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AUTHOR Lewis, Ann; And Others  
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## ABSTRACT

This is number eight in a series of resource manuals consisting of 11 sequenced curriculum guides developed by the Demonstration and Research Center for Early Education (DARCEE) for use in early childhood education programs. Emphasis is placed on the development of sensory, abstracting and mediating and response skills. The projected order of the units is: (1) All About Me, (2) Plants, (3) Autumn, (4) Home and Family, (5) Winter, (6) Forest Animals, (7) Neighborhood and Community, (8) Farm Animals, (9) Spring, (10) Transportation, (11) Farm Crops. Each unit is intended to build upon skills developed in preceding ones. The eighth unit, "Farm Animals," is primarily a social studies unit covering animals frequently found on farms. The major content objective is to develop the child's understanding of farm animals, how they live, and how they are used by people. The suggested time for the unit is three weeks. Instructional activities are presented side by side with basic skills to be developed, and space is provided for teachers to outline additional activities and skills. A list of instructional materials and their sources is given. The appendix includes patterns for teacher-made materials. (MS)

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UNIT MANUAL EIGHT:

# Learn Animals

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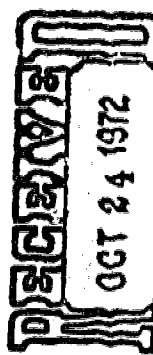
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## CURRICULUM GUIDE

Demonstration and Research Center  
for  
Early Education  
John F. Kennedy Center for Research  
on Education and Human Development



NATIONAL COORDINATION CENTER

FARM ANIMALS

Unit 8

by

Ann Lewis  
Mary Anne Downey  
Janet Camp  
Lenore Gabel

The Demonstration and Research Center for Early Education  
John F. Kennedy Center for Research on Education and Human Development  
George Peabody College for Teachers  
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## FOREWORD

### The Use of DARCEE Resource Unit Manuals

The series of resource unit manuals consists of 11 curriculum guides. Each unit builds upon preceding units, moving the child to higher levels of development and understanding. The projected order of the sequence of units is as follows:

- 1) All About Me
- 2) Plants
- 3) Autumn
- 4) Home and Family
- 5) Winter
- 6) Forest Animals
- 7) Neighborhood and Community
- 8) Farm Animals
- 9) Spring
- 10) Transportation
- 11) Farm Crops

Although it is not suggested that the units be individually followed as "recipe books," it should be restated that each unit builds upon skills developed in preceding ones. Thus, beginning with activities in Unit 10 would present problems for the children if they have had no opportunities to develop and refine the skills presented in preceding units. Another reason for "beginning at the beginning" is the development of the teacher. The first five units are written in a great deal of detail to be very supportive of the teacher and give her a number of illustrations of skill development activities. As she becomes more confident and creative in designing her own activities and materials, the text becomes less descriptive and detailed. Units 6, 7, and 8 will present more opportunities for the teacher's original ideas. The final three units are planned as "skeletal" guides indicating skills and concepts, a few suggested activities and a publications list. They will leave a lot to the discretion, imagination, and abilities of the individual teacher.

Each unit begins with an introduction stating the specific goals and objectives of that unit. A certain number of weeks for covering the material is suggested. These are suggestions, however, and should not be interpreted as "law." The most appropriate way for a teacher to use the units is in the way that will be most valuable to each teacher and her particular group of students. Adjustments may need to be made on the basis of geographic location, the range of the children's experiences and the amount of time required to cover the desired material. The teacher may decide to substitute some of her own activities. She may like some units better than others; prefer some sections over others. She should feel free and comfortable in making these adjustments.

Should the teacher decide to follow the units rather closely at first, she should do so bearing in mind that the subject matter they cover was meant to be only a part of a full day's activity. Three solid weeks of any one unit, all day, everyday, could be a disaster as far as maintaining interest, attentiveness, and motivational level. It would also be advisable to skip a day of unit related activity occasionally for the same reason.

The basic layout of the resource units runs approximately according to the following pattern:

- 1) Introduction
- 2) Concepts and Understandings
- 3) Skills
- 4) Sequenced Instructional Guide
- 5) List of Suggested Materials
- 6) Appendix

DARCEE Curriculum--An Information Processing Model

I. SENSORY SKILLS--"Input"  
Receiving information

II. ABSTRACTING AND MEDIATING SKILLS--  
"Organization" Organizing information

Orienting and  
Attentional  
Visual  
Auditory  
Tactile-  
Kinesthetic  
Taste-Olfactory  
Discriminatory

Basic Concept Development  
color length speed  
shape volume taste  
size (aud.) flavor  
number texture & odors  
position weight time  
volume temperature age  
pitch motion affect

Association

1. Objects with objects--functionally,  
spatially, temporally
2. Labels with objects, sounds,  
actions, concepts
3. Labels with labels

Relational  
Visual  
Auditory  
Sequential  
Visual  
Auditory

Classification

1. Deductive classification
2. Inductive classification

Sequencing

1. Motor--sequencing series of  
actions, directions, events
2. Verbal--sequencing a series  
of concepts, events

Critical Thinking

1. Drawing relationships
2. Making inferences
3. Making predictions
4. Analyzing problem situations
5. Synthesizing ideas
6. Hypothesizing
7. Evaluating
8. Drawing analogies
9. Analyzing absurdities

