY WORKER

PREPARING THE FLAT AND POTTING MATERIALS

- 1. GIVEN A CONTAINER, SAND, COMPOST, AND COMMERCIAL SOIL MIXTURES,
  THE STUDENT WILL MEASURE OUT MATERIALS IN THE DESIGNATED
  PROPORTIONS WITHIN A 10% MARGIN FOR ERROR.
- 2. GIVEN THE MEASURED MATERIALS AND A TROWEL, SHOVEL, OR HANDS,

  THE STUDENT WILL MIX THESE MATERIALS UNTIL ANY AMOUNT TAKEN TO

  FILL A POT CONTAINS THE CORRECT PROPORTIONS OF MATERIALS
- 3. GIVEN ALL THE TOOLS NECESSARY TO COMPLETE THE ABOVE TASKS,
  THE STUDENT WILL RETURN EACH TOOL TO ITS PROPER STORAGE AREA
  LEAVING THE STORE ROOM NEAT AND FREE OF ACCIDENT CAUSING
  CLUTTER.



# 1. FILL THE CONTAINER WITH SAND AND LEVEL OFF TO TOP— THIS IS ONE PART 2. MEASURE OUT MATERIALS FOR A 1:1:1 RATIO (ONE PART SAND, ONE PART COMPOST, ONE PART SOIL MIX) 3. MEASURE OUT MATERIALS FOR A 2:1:1 RATIO 4. PLACE ALL MATERIALS IN ONE PILE 5. TAKE THE SHOVEL AND SHOVEL MATERIAL FROM THE BASE OF THE PILE AND DUMP IT ON TOP 6. REPEAT THE PROCESS MAKING SURE THE CENTER OF THE PILE IS REACHED UNTIL ALL MATERIALS ARE THOROUGHLY MIXED 7. HANG SHOVEL ON THE WALL 8. RETURN TROWEL TO IT'S PLACE ON THE WALL 9. PUT CONTAINER BACK ON SHELF

10. RETURN ANY OTHER TOOLS THAT MAY BE LAYING AROUND TO

11. MAKE SURE WORK AREA IS LEFT NEAT AND CLEAN

THEIR PROPER PLACE

IF DONE	OBJECTIVE	COMMENTS
	1	
	2	
	3	

ξ,



PLANTING SEEDS

- 1. GIVEN A FLAT WITH PREPARED SOIL MIXTURE AND A GARDON TROWEL,
  THE STUDENT WILL MAKE TRENCHES IN THE SOIL TO WITHIN 1/2
  INCH OF A DESIGNATED DEPTH AND 2 INCHES OF A DESIGNATED
  SPACING.
- 2. GIVEN A FLAT WITH PREPARED SOIL MIXTURE, TRENCHES TO A DESIGNATED DEPTH AND WIDTH, AND SEEDS, THE STUDENT WILL PLACE THE SEEDS IN THE TRENCHES TO WITHIN 1/2 INCH OF A DESIGNATED SPACING.
- 3. GIVEN A FLAT WITH PREPARED SOIL MIXTURE, TRENCHES OF THE DESIRED DEPTH, AND SEEDS PLACED IN TRENCHES AT THE DESIRED SPACING, THE STUDENT WILL COVER THE SEEDS WITHOUT DISTURBING THEIR PLACEMENT AND KEEPING THEM WITHIN 1/2 INCH OF THE DESIRED DEPTH.
- 4. GIVEN A FLAT WITH SOIL MIXTURE AND FRESHLY PLANTED SEEDS AND
  A WATERING CAN, THE STUDENT WILL WATER THE FLAT WITHOUT DISTURBING THE SOIL AROUND THE SEED AND WITHOUT FLOODING THE FLAT.
- 5. GIVEN ALL THE TOOLS NECESSARY TO COMPLETE THE ABOVE TASKS, THE STUDENT WILL RETURN EACH TOOL TO IT'S PROPER STORAGE AREA, LEAVING THE STORE ROOM NEAT AND FREE OF ACCIDENT CAUSING CLUTTER.



#### ACTIVITIES:

PRACTICE MAKING 1/2 INCH TRENCHES IN THE SOIL UNTIL YOU CAN MAKE 6 CONSECUTIVE ROWS 1/2 TO 1 INCH DEEP. (NO MORE THAN 1 INCH DEEP AT ANY ON SPOT) PRACTICE MAKING 1 INCH AND 1 1/2 INCH TRENCHES THE SAME WAY. PRACTICE MAKING TRENCHES 6 INCHES APART UNTIL YOU CAN FILL A FLAT WITH TRENCHES THAT ARE NO LESS THAN 4 INCHES AND NO MORE THAN 8 INCHES APART AT ANY ONE SPOT. 3. MAKE 6 TRENCHES, 6 INCHES APART, IN A FLAT. MAKE THE FIRST TWO TRENCHES 1/2 INCH DEEP, THE 2ND TWO 1 INCH DEEP AND THE 3RD TWO 1 1/2 INCHES. THE WIDTH OF THE ROWS MUST BE WITHIN 2 INCHES AND THE DEPTH WITHIN 1/2 INCHES. WITH YOUR FINGER OR A STICK. MAKE A SERIES OR MARKS 1 1/2 INCHES APART ALONG THE SIDE OF A TRENCH. PRACTICE DOING THIS UNTIL YOU CAN MAKE A WHOLE ROW OF MARKS THAT ARE NO MORE THAN 2 INCHES NOR LESS THAN 1 INCH APART. PLACE SEEDS IN THE TRENCHES ONE AT A TIME AND 1 1/2 INCHES APART. (NO MORE THAN 2 INCHES NOR LESS THAN 1 INCH) MAKE ANOTHER TRENCH I INCH DEEP IN AN UNUSED PORTION OF THE FLAT OR IF THEIR IS NOT ENOUGH ROOM MAKE IT IN ANOTHER FLAT. FIND A STICK ABOUT 1/8 INCH IN DIAMETER AND 3-4 INCHES LONG. LAY THE STICK IN THE BOTTOM OF THE TRENCH AND COVER 1/2 OF IT WITH SOIL, WATCHING THAT THE EXPOSED END DOES NOT MOVE MORE THAN 1/4 INCH FROM SIDE TO SIDE. AFTER THIS IS ACCOMPLISHED, MEASURE TO SEE THAT



	THE DEPTH OF SOIL ON TOP OF THE STICK IS BETWEEN 1/2
	AND 1 1/2 INCHES. PRACTICE THIS UNTIL YOU CAN DO IT
	CORRECTLY WITH CONSISTENCY.
7.	USING THE SKILL YOU ACQUIRED ABOVE, COVER THE SEEDS IN
	THE FLAT
8	MEASURE ONE PINT OF WATER INTO THE WATERING CAN. CARE-
	FULLY SPRINKLE THIS AMOUNT OVER THE ENTIRE FLAT. USE A
	CONTINUOUS MOTION. IF YOU STOP YOU WILL CONCENTRATE THE
	WATER INTO ONE SPOT AND RISK DISTURBING THE SOIL. WAIT
	2 OR 3 MINUTES AND THEN WITH YOUR FINGER, DIG TO THE
	BOTTOM OF THE FLAT AND CHECK TO SEE IF THE WATER HAS SOAKED
	THOUGH THE ENTIRE DEPTH OF SOIL WITHOUT COLLECTING IN THE
	BOTTOM. IF IT HAS NOT SOAKED THROUGH, CONTINUE TO ADD
	WATER 1/2 PINT AT A TIME WITH THE WATERING CAN UNTIL THE
	SOIL IS MOIST ALL THE WAY THROUGH. KEEP A COUNT OF THE
	AMOUNT USED SO YOU WILL KNOW HOW MUCH TO USE NEXT TIME.
9.	CHECK THE FLAT PERIODICALLY TO BE SURE THE SOIL REMAINS
	MOIST ALL THE WAY THROUGH
10	RETURN WATERING CAN AND MEASURING CAN TO SHELF
11	. RETURN TROWEL TO IT'S PLACE ON THE WALL
12	. MAKE SURE TOOL STORAGE AREA IS LEFT NEAT AND CLEAN
13	. MAKE SURE WATER IS TURNED OFF TIGHTLY
14	. MAKE SURE WORK AREA IS LEFT NEAT AND CLEAN



IF DONE	OBJECTIVE	COMMENTS
	1	
	2	
	3	
	. 4	
	5	



TITLE: MAKING CUTTINGS AND PLACING THEM IN THE ROOTING MEDIUM
OBJECTIVES:

- 1. GIVEN A TREE OR SHRUB AND A SMALL PAIR OF PRUNING SHEARS
  THE STUDENT WILL MAKING CUTTINGS FROM THE TREE OR SHRUB AT
  THE DESIGNATED POINT AND TO WITHIN I INCH OF THE DESIGNATED
  LENGTH.
- 2. GIVEN A STEM CUTTING AND A ROOTING COMPOUND THE STUDENT WILL APPLY THE ROOTING COMPOUND TO THE BOTTOM END OF THE CUTTING MAKING SURE THE ENTIRE END AND AT LEAST 1/4 INCH OF THE BASE OF THE STEM IS COVERED.
- 3. GIVEN A PROPERLY PREPARED CUTTING, A TROWEL, AND A FLAT FILLED WITH A PREPARED SOIL MIXTURE, THE STUDENT WILL PLACE THE CUTTING IN THE SOIL BEING CAREFUL NOT TO DAMAGE THE BASE OF THE STEM AND TO WITHIN ONE INCH OF A DESIGNATED DEPTH.
- 4. GIVEN A FLAT OF FRESHLY PLANTED CUTTINGS AND A WATERING CAN,
  THE STUDENT WILL WATER THE FLAT WITHOUT DISTURBING THE SOIL
  AROUND THE CUTTINGS AND WITHOUT FLOODING THE FLAT.
- 5. GIVEN ALL THE TOOLS REQUIRED TO COMPLETE THE ABOVE TASKS, THE
  STUDENT WILL RETURN EACH TOOL TO IT'S PROPER STORAGE AREA
  LEAVING THE STOREROOM NEAT AND FREE OF ACCIDENT CAUSING CLUTTER.