III. RESPONSE SKILLS--"Output"  
Expressing information

A. Verbal  
Fluency  
Articulation  
Syntax

a. Single-word level--  
identification of  
objects, actions,  
sounds, concepts

b. Phrase level

c. Complete sentence level  
simple declaratives  
interrogatives  
negatives  
"and" statements  
"or" statements  
"if-then" statements  
"I don't know"  
statements

complex sentences--  
adverbial clauses

B. Motor  
Small-Motor Coordination  
(eye-hand coordination)  
pasting lacing &  
modeling weaving  
painting tracing  
coloring solving mazes  
stringing following  
drawing dots  
cutting printing

Orientation  
left-to-right Progression  
top-to-bottom Progression  
front-to-back Progression

### Basic Skill Development

The Information Processing Model provides a framework for an emphasis on basic skills to be extended and developed through the activities of each unit understanding. The primary purpose of the unit content is to motivate and encourage children to use basic skills. Mastery of unit content, then, is secondary to the development of basic skills. Instructional activities utilize materials and experiences of interest to most young children, thereby providing children with many opportunities for developing SENSORY, ABSTRACTING, and RESPONSE SKILLS--those skills necessary to receive information, to organize information, and to respond to, or use, information in a meaningful way. These are the skills necessary for cognitive growth and the development of intellectual competency. Mastery of the basic skills will make it more possible for children to impose order and structure upon the environment in which they find themselves.

While the DARCEE Curriculum diagram has categorized specific skills under the headings of Sensory, Abstracting, and Response Skills, it is important to note that in reality there is no such clear-cut separation. The diagram is a conceptualization of a process and, as such, is a representation of a way to organize basic skills in order to think about them in relation to curriculum development. It does not imply that at any time a child would be expected to use one skill only. For example, even though an activity may emphasize the development of color concepts (abstracting skills), the child is using, at the same time, his sensory skills (receiving information) and perhaps also his response skills (expressing information about color). The categorization of basic skills is simply intended to point out the emphasis of a particular activity while assuming that in any endeavor the child is actually using a variety of skills to reach a particular outcome.



### Development of Sensory Skills

Sensory skills refer to those skills which involve the senses of seeing, hearing, tasting, smelling, feeling, and touching. They are basic to all skill development because all that is learned is received through one, or a combination of more than one, of these senses. A child sees that two cubes are alike because he sees they are the same color. A child hears that two sounds are different because one is loud and one is soft. A child feels that a pin is sharp because it sticks him. Generally speaking, however, simply receiving information through the senses does not require the child to think about the information. The child can see that two cubes are alike, or hear that two sounds are different without knowing, or thinking about, the name of the color of the cube or saying that one sound is loud and one is soft. The child can sense the pain of the pin prick without knowing the words sharp or pin.

When activities that emphasize sensory skill development are presented, the child is expected to behave in a physical way rather than to respond verbally (with words, phrases, or sentences). It is certainly all right for the child to respond verbally for he is, in fact, letting you know that he is ready for the next level of skill development. What is important, though, is that the behavior usually expected when the emphasis is on sensory skill development is in terms of a physical rather than a verbal action.

Activities emphasizing the receiving of information through the senses represent the first level of skill development in the DARCEE Curriculum. A wide range of sensory experiences, with the teacher close by to label and describe, provides the foundation upon which the child builds more complex skills and understandings. The ability to take in information through all the senses is fundamental to the future learning of the child.

#### Development of Abstracting and Mediating Skills

Abstracting and mediating skills refer to those skills which make it possible to organize and store incoming information in such a way that it can be readily available for present and future use. The development of these skills helps the child pull out the most important factors to remember about a person, object, or event. Impressions received through the senses are soon lost unless the child has some way of organizing the key elements of information. New information becomes more meaningful when it can build upon what is already known. Being able to organize information requires the child to think about incoming information and to sort out what is most important about it.

The level of a child's language development is very closely related to the development of abstracting and mediating skills. In fact, the ability to associate labels with objects is a mediating skill; e.g., using the word round to associate balls, apples, oranges, circles. The child does not necessarily have to be able to speak the word at this point. He may have a much larger understanding vocabulary than he does a speaking vocabulary. It is often by his physical action, an observable behavior, that the child indicates he is able to organize information--to associate, classify, and sequence things in his environment. When the child has had many opportunities to experience round objects, he may be shown a ball and a cube and be asked to show which one is round. If indeed the child has in some way organized information about roundness, he will respond by pointing to, or picking up, the ball. He will respond in a similar way to the presentation of any round object whether or not he has knowledge of the particular object. For example, the child may never have seen a globe; but when shown a globe and a cube, he will be able to pick out the globe as something round.

Activities emphasizing the organization of information through abstracting and mediating skills represent a second level of skill development in the DARCEE Curriculum. According to the individual child's skill level, he may be expected to respond either non-verbally or verbally. The response the child uses is dependent upon the quantity and quality of his sensory experiences and his level of language development.

Development of Response Skills

Response skills refer to the ways in which the child is able to use or express the information he has organized. The responses may be verbal, moving from single words to complex sentences, or the responses may be physical actions; e.g., cutting, pasting, painting, etc. All unit activities call for either verbal or motor (physical) responses, or a combination of both, and are sequenced to help the child refine his skills of responding, moving from gross responses (single words, tearing paper) to fine responses (complex sentences, cutting on a line with scissors).

Levels of Skill Development

Discriminates: the ability to make some distinction of likeness and difference between people and objects. The child may point to something, pick it up, turn his head in the direction of it, etc.—a physical action indicating that through one of his senses he is aware of likeness and difference. Matching, the ability to place like objects together, requires the child to discriminate, such as, between a red cube next to another red cube and a red cube on top of a piece of paper. Neither discriminating nor matching require a verbal response.

Recognizes: The child indicates by a physical action that he understands what is said to him. Recognition does not require a verbal response—the teacher supplies the label. A red, a yellow, and a blue cube are placed before the child. The teacher says, "Show me the yellow cube." The child recognizes the concept of yellow if he points to or picks up the yellow cube.

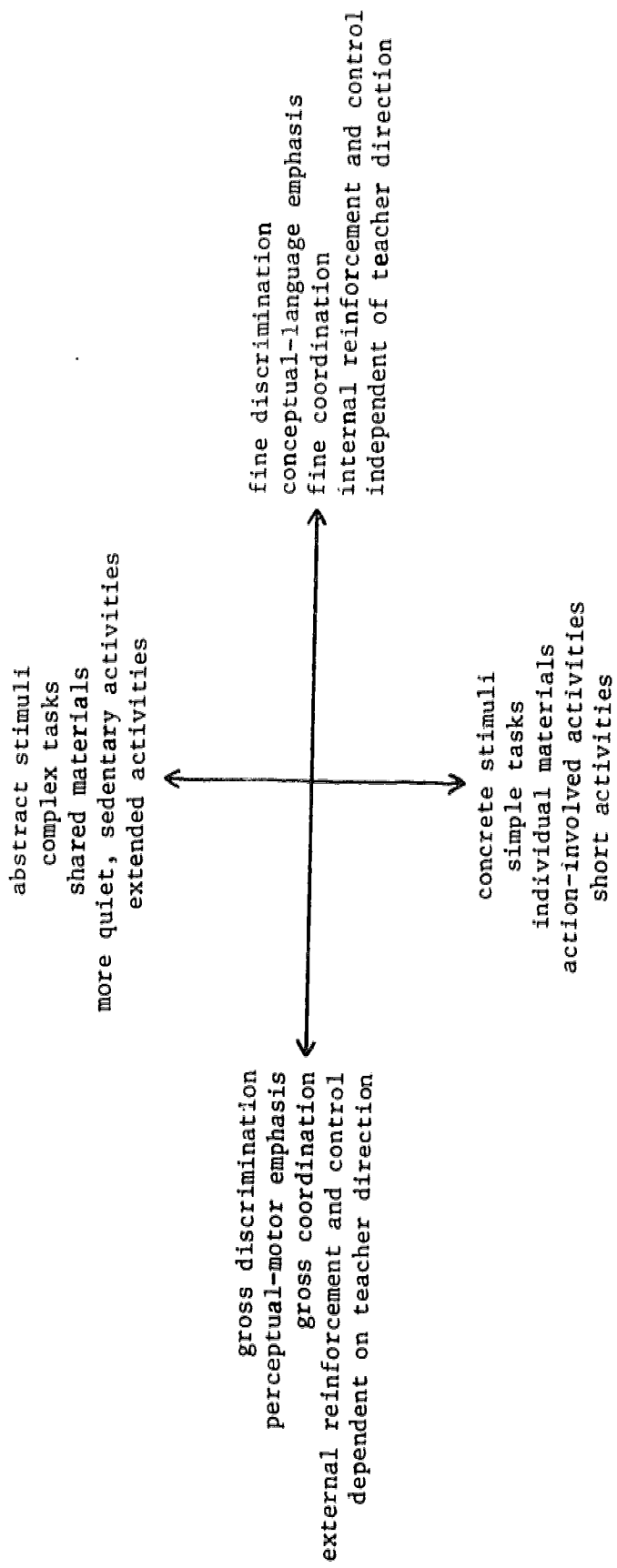
Identifies: The child is expected to give a verbal response—to supply a label for a given object. The teacher holds up the yellow cube and asks, "What color is this?" The child identifies when he responds with the word yellow.

Sequencing Within the Curriculum

Throughout the DARCEE Curriculum Guides, it will be noted that the expectations for the development of children follow a sequential order. The child must be able to discriminate and match objects before he is expected to recognize them. He must be able to recognize objects before he is expected to identify them.

discriminate → recognize → identify  
match

Additionally, sequencing principles determine the order of the presentation of unit content and skill development activities. Unit content is developed in an order of increasing complexity and abstraction while, simultaneously, skill development is proceeding from simple, gross, sensory skills to complex and abstract response skills. Each unit builds upon the concepts and skills of preceding units, moving the child to higher levels of understanding and skill development. For example, the content of the first unit, All About Me, was about the child himself--a topic of obvious concern and interest to him. Succeeding units about people take the child away from himself into the Home and Family and then the Neighborhood. Proceeding through the units, instructional activities provide many opportunities for the skills of receiving, organizing, and expressing information to become increasingly refined and complex. Within each unit, the instructional activities are ordered to coincide with the continuing growth and development of more abstract and complex skills. In utilizing the principles of sequencing, the DARCEE Curriculum makes it possible to begin at the child's immediate level of development, and, by reviewing and extending previously learned concepts and skills, to introduce the child to higher levels of skill development in a manner appropriate for the individual child.