ACTIVITIE	es:
1.	LOCATE A ROSE BUSH AND DETERMINE THE NEWEST GROWTH.
	THIS IS USUALLY CHARACTERIZED BY A LIGHTER COLOR, IT IS
	SMALLER IN DIAMETOR AND FOUND AT THE EXTREMITIES OF THE
	BUSH.
2.	REMOVE ANY OLD BLOSSOMS OR FRUIT FROM THE BRANCH
	SELECTED FROM THE CUTTING.
3.	MAKE THE CUTTING 6 - 8 INCHES LONG (NO LESS THAN 5 NOR
	MORE THAN 9 INCHES) WITH THE BOTTOM CUT MADE JUST BELOW
	A BUD OR NODE. MAKE THE TOP CUT SQUARE AND THE BOTTOM
	CUT AT AN ANGLE SO THAT IT WILL BE EASY TO DETERMINE
	TOP FROM BOTTOM LATER.
4.	REMOVE THE COVER FROM THE ROOTING COMPOUND AND POUR A
	SMALL AMOUNT ONTO THE LID. MOISTEN THE BASE OF THE
	CUTTING, THEN DIP AND ROLL IT IN THE ROOTING COMPOUND
•	UNTIL THE END AND 1/4 INCH OF THE BASE ARE COMPLETELY
	COVERED WITH THE COMPOUND.
5.	WITH THE TROWEL, SCRATCH A "V" ABOUT 1/2 INCH DEEP IN
•	THE SOIL. THIS WILL LOOSEN THE TOP CRUST OF THE SOIL
	AND REDUCE THE RISK OF DAMAGE TO THE CUTTING.
6.	JAM THE CUTTING, BASE FIRST, ABOUT 3 INCHES INTO THE SOIL
	OR UNTIL ABOUT 3 OR 4 INCHES ARE LEFT ABOVE THE SOIL.
7.	CONTINUE PLACING CUTTINGS ALOND THE "V" ABOUT 1 INCH
	APART UNTIL THE ROW IS FILLED.

8. FIRMLY PACK THE SOIL AROUND THE CUTTINGS



<u> </u>	WATER THE FLAT FOLLOWING PROCEDURES AND PRECAUTIONS OUT-
	LINED IN ACTIVITY #8 UNDER "PLANTING SEEDS"
10	. RETURN THE PRUNING SHEARS AND THE TROWEL TO THEIR PROPER
	PLACE ON THE WALL
11	. REPLACE THE COVER ON THE ROOTING COMPOUND AND RETURN IT
	AND THE WATERING CAN TO IT'S PROPER PLACE ON THE SHELF
12	. RETURN ANY OTHER TOOLS THAT MAY BE LAYING AROUND TO
	THEIR PROPER STORAGE PLACE AND STRAIGHTEN TOOL ROOM
	IF NECESSARY
13	. LEAVE WORK AREA NEAT AND CLEAN
14	. MAKE SURE WATER IS TURNED OFF TIGHTLY

<del></del>		
IF DONE	OBJECTIVES	COMMENTS
	1	
	2	
	3	
	4	
	5	



WEEDING GREENHOUSE AND NURSERY PLANTS

- 1. GIVEN A FLAT WITH BOTH DESIRED PLANTS AND WEEDS, THE STUDENT WILL REMOVE ALL UNWANTED WEEDS WITHOUT DESTURBING THE DESIRED PLANTS UNTIL ALL WEEDS AND NO MORE THAN 10% OF THE DESIRED PLANTS ARE REMOVED.
- 2. GIVEN A WEEDED FLAT WITH GREEN, HEALTHY PLANTS, DEAD PLANTS,
  AND PLANTS WITH DEAD LEAVES, THE STUDENT WILL REMOVE DEAD
  PLANTS AND LEAVES UNTIL ONLY A FLAT OF GREEN, HEALTHY LOOKING
  PLANTS ARE LEFT.
- 3. GIVEN A FLAT WITH PLANTS GROWING TOO CLOSE TOGETHER, THE STUDENT WILL THIN OUT THE FLAT BY REMOVING THE SMALL-LESS HEALTHY PLANTS LEAVING REMAINING PLANTS WITHIN ONE INCH OF A DESIGNATED SPACING.
- 4. GIVEN ALL THE TOOLS REQUIRED TO COMPLETE THE ABOVE TASKS, THE
  STUDENT WILL RETURN EACH TOOL TO IT'S PROPER STORAGE AREA
  LEAVING THE STORE ROOM NEAT AND FREE OF ACCIDENT CAUSING CLUTTER.



ACTIVITIE	S;
1.	BEFORE PULLING ANY WEEDS, INDICATE TO THE INSTRUCTOR
	THE PLANTS YOU BELIEVE SHOULD BE REMOVED AND THOSE THAT
	SHOULD REMAIN.
2.	WITH THE INSTRUCTOR'S PERMISSION PROCEED TO PULL OUT THE
	WEEDS BEING CAREFUL NOT TO PULL BOTH PLANTS AND WEEDS
	WHEN WORKING CLOSE TO PLANTS.
3.	REPLACE ANY SOIL DISTURBED FROM THE PLANT ROOTS AND WATER
	THE FLAT USING THE SAME PROCEDURES AND PRECAUTIONS USED
	WHEN WATERING FRESHLY PLANTED FLATS.
4.	PULL OUT BROWN AND DEAD PLANTS AND DISCARD THEM
5.	WITH SMALL SUCCULENT PLANTS, PINCH OFF DEAD LEAVES
	AND BLOSSOMS WITH THUMB AND FORE FINGER
6.	WITH LARGER, MORE WOODED FLANTS AND TREES AND SHRUBS, A
,	PRUNING SHEAR WILL BE NECESSARY TO REMOVE DEAD LEAVES
,	AND BLOSSOMS.
7.	(SEE ACTIVITY #3)
8.	INTICATE TO THE INSTRUCTOR THE PLANTS YOU FEEL SHOULD BE
	REMO\ .D TO LEAVE A 2 INCH SPACING
9.	WITH THE INSTRUCTOR'S PERMISSION, PULL OUT THE SMALLER
	PLANTS LEAVING THE LARGER NO MORE THAN 3 NOR LESS THAN
	1 INCHES APART.
10.	TRANSPLANT THE REMOVED PLANTS INTO SPACES THAT ARE 4
	OR MORE INCHES WIDE (FOLLOW DIRECTIONS IN PACKET TITLED
	Samuel and a survey of the sur



11.	DISCARD PLANTS REMOVED AND NOT NEEDED FOR TRANSPLANTING
12,	(SEE ACTIVITY #3)
13.	RETURN WATERING CAN TO IT'S PLACE ON THE SHELF
14.	RETURN WEEDER, TROWEL, AND PRUNING SHEARS TO THEIR PROPER
	PLACE ON THE WALL
15.	MAKE SURE TOOL STORAGE AREA IS NEAT AND CLEAN
16.	MAKE SURE WATER IS TURNED OFF TIGHTLY
17.	MAKE SURE WORK AREA IS LEFT NEAT AND CLEAN



IF DONE	OBJECTIVES	COMMENTS
	1	
	2	·
	3	
	4	



WATERING GREENHOUSE AND NURSERY PLANTS

- 1. GIVEN A HOSE AND SOAKER ATTACHMENT, THE STUDENT WILL WATER A POTTED NURSERY PLANT UNTIL ENOUGH WATER HAS BEEN APPLIED TO BEGIN SEEPING OUT THE BOTTOM OF THE POT.
- 2. GIVEN A HOSE AND A SOAKER ATTACHMENT, THE STUDENT WILL WATER GREENHOUSE AND NURSERY PLANTS UNTIL ALL PLANTS HAVE BEEN WATERED.
- 3. USING HIS HANDS, THE STUDENT WILL REMOVE WEEDS, DEAD LEAVES
  AND DEAD BLOSSOMS FROM THE POT SPENDING ONLY AS MUCH TIME AT
  THIS AS IT TAKES TO CORRECTLY WATER THE POTS.
- 4. GIVEN ALL THE TOOLS NECESSARY TO COMPLETE THE ABOVE TASKS,
  THE STUDENT WILL RETURN EACH TOOL TO ITS PROPER STORAGE AREA
  LEAVING THE STORE ROOM NEAT AND FREE OF ACCIDENT CAUSING
  CLUTTER.



# **ACTIVITIES:** 1. ATTACH THE HOSE TO THE FAUCET. ATTACH THE SOAKER TO THE OTHER END OF THE HOSE. 2. USING VERY LOW WATER PRESSURE ADD WATER TO THE POT, BEING CAREFUL NOT TO DISTURB THE SOIL AROUND THE ROOTS. UNTIL A SMALL AMOUNT IS OBSERVED SEEPING OUT THE BOTTOM OF THE POT. 3. ARRANGE POTS IN A ROW SO THAT YOU CAN START AT ONE END AND WORK SYSTEMATICALLY TO THE OTHER, REDUCING THE RISK OF MISSING POTS. 4. IF POTS HAVE TO BE PLACED ONE BEHIND THE OTHER, PLACE SMALLER PLANTS IN FRONT SO THEY ARE NOT HIDDEN BY LARGER ONES. 5. START AT ONE END OF THE ROW OF PLANTS AND WATER THE FIRST BANK OF POTS FROM FRONT TO BACK, THEN THE SECOND BANK OF POTS, AND SONON UNTIL ALL OF THE POTS IN THE ENTIRE ROW HAVE BEEN WATERED. 6. IN POTS WHERE THERE ARE JUST ONE OR TWO WEEDS OR A DEAD LEAF OR BLOSSOM, REMOVE THIS MATERIAL, IF THERE IS TIME WHILE WATERING, FOLLOWING STEPS OUTLINED UNDER ( "MEEDING GREENHOUSE AND NURSERY PLANTS". BE CAREFUL WHILE WEEDING NOT TO LEAVE THE WATER IN ONE SPOT TOO LONG CAUSING MUDHOLES IN THE WALDWAY OR WASH-ING SOIL AWAY FROM THE ROOTS OF PLANTS.