How to Use DARCEE Curriculum Guides 8, 9, 10, 11

For each experience described under Suggested Instructional Activities, there is a list of specific skills children will be developing through doing the activities. Specific basic skills are related to each activity in the following manner:

SKILLS TO BE DEVELOPED	SUGGESTED INSTRUCTIONAL ACTIVITIES
<u>Visual</u>	<ol style="list-style-type: none"> <li>1. Whole-part-whole relationship</li> </ol>
<u>Concept Development</u>	<ol style="list-style-type: none"> <li>2.,3. Recognizes and identifies size concepts (big, middle size, little)</li> </ol>
<u>Association</u>	<ol style="list-style-type: none"> <li>1. Associates the animal with its characteristics</li> </ol>
<u>Sequencing</u>	<ol style="list-style-type: none"> <li>2. Recalls the order of story content</li> </ol>
<u>Verbal Response</u>	<ol style="list-style-type: none"> <li>2.,3. Uses single words and phrases Models complete sentences</li> </ol>
<u>Motor Response</u>	<ol style="list-style-type: none"> <li>1.,3. Coordination</li> </ol>

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Look at the column headed "Skills To Be Developed." Notice that there is a numeral 1 beside each skill. This numeral corresponds to an activity in the column headed "Suggested Instructional Activities"; e.g., beside the skill "whole-part-whole relationship" is the numeral 1, indicating that this skill is emphasized in activity 1. By referring to the Curriculum diagram, you can then determine the category of the specific skill. This should make it possible to plan activities that meet the skill development needs of your particular group of children.

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## I. Introduction

The eighth unit, **Farm Animals**, is primarily a social studies unit. It covers animals frequently found on farms. Like earlier DARCEE units, it is intended to review and extend the understandings, concepts, and skills which the child has previously developed.

The major content objective is to develop the child's understanding of farm animals, how they live, and how they are used by people. The major skill objectives for the child are to further develop and refine his Sensory Skills and to encourage the development of his Abstracting, Mediating, and Response Skills--especially Verbal Response Skills.

Unlike earlier units, this unit is intended to be a "skeletal" guide for the teacher. Where possible, blank areas have been left for the teacher to write in her own activities and skills to be developed. By paying careful attention to sections II, III, and V, the teacher should be able to develop additional or alternative activities for each unit understanding.

It is expected, as with preceding units, that this unit will need to be adapted to a particular group of children and to a particular geographic area. The content of the unit understandings should be altered so as to be appropriate for the group of children and the area.

It is suggested that three weeks be devoted to this unit. You will need to adjust the length of time according to the interest, attention span, and skill level of your children. The unit understandings and basic skills are ordered from the most simple to the most complex so that the unit can be terminated at any point where the content or skill development becomes too complex or abstract for the children to grasp. Instructional materials, commercial or teacher-made, should be adapted for your particular group of children emphasizing concrete first-hand experiences insofar as possible.

**II. Concepts and Understandings**

- A. Farms are areas of land, usually in the country, where plants (crops) and animals are raised.
  - 1. Farms may contain fields, for raising crops and animals, and buildings--the farmer's house, homes for animals, and storage buildings for crops and machinery.
  - 2. People who raise crops and animals on farms are called farmers.
- B. There are many kinds of farm animals.

hog (hogs)	sheep (sheep)	turkey (turkeys)
horse (horses)	goat (goats)	duck (ducks)
cattle	chicken (chickens)	goose (geese)

  - 1. Each kind of farm animal has its own name.
  - 2. Each kind of farm animal has its own physical characteristics.
    - a. Each has its special color and markings.
    - b. Each has a certain general size.
    - c. Each has its special shape.
    - d. Each has a certain number, shape, and type of body parts.
    - e. Each has a certain body covering.
    - f. Each makes its own distinctive sound.
    - g. Each has its own distinctive movements.
  - C. There are families of farm animals, just like families of people.
    - 1. A farm animal family includes mother, father, and baby animals.
    - 2. Members of the farm animal families are always changing.
      - a. An animal begins its life as a baby.

- (1) Baby cattle, horses, sheep, hogs, and goats are born alive from their mothers' bodies.
  - (2) Baby chickens, turkeys, ducks, and geese are hatched from eggs laid by the mother.
  - b. The mother and father animals care for their baby animals.
  - c. The baby animal grows into a big, adult animal just like its mother or father.
  - d. The adult animals then become parents by having babies of their own.
  - e. The adult animals grow old and die or are killed to be used by people.
3. The mother, father, and baby animals of a farm family often have different names.

<u>Animal</u>	<u>Father</u>	<u>Mother</u>	<u>Baby</u>
hog	boar	sow	pig or piglet
horse	stallion	mare	foal, colt (m), filly (f)
cattle	bull	cow	calf
sheep	ram	ewe	lamb
goat	buck (billy)	doe (nanny)	kid
chicken	rooster	hen	chick
turkey	tom turkey	hen turkey	poul
duck	drake	duck	duckling
goose	gander	goose	gosling

4. Farm animal families eat different kinds of food.
- a. Hogs eat corn, grain, roots, and garbage.
  - b. Cattle and horses eat grass and grain.