 8.	ROLL HOSE BACK UP ON HOSE HANGER
 9.	RETURN THE SOAKER ATTACHMENT TO IT 5 PLACE ON THE SHELF
 10.	MAKE SURE WATER IS TURNED OFF TIG TLY
 11.	RETURN ANY OTHER TOOLS THAT MAY B LAYING AROUND AND
	STRAIGHTEN STORAGE AREA IF NECESS. RY
12.	MAKE SURE WORK AREA IS LEFT NEAT , VD CLEAN



IF DONE	OBJECTIVES	COMMENTS
	1	•
·	2	·
	3	
	ħ	•



TITLE: FERTILIZING POTTED PLANTS

- 1. GIVEN A QUANTITY OF FERTILIZER AND AN ASSORTMENT OF MEASURING TOOLS, THE STUDENT WILL MEASURE OUT A DESIGNATED AMOUNT OF FERTILIZER WITH 100% ACCURACY.
- 2. GIVEN THE MEASURED AMOUNT OF FERTILIZER AND A POTTED PLANT, THE STUDENT WILL APPLY THE FERTILIZER TO THE POT WITH AN EVEN DISTRIBUTION AROUND THE POT AND WITH NO WASTE.
- 3. GIVEN THE FERTILIZED POT AND WATER, THE STUDENT WILL WATER IN THE FERTILIZER BEING CAREFUL NOT TO DISTURB THE SOIL AROUND THE ROOTS OR WASH THE FERTILIZER OVER THE TOP OF THE POT.
- 4. GIVEN ALL THE TOOLS NECESSARY TO COMPLETE THE ABOVE TASKS, THE STUDENT WILL RETURN EACH TOOL TO IT'S PROPER STORAGE AREA LEAVING THE STORE ROOM NEAT AND FREE OF ACCIDENT CAUSING CLUTTER,



ACTIV	ITIE	<b>5:</b>
	1.	LAY OUT THE MEASURING TOOLS ON THE BENCH AND INDICATE
		TO THE INSTRUCTOR WHICH ONE IS THE 1/2 TEASPOON, THE 1
		TEASPOON, AND THE 1 TABLESPOON MEASURE.
	2.	DETERMINE HOW MANY TEASPOONS ARE REQUIRED TO EQUAL ONE
		TABLESPOON.
<del></del>	3.	MEASURE OUT ONE TABLESPOON OF FERTILIZER
	4.	SPREAD THE TABLESPOON OF FERTILIZER AROUND THE VERY
		OUTSIDE EDGE OF THE POT. SPREAD A VERY THIN LAYER TO
		INSURE ENOUGH MATERIAL TO GO ALL THE WAY AROUND THE POT.
		CONTINUE AROUND THE POT UNTIL ALL THE FERTILIZER HAS BEEN
		APPLIED
	5.	LEAVE THE POT WHERE IT IS AND HAVE THE INSTRUCTOR CHECK
		FOR WASTE AND EVEN DISTRIBUTION.
<del></del>	6.	APPLY THE WATER FOLLOWING PROCEDURES OUTLINED UNDER "WATER-
		ING GREENHOUSE AND NURSERY PLANTS"
	7.	CLOSE UP FERTILIZER SACK AND RETURN TO STORE ROOM.
	8.	RETURN WATERING CAN TO IT'S PLACE ON THE SHELF
	9.	RETURN MEASURING SPOONS TO THEIR PROPER PLACE ON THE WALL
	10.	MAKE SURE WATER IS TURNED OFF TIGHTLY

11. MAKE SURE WORK AREA IS LEFT NEAT AND CLEAN



IF DONE	OBJECTIVES	COMMENTS	]
	1	•	
	2	•	
	3	r	
	4		



TRANSPLANTING PLANTS FROM FLATS TO POTS

- 1. GIVEN A FLAT OF PLANTS, A PREPARED SOIL MIXTURE, AND AN ASSORTMENT OF POTS, THE STUDENT WILL SELECT THE PROPER SIZE OF POT AND FILL IT WITH SOIL MIXTURE TO WITHIN ONE INCH OF THE TOP OF A POT LARGE ENOUGH TO SUPPORT THE TOP AND ROOT GROWTH OF THE PLAND TO BE TRANSPLANTED BUT NOT SO LARGE AS TO BE WASTEFUL OF SPACE, FERTILIZER, WATER AND SOIL.
- 2. GIVEN A FLAT OF PLANTS TO BE TRANSPLANTED AND A WEEDER OR
  A PAINTED STICK, THE STUDENT WILL REMOVE THE PLANTS FROM THE
  FLAT ONE AT A TIME WITHOUT DAMAGING THE ROOTS OR THE STEM
  OF THE PLANT.
- 3. GIVEN A POT FILLED WITH A SOIL MIXTURE AND A PLANT, THE
  STUDENT WILL PLACE THE PLANT IN THE POT SO THAT ALL OF THE
  ROOTS ARE COVERED WITH SOIL AND NO MORE THAN 1/4 INCH OF THE
  STEM IS COVERED
- 4. GIVEN A POT WITH FRESHLY TRANSPLANTED PLANT, A WATERING CAN,
  AND WATER, THE STUDENT WILL WATER THE PLANT WITHOUT DISTURBING
  THE ROOTS OF THE PLANT.
- 5. GIVEN ALL THE TOOLS NECESSARY TO COMPLETE THE ABOVE TASKS,
  THE STUDENT WILL RETURN EACH TOOL TO ITS PROPER STORAGE AREA
  LEAVING THE STOREROOM NEAT AND FREE OF ACCIDENT CAUSING CLUTTER.



# ACTIVITIES:

1.	SELECT A POT SUITABLE FOR RECEIVING A PLANT AND SHOW IT
	TO THE INSTRUCTOR FOR HIS OKAY.
2.	FILL THE POT WITH SOIL UP TO ABOUT ONE INCH FROM THE TOP
3• _	GENTLY TAKE HOLD OF A LEAF OF THE PLANT WITH YOUR LEFT
	HAND. (DO NOT TAKE HOLD OF THE STEM AS YOU MAY PINCH IT
	AND KILL THE PLANT). WITH THE WEEDER OR POINTED STICK
	IN YOUR RIGHT HAND, CAREFULLY LOOSTEN THE SOIL AROUND THE
	ROOTS OF PLANT AND GENTLY PRY UP WITH THE STICH WHILE '
	PULLING THE PLANT OUT BY THE LEAF.
4.	WITH THE STICK STILL IN THE RIGHT HAND, DIG A HOLE IN THE
	SOIL LARGE ENOUGH AND DEEP ENOUGH TO ACCOMIDATE THE ROOTS
	OF THE PLANT
5.	PLACE THE PLANT IN THE HOLE AND COVER THE ROOTS WITH
	SOIL BEING CAREFUL NOT TO GO TOO FAR UP ON THE STEM (NO
	MORE THAN 1/4 INCH)
6.	PACK THE SOIL AROUND THE ROOTS AND SHOW TO THE INSTRUCTOR
	FOR APPROVAL.
7.	FILL WATERING CAN WITH WATER. USE SPRINKLER HEAD TO
	DISPERSE WATER. WATER GENTLY SO AS NOT TO WASH AWAY SOIL
	FROM THE ROOTS. WATER UNTIL IT STARTS SEEPING THROUGH
	THE BOTTOM OF THE POT.
8.	KEEP PLANT MOIST BY WATERING AT LEAST TWICE DAILY IN
	THE SUMMER
	RETURN WATERING CAN TO IT'S PLACE ON THE SHELF
10.	RETURN THE WEEDER TO IT'S PLACE ON THE WALL AND/OR
	THE STICK TO IT'S DIACE IN THE ODAWED



11.	MAKE SURE WATER IS TRUNED OFF TIGHTLY
12.	RETURN ANY OTHER TOOLS THAT ARE LAYING AROUND THE
	STOREROOM AND STRAIGHTEN STORAGE AREA IF NECESSARY
13.	MAKE SURE WORK AREA IS LEFT NEAT AND CLEAN



TITLE: KEEPING THE NURSERY AND GREENHOUSE AREA NEAT AND CLEAN OBJECTIVES:

- 1. GIVEN THE GREENHOUSE AND NURSERY AREA, THE STUDENT WILL KEEP FLATS AND POTS IN NEAT ORDER AT ALL TIMES.
- 2. GIVEN THE GREENHOUSE AND NURSERY AREA, A BROOMRAKE, OR A
  STREET BROOM AND HOSE, WHERE PAVED WALKWAYS ARE PROVIDED, THE
  STUDENT WILL KEEP THE WALK WAYS FREE OF WEEDS, CUTTINGS, AND
  OTHER CLUTTER AND FREE OF ANY MUD HOLES AT ALL TIMES.
- 3. GIVEN A DUST MOP, BROOM, AND DUST PAN, THE STUDENT WILL KEEP.

  THE SHELVES DUSTED AND NEAT AND SWEEP THE SALES ROOM FLOOR AT

  LEAST ONCE A DAY UNLESS OTHERWISE DIRECTED BY THE EMPLOYER.
- 4. GIVEN A BROOMRAKE AND AN EMPTY PASTE BOARD BOX THE STUDENT WILL PICK UP CUTTINGS, PAPER, AND OTHER LITTER FROM THE PARKING

  AREA LEAVING IT FREE OF ALL UNNECESSARY MATERIAL.
- 5. GIVEN ALL THE TOOLS NECESSARY TO COMPLETE THE ABOVE TASKS, THE
  STUDENT WILL RETURN EACH TOOL TO ITS PROPER STORAGE AREA
  LEAVING THE STOREROOM NEAT AND FREE OF ACCIDENT CAUSING CLUTTER.



ACTIVITIE	<b>S:</b>
1.	CONTINUALLY REARRANGE FLATS AND POTS AS THEY ARE REMOVED
	SO THAT THE EXTABLISHED PATTERN IS MAINTAINED AND WATER-
	ING AND MAINTENANCE ARE FACILITATED.
2,	IF DIRT WALKWAYS ARE PROVIDED, USE THE BROOMRAKE AND
	SWEEP PERIODICALLY DISCARDING DEBRIS TO COMPOST PILE.
3.	IF WATER COLLECTS ON DIRT WILK WAYS, REMOVE IT BY SWE-
	EPING OR DIPPING AND FILL IN THE HOLE WITH GRAVEL OR
	SAND.
4.	IF PAVED WALKWAYS ARE PROVIDED, SWEEP THEM PERIODICALLY
	WITH A STREET BROOM. ONCE A DAY, PREFURABLY JUST BEFORE
	OR RIGHT AFTER CLOSING. WASH THE WALKWAY WITH WATER AND
	A BROOM.
5.	DUST ALL EMPTY SPACES ON THE SHELVES AS WELL AS ALL
	PRODUCTS ON THE SHELVES
6.	PLACE NEW SHIPMENTS ON THE SHELVES AS THEY ARE RECEIVED
	OR AS THEY ARE DRAWN FROM THE STORE ROOM.
7.	SWEEP THE SALES ROOM FLOOR AT LEAST ONCE A DAY, PRE-
	FERABLY JUST BEFORE OR RIGHT AFTER CLOSING TIME.
8.	USE THE BROOM RAKE TO SWEEP CUTTINGS AND OTHER CLOSELY
	SCATTERED DEBRIS INTO A PILE THEN PICK IT UP AND PUT
	IT IN THE BOX.
9.	MAKE A CIRCLE OF THE PARKING AREA PICKING UP SCATTERED

PAPER AND LITTER



10.	RETURN THE BROOM RAKE, STREET BROOM, HOUSE BROOM AND
•	DUST PAN TO THEIR PROPER PLACE ON THE WALL.
<u> </u>	HANG THE HOSE BACK ON THE HOSE HANGER
12.	MAKE SURE WATER IS TURNED OFF TIGHTLY
13.	EMPTY ORGANIC DEBRIS ON THE COMPOST PILE
14*	RETURN ALL OTHER TOOLS THAT MAY BE LAYING AROUND TO
	THEIR PROPER PLACE AND STRAIGHTEN STORE ROOM IF
	NECESSARY



IF DONE	OBJECTIVES	COMMENTS
	1	
	2	
	3	
	4	
	5	÷ .



TI	771		
	4.5	г.	