- c. Sheep and goats eat grass and bushes.
  - d. Chickens, turkeys, ducks, and geese eat grain and meal.
5. There are special places on farms to keep the different animal families.
- a. Barns are large buildings which serve as homes for some farm animals.
    - (1) The animals usually stay in barns in very cold and wet weather and often at night.
    - (2) Each kind of animal has a stall, pen, or room in the barn for a home.
  - b. Barnyards are fenced areas around barns for the chickens, turkeys, ducks, and geese.
  - c. Stys are pens outside a barn for the hogs.
  - d. Coops are small buildings in which some farmers keep chickens.
  - e. Pastures are grassy fields where horses, cattle, sheep, and goats graze in nice weather.
- D. Farm animals are tame animals.
- 1. Animals are called tame (or domestic) if they are raised and cared for by people.
    - a. Tame animals have homes, food, and protection provided by people.
    - b. Pets and farm animals are tame animals.
  - 2. Animals are called wild if they do not need people to care for them.
    - a. Wild animals have homes, food, and protection provided by people.
    - b. Forest animals and jungle animals are wild animals.
- E. Farm animals are used by people in many ways.
- 1. Some farm animals are raised for food.
    - a. We get meat called pork, ham, sausage, chitterlings, bacon, etc., from hogs.

- b. We get meat and dairy products from cattle.
    - (1) We get milk for drinking and for processing into cream, ice cream, butter, and cheese from dairy cattle.
    - (2) We get meat called beef--ground beef, steak, roast beef, etc., from beef cattle.
    - (3) The gelatin in jello comes from cattle hoofs.
  - c. We get meat called mutton or lamb from sheep.
  - d. We get eggs and meat from chickens, ducks, turkeys, and geese.
2. Some farm animals are raised for materials used in making clothing and household articles.
- a. Hog hair is used to make bristles for brushes.
  - b. Cattle, goat, hog, and sheep skin is used to make leather for shoes, belts, purses, saddles, coats, gloves, etc.
  - c. Sheep wool is used to make wool cloth for clothing, blankets, rugs, furniture fabric, etc.
  - d. Chicken, duck, and goose feathers are used to make down for pillows.
3. Some farm animals are raised for transportation and for work.
- a. Horses are used to transport people and goods and to pull farm machinery.
  - b. Goats are used to transport goods.
4. Some farm animals are raised for pleasure and entertainment.
- a. Horses are raised for riding and racing.
  - b. All farm animals can be raised for show animals.
- F. Farm animals, like people, plants, pets, and forest animals, are living things.
1. Farm animals grow and reproduce their own kind.

2. Farm animals need food, water, and air in order to live.
- G. Animals which share common characteristics belong to special animal groups.
  1. Some animals are mammals.
    - a. Mammals are animals which are covered with hair or fur, are born alive from the mother's body, and drink milk from the mother's body as babies.
    - b. Some pets, forest animals, and farm animals which are mammals are:

cat	deer	cattle
dog	bear	horse
	woodchuck	hog
	beaver	sheep
	skunk	goat
	opossum	
	porcupine	
	rabbit	
  2. Some animals are birds.
    - a. Birds are animals which have two legs, wings, and feathers and are hatched from eggs laid by their mothers.
    - b. Some pets, forest animals, and farm animals which are birds are:

parrot	robin	duck
canary	bluejay	chicken
parakeet	chickadee	goose
	woodpecker	turkey
	owl	
	sparrow	
    - c. Birds that people eat are often called poultry or fowl.
  3. Some animals are reptiles.
    - a. Reptiles are animals which are covered with scales or bony plates and are usually hatched from eggs laid by their mothers.

- b. Snakes and turtles are reptiles.
- 4. Some animals are amphibians.
  - a. Amphibians are animals which are covered with smooth, tough skin; are hatched from eggs laid by their mothers; live in water as babies; and live on land as adults.
  - b. Frogs and toads are amphibians.

III. Farm Animals--SkillsVisual Skills

**Likeness and difference skills:** pictures (colored and black and white)--color, shape, size, number, position, external part, internal part, orientation  
**What's missing?**

**Word matching and recognition**

**Whole-Part-whole:** puzzles, pasting animal parts

**Patterning (if possible to work in)**

**Picture reading**

**Map reading (with field trips)**

Auditory Skills

**Discriminating among animal sounds; recognition and identification**

**Rhythm patterning--songs**

**Rhyming:** 1. find rhyming pairs

2. give words which rhyme with a given word

**Initial sounds:**

1. ability to discriminate and identify words that begin with the same sound
  2. give words which begin with the same sound as a given word
- Discriminate and reproduce voice intonations in dramatic play