MISCELLANEOUS DUTIES

### **OBJECTIVES:**

1. GIVEN A POTTED PLANT SELECTED BY A CUSTOMER, THE STUDENT WILL CARRY THE PLANT TO AND PLACE IT IN THE CUSTOMER'S CAR BEING CAREFUL NOT TO DEMAGE THE PLANT OR GET DIRT ON OR IN THE CUSTOMER'S CAR.

#### ACTIVITIES:

3	l.	PULL OFF ANY DEAD MATERIAL FROM THE PLANT AND WRAP
		THE POT IN A NEWSPAPER TO PREVENT ANY WATER OR DIRT
		FROM GETTING IN THE CUSTOMER'S CAR.
?	2.	CARRY THE PLANT TO THE CAR CAREFULLY. IF YOU HAVE TO
		SET THE PLANT DOWN TO OPEN THE DOOR, SET IT ON THE
		GROUND, NOT ON THE CAR.
	3.	RECLOSE THE CAR DOOR FIRMLY BUT DO NOT SLAM IT
1	ļ.	LEARN TO RECOGNIZE THE MORE COMMON PLANTS SO THAT WHEN
		YOU ARE ASKED TO GO GET ONE YOU CAN GO STRAIGHT TO IT
		•

#### EVALUATION:

IF DONE	OBJECTIVE	COMMENTS
·	1	

BY SIGHT INSTEAD OF LOOKING CLEAR THROUGH THE NAMES.



PREPARING TREES AND SHRUBS FOR SHIPPING

- 1. GIVEN A TREE OR SHRUB IN A CAN AND A PAIR OF TIN SNIPS, THE STUDENT WILL REMOVE THE TREE OR SHRUB WITHOUT DAMAGING THE ROOTS OR STEM OR TRUNK.
- 2. GIVEN A TREE OR SHRUB ALREADY REMOVED FROM THE CAN AND A PRUNING SHEARS, THE STUDENT WILL PRUNE THE ROOTS BACK TO A DESIGNATED LENGTH AND SHAPE.
- 3. GIVEN A TREE OR SHRUB WITH ROOTS, PRUNED FOR PACKING, WRAPPING MATERIAL AND PEAT MOSS, THE STUDENT WILL MOISTEN THE PEAT MOSS AND PACK IT AROUND THE ROOTS COVERING ALL THE ROOTS SO THAT THEY WILL BE KEPT MOIST DURING SHIPING.
- 4. GIVEN A TREE OR SHRUB WITH PRUNED AND PACKED ROOTS, WATERPROOF WRAPING MATERIAL, WIRE AND PLIERS, THE STUDENT WILL WRAP THE PACKED ROOTS AS TIGHTLY AS POSSIBLE TO PREVENT EVAPORATION DURING SHIPPING.
- 5. GIVEN ALL THE TOOLS NECESSARY TO COMPLETE THE ABOVE TASKS, THE STUDENT WILL RETURN EACH TOOL TO ITS PROPER STORAGE AREA LEAVING THE STOREROOM NEAT AND FREE OF ACCIDENT CAUSING CLUTTER.



# ACTIVITIES:

1.	SET THE CAN ON THE FLOOR AND WITH THE TIN SNIPS, CUT THE
	SIDE OF THE CAN FROM TOP TO BOTTOM. DO THE SAME ON THE
	OPPOSITE SIDE OF THE CAN
2.	SPREAD THE TWO SIDES OF THE CAN OUT SO THAT THE TREE CAN
	BE EASILY LIFTED OUT. CAREFULLY REMOVE THE DIRT FROM THE
	ROOTS EITHER BY CRUMBLING WITH THE HANDS OR GENTLY SHAKING
3.	INDICATE TO THE INSTRUCTOR WHICH ROOT IS THE TAP ROOT
	(CENTRAL ROOT THAT RUNS STRAIGHT DOWN FROM THE BASE OF
	THE TREE) AND WHICH ARE THE LATERAL ROOTS (ROOTS RUNING
	SIDE WAYS OFF THE TAP ROOT.
4.	WITH THE PRUNING SHEARS, TRIM THE TAP ROOT BACK TO 6-8
	INCHES
5.	TRIM THE LATERAL ROOTS BACK TO A DIAMETER OF 6-8 INCHES
6.	SOAK THE PEAT MOSS IN WATER UNTIL IT IS THOROUGHLY WET.
	PLACE THE TREE ROOTS ON THE WRAPPING PAPER AND PACK THE
	MOISTENED PEAT MOSS AROUND THE ROOTS MAKING SURE ALL
	THE ROOTS ARE COVERED WITH PEAT MOSS
7.	CAREFULLY FOLD THE WRAPPING PAPER UP OVER THE PACKED ROOTS
	AND ROLL IT UP TIGHTLY TO PREVENT LOSS OF MOISTURE
8.	CUT OFF ABOUT A SIX INCH LENGTH OF WIRE AND WRAP IT
	TIGHTLY AROUND THE TOP OF THE WRAPPER BUT NOT SO TIGHT
	AS TO CUT INTO THE TRUCK OF THE TREE.
9.	RETURN THE TIN SNIPS AND PLIERS TO THE INSTRUCTOR



10.	RETURN THE WATER CAN TO IT'S PLACE ON THE SHELF
11.	RETURN THE PRUNING SHEARS TO THEIR PLACE ON THE WALL
12.	PICK UP ANY OTHER TOOLS THAT MAY BE LAYING AROUND AND
	RETURN THEM TO THEIR PROPER PLACE, STRAIGHTEN TOOL
	ROOM IF NECESSARY.
13.	LEAVE WORK AREA CLEAN AND NEAT



IF DONE	OBJECTIVE	COMMENTS
	1	
	2	
	3	
	Ħ	
	5	



MAKING AND CARING FOR A COMPOST PILE

- 1. GIVEN A GARDEN FORK, SHOVEL, GARDEN HOSE, PLANT DEBRIS, TOP SOIL AND BARNYARD MANURE, THE STUDENT WILL BUILD A COMPOST PILE 3-5 FEET HIGH.
- 2. GIVEN A GARDEN FORK AND A GARDEN HOSE, THE STUDENT WILL CARE
  FOR THE COMPOST PILE BY KEEPING IT MOIST AND TURNING IT OVER
  EVERY THREE MONTHS.
- 3. GIVEN ALL THE TOOLS REQUIRED TO COMPLETE THE ABOVE TASKS; THE STUDENT WILL RETURN EACH TOOL TO IT'S PROPER STORAGE AREA LEAVING THE STORE ROOM NEAT AND FREE OF ACCIDENT CAUSING CLUTTER.



ACTIVITIE	<b>5:</b>
1.	PILE THE PLANT DEBRIS EVENLY OVER A SITE ABOUT 6 FEET
	BY 6 FEET. PACK DOWN UNTIL YOU HAVE A LAYER ABOUT 6
	INCHES THICK.
2.	SPREAD ABOUT 1 OR 2 INCHES OF BARNYARD MANURE OVER THE
	LAYER.
3.	COVER THE PILE WITH TOP SOIL AND SOAK WITH WATER.
4.	IF YOU HAVE MORE PLANT DEBRIS THAN YOU NEED OR AS YOU
	COLLECT ADDITIONAL PLANT DEBRIS, START ANOTHER LAYER,
	REPEATING THE SAME STEPS AS FOR THE FIRST LAYER. CONTINUE
	PILING ON LAYERS UNTIL YOU HAVE A PILE 3-5 FEET HIGH.
5.	WHENEVER THE PILE SHOWS SIGNS OF BECOMING DRY, SOAK IT
	THORQUGHLY WITH WATER.
6.	EVERY 3 MONTHS TURN THE PILE OVER WITH A GARDEN FORK TO
	HASTEN THE DECAY OF MATERIAL.
7.	RETURN THE GARDEN FORK AND SHOVEL TO THEIR PROPER PLACE
•	ON THE WALL.
	ROLL THE GARDEN HOSE UP ON THE HOSEHANGER.
9.	MAKE SURE WATER IS TURNED OFF TIGHT 9.
10.	PICK UP ANY OTHER TOOLS THAT MAY BE LAYING AROUND AND
	RETURN THEM TO THEIR PROPER STORAGE AREA
11.	STRAIGHTEN TOOL ROOM IF NECESSARY

12. LEAVE WORK AREA CLEAN AND NEAT



IF DONE	OBJECTIVES	COMMENTS
	1	
	2	
	3	



VIVIAN MATSLER

GARDENING



PLANTING LAWNS

- 1. GIVEN A SPADE, STUDENT SPADES UP GROUND UNTIL ALL OF THE GROUND FOR THE NEW LAWN IS SPADED.
- 2. GIVEN A SHOVEL, STUDENT SPREADS TOPSOIL ON GROUND EVENLY,
  UNTIL ALL OF GROUND FOR NEW LAWN IS COVERED.
- 3. GIVEN A RAKE, STUDENT RAKES TOPSOIL UNTIL ALL OF LAWN AREA IS RAKED SMOOTH.
- 4. USING HANDS, A RAKE AND A WHEELBARROW, STUDENT PICKS OUT THE WEEDS, STONES AND TRASH FROM THE SOIL AND PUTS IT INTO THE WHEELBARROW UNTIL ALL OF IT IS PICKED UP IN THE LAWN AREA.
- 5. GIVEN A WHEELBARROW, STUDENT TAKES TRASH TO TRASH CANS UNTIL ALL OF TRASH IS GONE.
- 6. GIVEN A RAKE, STUDENT RAKES SEEDBED AND SMOOTHS THE SEEDBED OUT WITH THE BACK OF THE RAKE UNTIL THE SEEDBED IS SMOOTH AND LEVEL.
- 7. USING A SPREADER OR HIS HAND, STUDENT SOWS THE LAWN SEED EVENLY OVER THE SEEDBED UNTIL ALL OF THE GROUND IN THE SEEDBED IS COVERED.
- 8. USING A RAKE, STUDENT RAKES THE SEED LIGHTLY INTO THE SOIL UNTIL ALL OF THE SEEDBED IS RAKED.
- 9. USING A HAND SPREADER AND A RAKE, STUDENT SPREADS FERTILIZER EVENLY AND RAKES IT LIGHTLY INTO SEEDBED UNTIL ALL OF THE SEEDBED IS COVERED.



- 10. GIVEN A HOSE, STUDENT SPRINKLES WATER OVER THE SEEDBED 'UNTIL ALL OF THE SEEDBED IS DAMP.
- 11. GIVEN ROPES AND STAKES, STUDENT PUTS UP A FENCE AROUND THE SEEDBED SO THAT LARGER ANIMALS AND PEOPLE WON'T GET INTO THE NEW LAWN.