Concept DevelopmentColor

**review:** primary, secondary; black, white, tan, gray, pink

**stress:** light and dark shades

**introduce:** cream

Shape

**review:** circle: square, triangle, rectangle, star, moon, bell, heart

**review:** cube, sphere, cone, cylinder (paper folding activity--make barn for clay animals--rectangle, cylinder, cone)

**review:** spots, spotted; stripes, striped

**introduce:** horseshoe, oval

**review:** linear shapes--straight, curved, parallel, perpendicular

<u>Size</u>	review: large, small, middle size; long, short; tall, short; wide, narrow; fat, thin stress: comparatives with three or more objects
<u>Number</u>	review: sets 1-10; numerals 0-10 with sets; fractions: half, fourth, third; subsets (farm animal families) stress: natural order of numerals; greater than, less than; story problems--set union, set separation--finding the remaining set
<u>Position</u>	review: all stress: combinations of position words; ordinal position--first to fifth; near, nearest, nearer than; closer, closest, <u>closer</u> than; far, farthest, farther than; right, left; next to, beside; corner, in or at the corner; in the middle, between; here, there
<u>Volume</u>	review: some, more, most; some, less, least; full, empty introduce: cup, quart, gallon; tablespoon, teaspoon (recipes for milk products)
<u>Auditory</u>	stress: loud, soft comparisons; long, short comparisons; high, low comparisons
<u>Texture</u>	review: all stress: comparatives; vocabulary expansion--fuzzy, velvety, silky, fluffy, ruffled
<u>Temperature</u>	review: all (when appropriate) stress: comparatives
<u>Weight</u>	review: all stress: comparatives
<u>Taste and Odor</u>	review: all stress: comparatives
	flavors (those appropriate) review: sweet, sour, bitter, salty, spicy

Motion  
review: all  
stress: waddle, strut, trot, gallop  
stress: fast, slow comparisons

Time  
review: night, day; morning, noon, night; afternoon, evening; yesterday, today, tomorrow; this week, next week, last week; early, late  
stress: days of the week; seasons--fall, winter, spring  
introduce: time of day; numerals on clock; farmer's day

Age review: young, old comparisons; years of age (animals)

Affective  
any emotions which can be emphasized in stories

#### Association Skills

Animals with sound, protective devices, food products, distinctive characteristics  
Riddles--children making riddles  
Twenty Questions, quiz games

#### Classification Skills

Animals by protective devices; number of legs; hair or feathers; habitat--home, forest, farm; formal category--mammals, birds, reptiles, amphibians  
Animals vs. plants 1. with pictures  
2. with words only--teacher names class; child names class members

#### Sequencing Skills (using ordinal position words)

Book events  
Trip events  
Events in farmer's day  
Life cycle of animals  
Steps in cooking demonstrations  
Dramatization lines  
Days of the week  
Creating original stories

### Critical Thinking Skills (stress)

Interpreting stories and events: drawing relationships, anticipating and predicting endings,  
interpreting emotions, creating an alternative story ending, creating titles for original stories,  
creating an alternative title for commercial stories  
Problem-solving: mathematical, social, scientific  
Absurdity games

### Verbal Response Skills

Complete sentence structure

Clear articulation

Fluency: write stories, description contests, experience chart stories, discussions, dramatizations,  
role play situations

Sentence structure: questions (Twenty Questions), negatives (with classification and Twenty Questions),  
"if-then" statement completion, comparatives with all basic concepts

### Motor Response Skills

### Coordination Skills

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pasting	drawing	coloring	lacing or weaving	tracing or solving mazes
modeling	painting	cutting	paper folding	crayon rubs

### Orientation Skills

left-to-right  
top-to-bottom  
front-to-back

**IV. Sequenced Instructional Guide**

**UNIT UNDERSTANDING:** A. Farms are areas of land, usually in the country, where plants (crops) and animals are raised.

SKILLS TO BE DEVELOPED	SUGGESTED INSTRUCTIONAL ACTIVITIES
<u>Visual</u> 1.,2.,3. Likeness and difference <u>Auditory</u> 2.,4. Animal sounds 6. Rhythm Patterning--song <u>Concept Development</u> 2. Number: counting <u>Association</u> 2.,4. Animals with their characteristics 5. Persons with occupations <u>Sequencing</u> 6. Song verses <u>Verbal Response</u> 1.,2.,3.,5. Fluency: discussions, role play, experience chart/list	<ol style="list-style-type: none"> <li>1. Read appropriate sections of the book <u>Ten Big Farms</u> to the children. After reading, have the children describe what a farm might look like. Discuss some things that are found on farms. Show pictures of farms and the places where the animals are kept.</li> <li>2. If possible, take a trip to a local farm. While there, point out and label the different parts of the farm (farmhouse, barn, silo, pen, fence, coop, pasture, barnyard), the different animals, and each animal's characteristics. Direct the children's attention to the sound each animal makes, to its movements, and to its body covering. Count the animals of each type and count the legs on each type of animal. When you return to school, discuss the trip--recall what the children saw, describe each animal. Pantomime the movements and sounds of an animal and see if the children can identify it. Then have different children pantomime an animal.</li> <li>3. Construct a large model of a farm on the classroom wall. Include a farmhouse, barn, pasture, and the pens for the different animals. Help the children to identify the parts of the scene, such as the house. Introduce and discuss the word "farm" and the different parts of a farm--barn, farmhouse, pasture, pen, etc. Ask the children to name any farm animals they already know. During the unit, animals can be added to the farm scene as they are introduced. (See Appendix.)</li> </ol>

5. Sentence structure: comparisons  
Motor Response
4. Coordination: crayon rub

TEACHER'S NOTES:

4. Picture read a simple book about the farm and farm animals (The Animals of Farmer Jones; The Farm Book; Good Morning, Farm). Emphasize each animal's name and the sound it makes. As a review of the animals, have each child do one or more crayon rubs. (To make crayon rubs, make a silhouette of a figure for each child. Paste the figure in the center of a piece of newsprint. Place another piece of newsprint of the same size on top of the figure. Staple the two sheets together on all four sides. When the top sheet is rubbed with the side of a crayon, the outline of the hidden figure will appear.)
5. To establish the role of the farmer, use six pictures of persons (e.g., a doctor, nurse, policeman, fireman) and a picture of a farmer. Have the children identify each person and describe his role. Then show the picture of the farmer. Have the children try to define his role. Make a list of their ideas about what the role of a farmer is. Using a book about farmers (e.g., Little Farm), check the children's ideas with those described in the book. Redefine the role of the farmer with the children. Let the children compare their original ideas with those now.
6. Sing "The Farmer in the Dell" and play the game with the children. You can also make flannel figures of the characters in this song to be used for sequencing. Rearrange them and have the children sing the song in the new order (e.g., "The mouse takes the nurse, . . ."). Then have the children help arrange the figures in the proper order. (See Appendix.)

UNIT UNDERSTANDING: B. There are many kinds of farm animals.

a. Hogs

SKILLS TO BE DEVELOPED	SUGGESTED INSTRUCTIONAL ACTIVITIES
<u>Visual</u> 1.,3. Likeness and difference 5. Whole-part-whole <u>Auditory</u> 4. Discriminate and reproduce voice intonation in dramatic play <u>Concept Development</u>	1. Using models, pictures of hogs (Teaching Pictures, Farm Animal Family posters), or books, ask different children to help describe a hog. Ask questions involving color, shape, number, position, texture, and sound concepts. Show the children a figure of a father (boar), mother (sow), and baby (pig) hog and label each one. Call attention to size differences in the three hogs.  2. Ask the children if they know why a farmer raises hogs. Show the children a chart which you have constructed showing pictures of pork chops, sausage, bacon, and ham. Help the children identify these foods. Explain that all these <u>meats</u> come from the hog. Emphasize the fact that hog's <u>hair</u> is very stiff. Show the children a hair brush made of boar bristles and have them feel the bristles.  3. Have each child begin a booklet of farm products. Give each child a sheet of paper with the silhouette or picture of a hog at the top. Then let the children look in magazines for pictures of products which come from hogs. Have them cut out the pictures and paste them on the page. At the end of the unit, the pages can be joined to make a booklet.  <u>Association</u> 1.,6. Animals with their characteristics 2.,3. Animals with their products
<u>Sequencing</u> 4. Story events 4. Dramatization lines	4. Using the DARCEE flannelboard set or large book, tell the story of the <u>Three Little Pigs</u> . Following the story, have the <u>children recall the events</u> in the story. Help them put the story in order. Review the story later using pictures of the story events (Ginn Kit) or a record of the story. Have the children dramatize the story of the <u>Three Little Pigs</u> . (See Appendix.)

Verbal Response

1.,4.,6. Fluency: discussions,  
dramatizations

Motor Response

3.,5.,6. Coordination: cutting, pasting,  
crayon rub

TEACHER'S NOTES:

5. Plan a pasting activity where the children assemble the parts of a hog like a puzzle. Give each child the body parts of a hog cut from tan construction paper. Have the children find each part as you name it. Give each child a piece of construction paper with the outline of a hog drawn on it, and ask them to assemble and paste the parts to form a whole hog.
6. See if the children can tell you where the hog lives. Refer to the pig pen on the bulletin board. Show the children a picture of a trough and explain that food is placed in it for the hogs. Emphasize that the hog is a full-grown pig. Have the children do a crayon rub of a cardboard cut-out of a hog.

UNIT UNDERSTANDING: B. There are many kinds of farm animals.

b. Horses

SKILLS TO BE DEVELOPED	SUGGESTED INSTRUCTIONAL ACTIVITIES
<u>Visual</u>	1. Recall the trip to the farm. Have the children describe any horses they saw. Let the children discuss and compare the size of horses and hogs, the sounds that each animal makes and how each moves. Show large colorful pictures and/or models of horses.
3. Likeness and difference	2. Play a following directions game with position concepts using models or flannel cut-outs of a man and a horse.
<u>Concept Development</u>	3. Explain to the children that horses are useful farm animals. Have them think of some ways horses are used on farms. Write down some of their ideas and review later in the unit. Then have the children name the body parts of the horse. Let the children compare the body parts of a horse with those of people and tell how they are alike and different. Discuss how horses wear shoes, and why. Find some pictures of horses. Let the children cut them out and make and paste sets of horses.
1. Size: comparisons	4. Have the children recall some television programs that have horses in them. Review the races and how horses are used in races. Stress that horses have strong legs which enable them to run very fast and long distances. If appropriate, show a film of horses and some ways in which they help farmers.
2. Position	
3. Number: sets	
4. Motion: slow, fast	
<u>Association</u>	
1., 3., 4. Animals with their characteristics	
<u>Sequencing</u>	
2. Following verbal directions	
<u>Verbal Response</u>	
1., 3., 4. Fluency: discussions, experience chart	
<u>Motor Response</u>	
3. Coordination: cutting, pasting	

TEACHER'S NOTES:

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UNIT UNDERSTANDING: B. There are many kinds of farm animals.