# ACTIVITIES:

	1.	GET SPADE FROM STORAGE SHED RACK
	2.	TAKE SPADE TO LAWN AREA
	3.	SPADE UP TIE ENTIRE LAWN AREA AS FINELY AS POSSIBLE
	4.	CLEAN OF THE SPADE BY TURNING THE HOSE ON IT UNTIL
		ALL THE DIRT IS OFF
	5.	WIPE OFF WATER FROM SPADE WITH RAG
	6.	PUT SPADE BACK ON STORAGE SHED RACK
	7.	GET SHOVEL FROM RACK IN STORAGE SHED
	3.	TAKE SHOVEL TO LAWN AREA
	9•	SHOVEL TOPSOIL EVENLY OVER THE LAWN AREA
	10.	CLEAN OFF THE SHOVEL BY TURNING THE HOSE ON IT UNTIL
		ALL OF THE DIRT IS OFF
	11.	WIPE OFF WATER WITH RAG
<del></del>	12.	PUT SHOVEL BACK ON STORAGE SHED RACK
	13.	GET RAKE FROM STORAGE AREA
	14.	TAKE RAKE TO END OF LAWN AREA
	15.	RAKE THE TOPSOIL EVENLY INTO THE SOIL FOR THE LAWN
	16.	GET WHEELBARROW FROM STORAGE SHED
	17.	TAKE WHEELBARROW AND RAKE TO LAWN AREA
	18.	USING THE RAKE, RAKE UP ALL OF THE WEEDS, STONES
		AND TRASH IN THE YARD INTO A NEAT PILE
<del></del>	19.	BRING THE WHEELBARROW TO THE PILE OF TRASH
	20.	USING THE RAKE AND YOUR HANDS, PICK UP THE TRASH AND
		PUT IT IN THE WHEELBARROW



	21.	TAKE THE WHEELBARROW TO TRASH CANS
-	22.	DUMP THE TRASH NEATLY INTO THE TRASH CANS
	23.	CLEAN WHEELBARROW WITH HOSE
***************************************	24.	DRY WHEELBARROW WITH RAG
	25.	PUT WHEELBARROW BACK IN SHED
	26.	TAKE THE RAKE AND RAKE THE SEEDBED UNTIL THE DIRT IS
		BROKEN UP AND FINE
	27.	TAKE THE RAKE AND SMOOTH OUT THE SOIL WITH THE BACK
		OF THE RAKE UNTIL THE SEEDBED IS EVEN
	28.	CLEAN RAKE WITH HOSE
	29.	DRY RAKE WITH RAG
	30.	PUT RAKE BACK IN TOOL SHED
	31.	GET THE SPREADER AND THE GRASS SEED FROM THE STORAGE
		SHED
	32.	TAKE THE SPREADER AND SEED TO THE LAWN AREA
	33.	PUT SEED IN SPREADER
	34.	SOW THE GRASS SEED EVENLY OVER THE SEEDBED
-	35.	EMPTY AND CLEAN SPREADER
	36.	TAKE THE SPREADER AND SEED BACK TO THE STORAGE AREA
	37.	RAKE THE SEED GENTLY INTO THE SEEDBED
	38.	PUT RAKE BY SIDE OF LAWN AREA
	39.	GET THE HANDSPREADER AND FERTILIZER FROM THE STORAGE
		SHED
	40.	FILL THE SPREADER WITH FERTILIZER AND SPREAD THE FERTI
		LIZER LIGHTLY OVER THE SEEDBED



41.	RAKE THE FERTILIZER LIGHTLY INTO THE SEEDBED
42.	CLEAN OUT THE SPREADER AND RAKE AND PUT THEM BACK
	IN STORAGE AREA
43.	GET HOSE AND NOZZLE FROM STORAGE SHED
44.	SPRINKLE WATER OVER THE SEEDBED UNTIL ALL OF SEEDBED
	IS COMPLETELY DAMP
45.	PUT HOSE BACK IN STORAGE AREA
46.	GET ROPES AND STAKES FROM STORAGE SHED
47.	DRIVE STAKES INTO GROUND AROUND SEEDBED ABOUT FOUR
	FEET APART
48.	PUT ROPE AROUND TOP OF STAKES AND BOTTOM OF STAKES TO
	MAKE THE FENCE
49.	PUT AWAY ALL TOOLS AND MATERIALS IN STORAGE AREA



IF DONE	OBJECTIVES	COMMENTS
	1	
	2	
	3	·
	4	
	5	
	6	
	7	
	8	
	9	
	10	
	11	



PLANTING FLOWERS

- 1. GIVEN A GARDEN SPADE, STUDENT SPADES UP ENTIRE AREA WHERE FLOWERS ARE TO BE PLANTED.
- 2. USING A RAKE AND HANDS AND A BASKET, STUDENT PICKS OUT STONES, WEEDS AND TRASH FROM PLANTING AREA AND PUTS THEM INTO A BASKET. THEN RAKES UP THE AREA UNTIL IT'S CLEAN AND SMOOTH.
- 3. GIVEN A HAND SPREADER, STUDENT SPREADS ABOUT TWO INCHES OF
  MANURE ON TOP OF THE PLANTING AREA UNTIL ALL OF IT IS COVERED

  (TWO MONTHS BEFORE PLANTING, OR AS DIRECTED)
- 4. GIVEN A SPADE, TOPSOIL, AND A WHEELBARROW, STUDENT SCATTERS
  ON TOPSOIL OVER THE PLANTING AREA, UNTIL ALL OF THE AREA
  IS COVERED EVENLY.
- 5. GIVEN A HAND SPREADER, PEAT MOSS AND SOIL AID, STUDENT SPREADS
  PEAT MOSS AND SOIL AID OVER THE TOP SOIL UNTIL PLANTING AREA
  IS EVENLY COVERED, AND AS DIRECTED.
- 6. GIVEN A RAKE, STUDENT RAKES THE SOIL AID AND PEAT MOSS ABOUT ONE INCH INTO ALL OF THE SOIL IN THE PLANTING AREA.
- 7. USING HOE AND HANDS, MAKE SHALLOW DITCHES, AND PLANT THE FLOWER SEEDS IN ROWS AND COVER THEM OVER LIGHTLY WITH SOIL, AS IS DIRECTED ON SEED PACKAGES.
- 8. GIVEN A HOSE AND NOZZLE, STUDENT WATERS THE SEEDS DAILY, KEEP-ING THEM DAMP.
- 9. GIVEN GUNNY SACKS, STUDENT COVERS THE SEED BED, UNTIL ALL OF THE SEEDS ARE COVERED.



- 10. USING HANDS, STUDENT TAKES OFF ALL OF THE GUNNY SACKS WHEN THE SEEDS START TO COME UP.
- 11. USING HANDS AND A BASKET, STUDENT WEEDS THE FLOWER BED EVERY DAY, PUTTING THE WEEDS IN A BASKET.



ACTIV	ITIE	5 <b>:</b>
-	1.	GET SPADE FROM STORAGE SHED AND TAKE IT TO THE PLANTING
		AREA
	2.	SPADE UP ALL OF THE GROUND IN THE PLANTING AREA UNTIL IT
		IS AS FINE AND EVEN AS YOU CAN GET IT
	3.	CLEAN SPADE WITH HOSE AND WIPE OFF WITH A CLEAN, DRY RAG
	4.	TAKE THE SPADE BACK TO THE STORAGE SHED.
<del></del> ,	5.	GET RAKE AND BASKET FROM STORAGE SHED
	6.	TAKE RAKE AND BASKET TO AREA WHERE FLOWERS ARE TO BE
		PLANTED
	7.	PICK OUT WITH RAKE AND YOUR HANDS ALL OF THE STONES,
		WEEDS, AND TRASH AND PUT THEM INTO THE BASKET
	8.	RAKE THE AREA UNTIL IT IS SMOOTH
	9.	EMPTY THE TRASH IN THE BASKET INTO A TRASH CAN
***********	10.	CLEAN THE RAKE AND TAKE THE RAKE AND BASKET BACK TO
		THE STORAGE SHED
	11.	GET HAND SPREADER AND MANURE FROM STORAGE SHED
	12.	FILL THE SPREADER WITH MANURE
	13.	TAKE THE SPREADER TO THE PLANTING AREA AND SPREAD ON
٠		THE MANURE ABOUT TWO INCHES THICK
********	14.	CLEAN OUT THE SPREADER WITH A HOSE AND WIPE IT WITH
		CLEAN RAGS
	15.	TAKE THE SPREADER AND MANURE BACK TO THE STORAGE SHED
	76	CET CDADE AND UNIED DADDON EDOM CTODACE CHED



17.	PUT TOPSOIL IN WHEELBARROW AND TAKE IT TO THE PLANTING
	AREA
13.	SHOVEL OUT THE TOPSOIL AND SPREAD IT ON THE PLANTING AREA
19.	TAKE SHOVEL AND WHEELBARROW BACK TO THE STORAGE SHED
20.	GET HAND SPREADER, PEAT MOSS AND SOIL AID FROM STORAGE
	AREA
21.	PUT PEAT MOSS ALD SOIL AID INTO HAND SPREADER AND MIX,
	AS IS DIRECTED ON PACKAGES
22.	TAKE HAND SPREADER TO PLANTING AREA
23.	SPREAD PEAT MOSS AND SOIL AID EVENLY OVER ALL OF THE
	PLANTING AREA
24.	CLEAN THE SPREADER WITH A HOSE AND DRY WITH CLEAN RAGS
25.	TAKE SPREADER, PEAT MOSS AND SOIL AID BACK TO THE STORAGE
	SHED
26.	GET RAKE FROM STORAGE SHED
27.	RAKE PEAT MOSS AND SOIL AID INTO THE SOIL EVENLY.
28.	RETURN THE RAKE TO THE STORAGE SHED
29.	GET HOE AND SEEDS FROM STORAGE SHED
30.	TAKE THEM TO PLANTING AREA
31.	MAKE SHALLOW DITCHES WITH HOE
32.	PLANT SEEDS EVENLY INTO DITCHES IN NEAT ROWS, WITHOUT
	SCATTERING THEM
33.	COVER SEEDS OVER WITH SOIL AND LIGHTLY TAP THE SOIL
	OVER WITH THE HOE
34.	RETURN SEEDS AND HOE TO STORAGE SHED



35•	GET HOSE AND NOZZLE FROM STORAGE SHED
36.	TAKE THEM TO FLOWER AREA
37.	WATER THE SEEDS, USING A FINE SPRAY
38.	TAKE HOSE AND NOZZLE BACK TO THE STORAGE AREA
39•	GET GUNNY SACKS FROM STORAGE SHED
40.	COVER THE TOP OF THE SEED BED WITH THE GUNNY SACKS
41.	WHEN SEEDS START TO COME UP REMOVE GUNNY SACKS FROM
	THE SEED BED
42.	TAKE THEM TO THE STORAGE SHED AND GET OUT BASKET
43.	PULL UP THE WEEDS BY THE ROOTS AND PUT THEM INTO THE
•	BASKET
44.	TAKE THE WEEDS TO THE TRASH CAN AND DUMP THEM
45.	RETURN THE BASKET TO THE STORAGE SHED



IF DONE	OBJECTIVES	COMMENTS
	1	
	, 2	
	3	
	Ħ	
	5	
	6	
	7	
	8	
	, 9	
	10	
	11.	



KEEPING UP LAWNS AND YARDS

- 1. GIVEN A POWER MOWER, STUDENT MOWS LAWN NEATLY AND EVENLY.
- 2. GIVEN HAND SHEARS, STUDENT CLOPS EDGES OF THE LAWN UNTIL
  ALL OF LAWN IS NEAT.
- 3. GIVEN HOSE AND SPRINKLER, STUDENT WATERS LAWN, ROTATING SPRINKLERS AROUND AN AVERAGE LAWN FOR THREE HOURS, ONCE A WEEK (FOR BERMUDA GRASS); AND FOR 1 1/2 HOURS, TWICE A WEEK (FOR DICHONDRA GRASS).
- 4. USING A RAKE AND HANDS, STUDENT RAKES LEAVES, GRASS AND
  TRASH INTO A PILE, KEEPING THE LAWN NEAT AND CLEAN AS MUCH AS
  IS NEEDED.
- 5. GIVEN A RAKE AND BASKET, STUDENT PICKS UP ALL OF THE TRASH
  AND PUTS IT INTO THE BASKET, THEN TAKES THE BASKET TO THE
  TRASH CAN AND EMPTIES IT UNTIL ALL OF THE TRASH IS PICKED
  UP AND THROWN AWAY.
- 6. USING SMALL GARDEN SHEARS, HANDS, AND A BASKET, STUDENT
  CLIPS OR BREAKS OFF DEAD BLOSSOMS, LEAVES AND LIMBS, AND PUTS
  THEM INTO A BASKET THEN DUMPS THEM IN TRASH CAN, AS IS NEEDED
  AND UNTIL TREES. SHRUBS AND FLOWERS ARE CLEAN AND NEAT.
- 7. GIVEN HAND SPRAYER AND INSECTICIDES, STUDENT SPRAYS PLANTS
  AND FLOWERS FOR INSECTS WHENEVER INSECTS APPEAR.
- 8. USING HANDS AND BASKET, STUDENT PULLS OUT ALL OF THE WEEDS FROM AROUND THE FLOWERS, PLANTS AND TREES AND PUTS THEM INTO THE BASKET, UNTIL ALL OF THE WEEDS ARE GONE.



ACTIV.	11163	
	1.	GET MOWER FROM STORAGE SHED
	2.	TAKE MOWER TO LAWN AREA, AFTER IT HAS BEEN CHECKED
		OUT FOR GASOLINE
	3.	START MOWER AT ONE CORNER OF THE LAWN, AND GO FROM
		ONE END OF LAWN TO THE OTHER IN A STRAIGHT LINE
	4.	THEN, FROM WHERE YOU'VE LEFT OFF, GO DOWN TH THE OTHER
		END OF LAWN
	5.	CONTINUE MOWING LIKE THIS FROM ONE END OF THE LAWN TO
		THE OTHER UNTIL ALL OF THE LAWN HAS BEEN MOWN
	6.	RETURN MOWER TO STORAGE SHED AFTER CLEANING
	7.	GET HAND SHEARS FROM STORAGE SHED
	8.	GO TO EDGE OF LAWN AND CLIPALL OF THE EDGE AROUND THE
		LAWN UNTIL LAWN IS NEAT
	9.	CLEAN THE SHEARS WITH A RAG AND RETURN THEM TO THE
		STORAGE AREA
	10.	GET HOSE AND SPRINKLER FROM STORAGE SHED, AND TAKE THEM
		TO THE LAWN AREA
	11.	SCREW THE NOZZLE END OF THE HOSE INTO THE SPRINKLER,
		AND THE OTHER END OF THE HOSE INTO THE WATER OUTLET
	12.	STRETCH OUT THE HOSE AND PLACE THE SPRINKLER IN A
		CORNER AREA OF THE LAWN
	13.	KEEP MOVING THE HOSE AROUND THE LAWN UNTIL THE ENTIRE
		LAWN IS WATERED
	14.	UNSCREW SPRINKLER AND HOSE



15.	TAKE THE SPRINKLER AND HOSE BACK TO THE STORAGE SHED
16.	GET RAKE FROM STORAGE SHED
17.	BEGINNING AT ONE END OF THE LAWN, RAKE ENTIRE LAWN,
	RAKING ALL OF THE LEAVES, GRASS AND TRASH INTO A PILE
18.	PUT RAKE TO THE SIDE OF THE LAWN, PRONGS DOWN
19.	GET BASKET FROM STORAGE SHED
20.	PICK UP ALL OF THE TRASH AND THROW IT INTO THE TRASH CAN
21.	TAKE THE RAKE AND BASKET BACK TO THE STORAGE SHED
22.	GET THE GARDEN SHEARS FROM THE STORAGE SHED
23.	TAKE SHEARS AND BASKET TO FLOWERS AND TREES IN YARD
24.	BREAK OFF OR CLOP OFF WITH SHEARS ALL OF THE DEAD
	BLOSSOMS, LEAVES, OR LIMBS OF TREES AND PUT THEM
	INTO BASKET
25.	TAKE BASKET TO THE TRASH CANS AND DUMP IT
26.	PUT BASKET AND GARDEN SHEARS BACK IN THE STORAGE SHED
27.	GET SPRAYER AND CAN OF INSECTICIDE FROM STORAGE SHED
28.	FILL SPRAYER WITH INSECTICID AS DIRECTED
29.	TAKE SPRAYER TO PLANTS, FLOWERS AND TREES IN THE YARD
30.	SPRAY THE LEAVES, AND FLOWERS WHEREVER YOU SEE INSECTS
	ON THEM
31.	RETURN SPRAYER AND CAN OF INSECTICIDE TO STORAGE AREA
32.	GET BASKET FROM STORAGE SHED
33•	TAKE IT TO TREES, PLANTS AND FLOWERS
34.	PICK OUT ALL OF THE WEEDS FROM BETWEEN THE TREES, PLANTS
	AND CLOUEDS AND OUT THEM INTO THE BASVET



_____ 35. TAKE THE BASKET OF WEEDS WHEN FINISHED TO THE TRASH

CAN AND DUMP IT

36. PUT THE BASKET BACK IN THE STORAGE SHED AND LOCK UP THE

STORAGE SHED



IF DONE	OBJECTIVES	COMMENTS
	1	·
	2	
	3	·
	4	·
·	5	
	6	
	7	
	8	



TITLE: PLANTING A VEGETABLE GARDEN

- 1. GIVEN A RAKE AND BASKET, STUDENT RAKES OUT AREA FOR THE VEGETABLE GARDEN, PICKING OUT THE STICKS, STONES, AND TRASH UNTIL ENTIRE AREA IS CLEAN.
- 2. GIVEN A HAND SPREADER, MANURE, AND COMMERCIAL FERTILIZER,
  STUDENT SPREADS 3/4 INCHES OF MANURE AND FERTILIZER ON THE
  SOIL UNTIL ENTIRE GARDEN AREA IS COVERED EVENLY.
- 3. GIVEN A PLOW AND A SPADE, STUDENT PLOWS THE MANURE AND FERTILIZER

  INTO THE SOIL, AND THEN SPADES IT UNDER UNTIL ALL OF THE GARDEN

  IS SPADED AND PLOWED.
- 4. GIVEN A RAKE, STUDENT RAKES THE SOIL IN THE GARDEN AREA LIGHTLY, UNTIL ALL OF IT IS EVEN AND LOOSE.
- 5. GIVEN STAKES AND STRING, STUDENT MAKES STRAIGHT ROWS ABOUT FOUR FEET APART (OR AS DIRECTED ON SEED PACKAGES), BY PUTTING STAKES AT EACH END OF THE GARDEN AREA, THEN PUTTING STRING FROM ONE STAKE TO ITS OPPOSITE, UNTIL ALL OF THE ROWS ARE STAKED OUT.
- 6. GIVEN A HOE, STUDENT MAKES, WITH A CORNER OF THE HOE, DITCHES (OR FURROWS) IN ALL THE ROWS UNDER THE STRING THAT ARE ABOUT 1/4 TO 2 INCHES DEEP, OR AS DIRECTED ON THE SEED PACKAGES.
- 7. GIVEN SEEDS, STUDENT PUTS ABOUT 4 SEEDS IN EVERY FOOT OF THE FURROW (OR AS DIRECTED ON THE SEED PACKAGES), UNTIL ENTIRE GARDEN HAS BEEN PLANTED.



- 8. GIVEN A HOE, STUDENT HOES DIRT OVER THE SEEDS, AND PATS IT DOWN GENTLY WITH THE FLAT OF THE HOE UNTIL ALL OF THE SEEDS ARE COVERED.
- 9. GIVEN A HOSE AND NOZZLE, STUDENT SPRINKLES THE SOIL LIGHTLY ON ALL OF THE GARDEN, KEEPING IT DAMP EVERY DAY.
- 10. USING HANDS, STUDENTS PULLS OUT WEEDS FROM BETWEEN THE PLANTS WHENEVER THEY COME UP.



# **ACTIVITIES:** 1. GET RAKE AND BASKET FROM STORAGE SHED 2. TAKE RAKE AND BASKET TO GARDEN AREA 3. BEGINNING AT ONE END OF GARDEN AREA, RAKE ALL OF THE STICKS, STONES AND TRASH UP INTO A PILE 4. PUT ALL OF THE STICKS. STONES AND TRASH INTO A BASKET 5. TAKE THE TRASH TO THE TRASH CAN AND DUMP IT 6. TAKE RAKE AND BASKET BACK TO STORAGE SHED 7. GET HAND SPREADER, FERTILIZER, AND MANURE FROM STORAGE SHED 8. FILL THE SPREADER WITH FERTILIZER AND MANURE 9. TAKE THE SPREADER TO THE GARDEN AREA 10. START AT ONE END OF GARDEN AREA AND SPREAD THE MANURE AND FERTILIZER OVER THE ENTIRE AREA, EVENLY 11. CLEAN OUT THE SPREADER WITH A HOSE AND DRY WITH CLEAN **RAGS** 12. TAKE THE SPREADER, FERTILIZER, AND MANURE BACK TO THE STORAGE SHED 13. GET PLOW AND SPADE FROM STORAGE SHED 14. START AT ONE END OF THE GARDEN AREA AND PLOW THE MANURE AND FERTILIZER INTO THE SOIL 15. START AT ONE END AND SPADE UNDER ALL OF THE GARDEN AREA 16. CLEAN OFF THE PLOW AND SPADE WITH A HOSE, AND DRY THEM

17. TAKE THE PLOW AND SPADE BACK TO THE STORAGE AREA

WITH CLEAN RAGS



18.	GET RAKE FROM STORAGE SHED
19.	START AT ONE END AND RAKE OVER THE ENTIRE GARDEN AREA
	''IGHTLY
20.	CLEAN OFF RAKE WITH HOSE AND DRY WITH A RAG
21.	TAKE THE RAKE BACK TO THE STORAGE SHED
22.	GET STAKES AND STRING FROM STORAGE SHED, AND TAKE
	TO GARDEN AREA
23.	PUT ONE STAKE IN THE GROUND AT ONE END OF GARDEN,
	AND THE OTHER STAKE IN THE GROUND OPPOSITE IT.
24.	TIE STRING AROUND THE FIRST STAKE AND PULL IT ACROSS
	TIGHTLY TO THE OTHER STAKE
25.	TIE IT AROUND THE OTHER STAKE
26.	MAKE ROWS ABOUT 4 FEET APART, BY USING THE STAKES AND
	STRING
27.	GET A HOE FROM THE STORAGE SHED AND TAKE IT TO GARDEN
	AREA
28.	MAKE FURROWS UNDER ALL OF THE STRINGS WITH A CORNER
	OF THE HOE
29.	TAKE HOE BACK TO STORAGE SHED
30.	GET SEEDS FORM STORAGE SHED
31.	TAKE SEEDS TO GARDEN AREA
32.	PLANT SEEDS IN FURROWS ABOUT THREE INCHES APART
33.	GET HOE FROM STORAGE SHED AND TAKE TO GARDEN AREA
34.	HOE THE DIRT OVER THE SEEDS AND PAT IT DOWN GENTLY
	WITH THE FLAT OF THE HOE
27	A PER LANGUAGE AND ADDRESS OF STANKING OF STANKING OF STANKING



36.	TAKE HOSE AND NOZZLE TO GARDEN AREA
37.	WATER THE GARDEN EVENLY, UNTIL IT IS DAMP
38.	TAKE HOSE AND NOZZLE BACK TO THE STORAGE SHED
39.	PULL OUT WEEDS FROM BETWEEN PLANTS



IF DONE	OBJECTIVES.	COMMENTS
	1	
	2	
	3	
	4	
	5	
	6	
	7	
پدست.	8	
	9	·· <b>)</b>
	10	

FRIEDA COCHRAN

COTTON FARM LABORER



TITLE:	CLEANING D	ITCHES ALONGSIDE ROADWAYS		
OBJECTIVE:		·		
1. GIVEN	A SHOVEL, STUD	ENT REMOVES MUD, LEAVES, TWIGS, ROCKS		
AND TR	ASH FROM DITCH	; EVERYTHING MUST BE CLEARED OUT OF DITCH		
SO WAT	er can run fre	ELY.		
		·		
ACTIVITIES	:			
•				
	go to shed for			
2.	PUT SHOVEL IN	TRUCK		
3.	GO TO DITCH AN	D SHOVEL MUD, LEAVES, TWIGS, ROCKS AND		
	TRASH OUT OF T	HE DITCH AND PUT THESE THINGS INTO THE		
	TRUCK.			
4.	TAKE TRASH TO THE DUMP AND EMPTY OUT THE TRUCK WITH THE			
	SHOVEL.			
5.	CLEAN OUT THE TRUCK - HOSE OUT IF NECESSARY			
6.	CLEAN THE SHOVEL			
7.	7. RETURN THE SHOVEL TO IT'S PROPER PLACE IN THE SHED			
•				
EVALUATION	•	Ä		
EAMPONITOR	•			
IF DONE	OBJECTIVE	COMMENTS		
	1			
1				



TITLE:	IRRIGATING COTTON FIELDS
OBJECTIVE	:
1. WITH	A HOSE STUDENT RUNS WATER INTO ROWS UNTIL FIELD IS EVENLY
ACTIVITIE	S:
1.	PLACE HOSE INTO FIRST ROW
2.	TURN WATER ON.
3.	WHEN ROW IS FILLED WITH WATER, REMOVE HOSE AND PLACE
	INTO NEXT ROW.
4.	WHEN EACH ROW HAS BEEN FILLED WITH WATER, TURN WATER OFF

IF DONE	OBJECTIVES	COMMENTS
	1	



OBJECTIVE:				
1. GIVEN	GIVEN HERBICIDE IN A SPRAYER, STUDENT SPRAYS WEEDS ALONGSIDE			
DITCH	es being caref	FUL NOT TO G	ET	SPRAY ON ANYONE.
ACTIVITIES	5:			
1.	GET SPRAYER F	rom Foreman	٧	·
2.	HAVE FOREMAN	FILL SPRAYE	ER	WITH HERBICIDE
3.	GO TO OUTSIDE	DITCH AND	SP	RAY WEEDS.
<u> </u>	FOLLOW SAFETY	RULES: A	4)	DO NOT GET SPRAY ON YOURSELF
				OR ANYONE ELSE.
		E	3)	AVOID GETTING SPRAY ON TREES
				OR BUSHES NEAR DITCHES.
5.	AFTER DITCH H	has been spr	YAS	ED TAKE SPRAYER BACK TO SHED
•	AND CLEAN IT.	,		
6.	RETURN SPRAYE	R TO SHED A	Q4	PUT IT IN ITS PROPER PLACE
EVALUATION	<b>V:</b>			
IF DONE	OBJECTIVE		:	COMMENTS *
	•			
	1.			

WEEDING ALONG OUTSIDE DITCHES WITH HERBICIDE



TITLE:

TITLE:	WEEDING A	LONG OUTSIDE DITCHES WITH HOE
OBJECTIVE:		
1. GIVEN	A HAND HOE ST	UDENT CHOPS OUT WEEDS ALONGSIDE DITCHES
UNTIL	ALL WEEDS ARE	REMOVED.
ACTIVITIES	•	
1.	GET HOE FROM	SHED
2. (	SO TO OUTSIDE	DITCH
3. (	CHOP OUT ALL	WEEDS ALONGSIDE DITCH
4.	CLEAN HOE	
5. 1	RETURN HOE TO	SHED INTO ITS PROPER PLACE
	•	
EVALUATION		
		,
	0.000	
IF DONE	OBJECTIVE	COMMENTS
		· ·
	J	

N.



TITLE:	WEEDING A	LONG OUTSIDE DITCHES WITH A WEED BURNER
OBJECTIVE:		·
1. GIVEN	A WEED BURNER	STUDENT BURNS OUT WEEDS ALONGSIDE DITCHES;
WEEDS	MUST BE BURNE	D DOWN TO THE GROUND. OBSERVE SAFETY RULES.
ACTIVITIES	:	
1.	GET WEED BURN	ER FROM FOREMAN
2.	GO TO OUTSIDE	DITCH
3.	START WEED BU	RNER AND BURN THE WEEDS CLOSE TO GROUND
4.	OBSERVE SAFET	Y RULES: A) DO NOT POINT BURNER AT PEOPLE,
		FENCE'S, THE TRUCK OR YOURSELF.
		B) DO NOT USE THE BURNER IF THERE
		IS A HIGH WIND.
5.	AFTER BURNING	IS DONE, TURN OFF THE BURNER
6.	return burner	TO FOREMAN
	•	
EVALUATION	:	•
IF DONE	OBJECTIVE	COMMENTS
	_	*
	1	



TITLE:	CHOPPING	WEEDS IN THE FIELD
OBJECTIVE:		
1. GIVEN	A HAND HOE, S	STUDENT HOES OUT WEEDS AND GRASS IN EACH ROW
BEING	CAREFUL NOT T	TO HOE OUT COTTON PLANTS.
		·
ACTIVITIES	*	
1.	GET HOE FROM	SHED
2.	START DOWN FI	RST ROW AND HOE OUT WEEDS AND GRASS BEING
	CAREFUL NOT T	TO CHOP OUT THE COTTON PLANTS
3.	AFTER FIRST R	OW IS HOED, START BACK IN SECOND ROW AND
	HOE OUT WEEDS	
4.	HOE ALL THE R	COWS
5.	CLEAN THE HOE	
6.	RETURN HOE TO	SHED INTO ITS PROPER PLACE
•		
EVALUATION	<b>):</b>	
IF DONE	OBJECTIVE	COMMENTS
	. 1	
	i	•



TITLE:

WEEDING FIELDS WITH HERBICIDES

**OBJECTIVE:** 

1. GIVEN A HAND SPRAYER FILLED WITH HERBICIDE STUDENT SPRAYS
WEEDS AND GRASS IN THE FIELDS BEING CAREFUL TO SPRAY WEEDS
AND GRASS ONLY. GREAT CARE MUST BE TAKEN NOT: TO GET HERBICIDE ON THE COTTON PLANTS.

## **ACTIVITIES:**

	·
1.	GET THE HAND SPRAYER FROM THE SHED
2.	HAVE FOREMAN FILL THE SPRAYER WITH HERBICIDE
3.	START AT BEGINNING OF FIRST ROW AND SPRAY GRASS AND
	WEEDS IN THE ROW. BE CAREFUL NOT TO GET SPRAY ON THE
	COTTON PLANTS.
4.	AFTER FIRST ROW HAS BEEN SPRAYED, START BACK IN THE SECOND
	ROW AND SPRAY IT THE SAME WAY YOU DID THE FIRST ROW.
5.	AFTER ALL ROWS HAVE BEEN SPRAYED TAKE SPRAYER BACK TO
•	SHED.
6.	CLEAN THE SPRAYER BEFORE STORING IT IN ITS USUAL PLACE

IF DONE	OBJECTIVE	COMMENTS	
	1		

IF DONE	OBJECTIVE	COMMENTS
EVALUATION		
•	IN SHED.	
3.	AFTER TRUCK 1	IS LOADED, RETURN HOOK TO ITS PROPER PLACE
		FALL ON ANYONE.
		B) TAKE CARE THAT BALE DOES NOT
	·	SELF OR ANYONE ELSE.
2.	FOLLOW SAFETY	Y RULES: A) DO NO BRING HOOK CLOSE TO YOUR-
	THAT BALE IS	BALANCED PROPERLY.
1.	USING HOOK, F	PLACE BALE IN POSITION ON TRUCK MAKING SURE
ACTITITIES		
FALL O	N ANYONE.	
AND BA	LANCES ANDPPO	OSITIONS THEM BEING CAREFUL NOT TO LET BALES
1. GIVEN	BALES, A HOOF	K AND TRUCK, STUDENT ROLLS BALES ONTO TRUCK
OBJECTIVE:		

LOADING COTTON BALES

1

TITLE:



		•		
OBJECTIVE:				
1. GIVEN	A STALK SHRED	DER AND TRACTOR, STUDENT	CUTS DOW	N THE COTTO
STALKS	; STALKS MUS	T BE CUT TO A PROPER SET	TING ON T	HE SHREDDER
	•			
ACTIVITIES	<b>5:</b>			
1.	HAVE FOREMAN	ATTACH STALK SHREDDER TO	TRACTOR	WITH THE
	PROPER SETTIM	·		
2.	DRIVE TRACTOR	·		
-		ROWS AND CUT DOWN STALL	s	
19		STALKS ARE ALL CUT DOWN,		ACTOD RACK
		IS ALWAYS KEPT	DATE III	NOTON LONGIC
e-				· · · · · · · · · · · · · · · · · · ·
5.	TURN EQUIPMEN	i OPP	25	٠.
	•-			
EVALUATION	4:		•	
	·	<b>.</b>		
IF DONE	OBJECTIVE	COMMENTS		
		,		
	1			- Co.

CLEANING THE FIELDS AFTER THE HARVEST



TITLE:

# RAY DONOVAN

CABINET - COUNTERTOP PRODUCTION WORKER



TITLE: COUNTER TOP PRE-ASSEMBLY

## **OBJECTIVES:**

- 1. GIVEN MOVEABLE CART WITH AUXILLARY RACKS, THE TRAINEE WILL OBTAIN MATERIAL FROM SUPPLY FOR 1/2 DAY WORK AND TRANSPORT TO WORK AREA WITH 100% EFFECTIVENESS.
- 2. GIVEN HEAD DUTY ROUTER, BRUSH, GLUE POT THE TRAINEE WILL ROUT OUTER EDGES OF ROUGH COUNTER TOP AND APPLY GLUE TO ROUT.
- 3. GIVEN PREPARED TOP, TRIM AND ROLL EDGE STRIPS, RUBBER MALLET,
  AND WIPE RAGE, THE TRAINEE WILL TAP TRIM AND ROLL STRIPS INTO
  PREPARED ROUT AND WIPE EXCESS GLUE FROM TRIM STRIPS.

ACTIV	ITIES	:
	1.	WHEEL CART TO SUPPLY AREA
	2.	LOAD ROUGH TOPS ON BODY OF CART
	3.	LOAD ROLL EDGES ON UPPER SIDE RACK
	4.	LOAD TRIM STRIP ON LOWER SIDE RACK
	5.	TRANSPORT CART TO WORK/ASSEMBLY AREA.
	6.	ROUT SIDE EDGES OF ROUGH TOP
	. 7.	BRUSH GLUE INTO ROUT
	8.	INSERT ROLL EDGE INTO ROUT
	9.	INSERT TRIM STRIP INTO ROUT
<u></u>	10.	TAP EDGE AND TRIM FIRMLY INTO GLUED ROUT. WITH RUBBER
	,	MALLET
	11.	WIPE EXCESS GLUE FROM TRIM AND ROLL STRIPS
	12	STACK ASSEMBLED TOPS ON WHEELED CARRIES.



	IF DONE	OBJECTIVE	COMMENTS
]		1	
1		2	
1		3	



TITLE: COUNTER TOP COVERING

#### **OBJECTIVES:**

- 1. GIVEN PRE-ASSEMBLED TOPS AND WHEELED CART THE TRAINEE WILL TRANS-PORT TOPS TO WORK AREA WITH NO INJURY TO EQUIPMENT, MATERIAL OR EMPLOYEES.
- 2. GIVEN PRE-ASSEMBLED TOPS, FORMICA COVER MATERIAL, PNEUMATIC SPRAY EQUIPMENT, ADHESIVE AND SPRAY BOOTH, TRAINEE WILL SPRAY ADHESIVE TO PRE-ASSEMBLED TOP AND FORMICA COVERING, EVENLY, WITH 100% COVERAGE IN THREE MINUTE TIME INTERVAL.
- 3. GIVEN PRE-ASSEMBLED PREPARED TOP AND PREPARED FORMICA COVERING,
  FIXTURE, COLD PRESS AND TRIM MACHINE THE TRAINEE WILL APPLY
  PREPARED FORMICA COVERING TO PRE-ASSEMBLED PREPARED TOP IN THE
  JIG FIXTURE AND FEED THROUGH THE COLD PRESS AND TRIMMER MACHINE.
  ACCURATELY IN 3 MINUTE TIME INTERVAL.

### **ACTIVITIES:**

·	1.	WHEEL CART TO SUPPLY AREA
	2.	LOAD PRE-ASSEMBLED TOPS ON BODY OF CART
	3.	LOAD FORMICA COVERING ON TRAY OF CART
	4.	TRANSPORT LOADED CART TO SPRAY BOOTH AREA.
	5.	SPRAY ADHESIVE LIGHTLY AND EVENLY ON TOP SURFACE.
	6.	SPRAY BACK SIDE OF FORMICA COVERING LIGHTLY AND EVENIOR
		WITH ADHESIVE



<del></del>	7.	INSERT PREPARED PRE-ASSEMBLED TOP INTO JIG FIXTURE
	8.	APPLY PREPARED FORMICA COVERING TO PRE-ASSEMBLED, PRE-
		PARED TOP.
	9.	FEED JIG FIXTURE CONTAINING COVERED TOP THROUGH COLD
		PRESS-TRIM MACHINE
	10.	STACK COVERED TOPS ON WHEELED CARRIERS

IF DONE	OBJECTIVE	COMMENTS
	1	
	2	
	3	



TITLE: COUNTER TOP CURING AND FORMING

#### **OBJECTIVES:**

- 1. GIVEN A WHEELED CART AND COVERED TOPS THE TRAINEE WILL TRANSPORT
  THE COVERED TOPS TO THE WORK AREA WITH NO INJURY TO MATERIAL,
  EQUIPMENT OR EMPLOYEES.
- 2. GIVEN COVERED TOPS AND HOT PRESS FORMER, THE TRAINEE INSERT COVERED TOPS INTO JIG FIXTURE ON THE HOT PRESS FORMER ACCURATELY WITH A 3 MINUTE TIME INTERVAL.
- 3. GIVEN A LOADED JIG FIXTURE AND HOT PRESS FORMER THE TRAINEE WILL OPERATE THE TRAINEE WILL OPERATE THE FORMING BARS TO BEND THE COVERED TOP TO DRIP EDGE AND BACK SPLASH PANEL SHAPES IN A 3 MINUTE TIME INTERVAL.
- 4. GIVEN HOT PRESSED FORMED TOPS THE TRAINEE WILL UNLOAD THE JIG FIXTURE AND TRANSFER FINISHED TOP TO WHEELED CART WITH NO INJURY TO MATERIAL, EQUIPMENT OR EMPLOYEES.

## ACTIVITIES:

<del></del>	1.	WHEEL LOADED CART TO WORK AREA.
	2.	INSERT COVERED TOP INTO JIG FIXTURE
	3.	INSTALL JIG FIXTURE IN HOT PRESS FORMER
	4.	LEVER OPERATE THE DRIP EDGE FORMING BAR
	5.	LEVER OPERATE THE BACK SPLASH PANEL FORMING BAR
	6.	RELEASE FORMING BAR LEVERS.
	7.	REMOVE JIG FIXTURES FROM HOT PRESS FORMER
	8	STACK FINISHED TOP ON WHEELED CART



IF DONE	OBJECTIVE	COMMENTS
	1	
	2	
	3	



RODNEY JILG, PH.D.

CONCRETE FINISHER'S HELPER



TITLE: CONCRETE FINISHER'S HELPER

**OBJECTIVES:** 

- 1. GIVEN PREPARED FORMS, DELIVERED CONCRETE SHOVEL AND SCREED BOARD,
  THE STUDENT WILL WITH THE ASSISTANCE OF CONCRETE FINISHER SCREED
  THE ROUGH POURED CONCRETE UNIFORMLY WITHIN THE FORMS TO A UNIFORM
  DEPTH WITHIN A 100% OF THE FORMED AREA.
- 2. GIVEN A PAIR OF RUBBER BOOTS, A 18" X 28" SCREEN TAMP, AND A
  PAIR OF WORKMAN'S GLOVES, A HOSE AND WATER SUPPLY THE STUDENT WILL
  TAMP THE FRESHLY POURED CONCRETE IN THE PREPARED FORM TO INSURE
  NO CAVITIES OR AIR BUBBLES WITH A 100% EFFECTIVENESS.
- 3. GIVEN EDGING TROWELS, THE STUDENT WILL AT THE DIRECTION OF THE

  CEMENT FINISHER EDGE THE PERIMETER AND SCORE THE EXPANSION JOINT

  OF THE NEWLY POURED CONCRETE WITH 100% EFFECTIVENESS.
- 4. GIVEN HAND AND MECHANICAL TROWELS AT THE DIRECTION OF THE CONCRETE FINISHER THE STUDENT WILL TROWEL THE SURFACE OF THE NEWLY PLACED CONCRETE.
- 5. GIVEN A WRECKING BAR AND HAMMER THE STUDENT WILL, AT THE DIRECTION OF THE CONCRETE FINISHER, REMOVE THE FORMS CONTAINING THE FINISHED CONCRETE WITH 100% EFFECTIVENESS.



ACTIVITIES:			
	1.	WITH SHOVEL, HELP DISTRIBUTE CONCRETE IN FORMS	
	2.	ASSIST CONCRETE FINISHER TO SCREED CONCRETE TO HEIGHT OF	
		FORMS	
	3•	PUT ON BOOTS AND GLOVES FOR USING TAMP	
	4.	WORK FRESH CONCRETE SLOWLY AND COMPLETELY TO REMOVE BUBBLES	
		AND CAVITIES.	
	5.	CLEAN SCREED BOARD AND TAMP COMPLETELY WITH HOSE AND WATER.	
	6.	GET EDGING AND SCORING TROWEL FROM TOOL BOX.	
<del></del>	7.	OPERATE EDGING TROWEL AROUND PERIMETER OF FORM.	
	8.	OPERATE SCORING TROWEL AT DIRECTION OF CONCRETE FINISHER.	
	9.	CLEAN TROWELS WITH HOSE AND WATER.	
	10.	START MECHANICAL TROWEL	
	11.	OPERATE MECHANICAL TROWEL OVER SLAB AREA	
	12.	TAKE HAND TROWEL AND TROWEL OUTER EDGES; THIS IS TO BE DONE,	
		GENERALLY, 3 TIMES AT THE DIRECTION OF THE CONCRETE FINISHER	
	13.	CLEAN MECHANICAL AND HAND TROWELS WITH HOSE AND WATER	
	14.	GET WRECKING BAR AND HAMMER	
	15.	REMOVE FORMS FROM PERIMETER OF SLAB AT DIRECTION OF CONCRETE	
		FINISHER	
	16.	LOAD DISASSEMBLED FORMS ONTO TRUCK FOR REMOVAL TO ASSIGNED	
		ΔRFΔ	



	IF DONE	OBJECTIVE	COMMENTS
		1	·
1		2	
4		3	
1		4	
		5	