c. Cattle

SKILLS TO BE DEVELOPED	SUGGESTED INSTRUCTIONAL ACTIVITIES
<p><u>Visual</u></p> <p>1.,4. Likeness and difference</p> <p><u>Concept Development</u></p> <p>1. Size: comparisons</p> <p><u>Association</u></p> <p>1.,3. Animals with their characteristics</p> <p>3.,4.,5. Animals with products</p> <p>4. Cow part with cut of beef</p> <p><u>Sequencing</u></p> <p>2. Book events</p> <p>3. Milk from farm to table</p> <p>6. Trip events</p> <p>7. Making butter</p>	<ol style="list-style-type: none"> <li>Using several models of cows, introduce and explain the word "cattle." Have the children describe some of the characteristics of cows. Compare the size of cows with the sizes of horses and hogs. Discuss the cow's distinctive sounds, body parts, and colors. For recall, do an experience chart (list) of all the things the children can think of about cows. Then have them say things that cows are not.</li> <li>Read a book about cows (e.g., <u>The Cow Went Over the Mountain</u>) and discuss.</li> <li>Ask the children to tell what liquid we get from cows. Let the children tell what color milk is and if it is thick or thin. Next, read the book <u>Who Will Milk My Cow?</u> Show colorful pictures of how the cow is milked. Give the label for the special body part that milk comes from. Discuss how the milk gets from the farm to the breakfast table using dairy council posters.</li> <li>Have the children review the milk sequence from the farm to the family. Then give each child several pictures of the milk process and have the children arrange them from the first step to the last. Afterward, combine them into a booklet and let the children color the pages.</li> <li>Have the children think of products that come from cows. Use food model cards to help them. Have them name those products that are meats. Using a large diagram of a cow, mark the special parts of the cow from which different meats come.</li> </ol> <p><u>Verbal Response</u></p> <p>1.,2., 3.,4.,6. Fluency: discussions, experience chart</p>

1. Sentence structure: negative statements
- 3., 5. Coordination: cutting, coloring, pasting

Motor Response

TEACHER'S NOTES:

- Also discuss the word "beef." Mention that the meat we get from hogs is called pork, and the meat from cows is called beef.
5. Give each child a magazine showing hamburgers, steaks, roast, other beef products, milk, and milk products. Use pictures of canned meats as well. Have the children cut the pictures from the magazine and paste them on a sheet of paper with a cow at the top.
6. Take the children on a field trip to a dairy farm. Have them think of some things they might see before going on the trip. Encourage them to look closely at things they see at the dairy farm, especially how the cows are fed and milked, the best milking time, and where the milk is put. Explain the word "pasteurization" and have them look at the machine that pasteurizes milk.

Have the children do an experience chart of their trip to the dairy farm. Encourage the children to tell what they saw in the correct sequence.

UNIT UNDERSTANDING: B. There are many kinds of farm animals.

d. Sheep

SKILLS TO BE DEVELOPED		SUGGESTED INSTRUCTIONAL ACTIVITIES
<u>Visual</u>		<p>1. Introduce sheep with the following riddle:</p> <p>I am an animal that lives on the farm. I am white or black. I have a thick coat of fur that is used to make sweaters and coats. I go baa, baa, baa. Who am I?</p>
		<p>Use pictures and/or models to help discuss some distinctive characteristics of sheep. Have the children think of how the horse, cow, hog, and sheep are alike and different. Review the characteristics of sheep by having each child draw a picture of a sheep, color the picture, and tell five things about sheep. Write down what each child says and attach the descriptive statements to the picture.</p>
<u>Auditory</u>		<p>2. Show the film "Wooly, the Lamb." Discuss with the children why the lamb was called "Wooly," and what happens as lambs grow.</p>
		<p>3. Using the song "Mary Had a Little Lamb," discuss the lines that rhyme and let the children think of words that rhyme.</p>
<u>Association</u>		<p>4. Animals with products</p>
		<p>1. Riddles</p>
		<p>2. Characteristics with animals</p>
		<p>3. Sequencing</p>
		<p>4. Life cycle of animals</p>
		<p>5. Wool from farm to store</p>
		<p><u>Verbal Response</u></p>
		<p>1.,2.,4. Fluency: discussions, descriptive statements</p>

Motor Response

1.,5.      Coordination: drawing, coloring,  
              pasting

If possible, have a demonstration of how wool is spun into yarn. Have them name some things that are made out of wool. List the things they say. Show some articles of clothing that are made of wool. Review the sequence of wool from farm to store.

5. Draw outlines of sheep on sheets of paper. Give each child a sheet and show him samples of woolen clothing or woollen scraps. Let them paste the scraps on the silhouette until it is filled in. Encourage the children to stay inside the outline of the sheep.

TEACHER'S NOTES:

UNIT UNDERSTANDING: B. There are many kinds of farm animals.

e. Goats

SKILLS TO BE DEVELOPED		SUGGESTED INSTRUCTIONAL ACTIVITIES
<u>Visual</u>		<ul style="list-style-type: none"> <li>1. Explain to the children that there are goats on some farms. Showing a good picture of some goats, let the children look at them closely and describe their color, number of legs, size, and other important characteristics. Review sounds made by such farm animals as sheep, hogs, and cows. Teach the children to make the sound of a goat.</li> </ul>
<u>Auditory</u>		<ul style="list-style-type: none"> <li>2. Explain to the children that we can get milk from goats. See if they can tell you another farm animal from which we get milk. Show a film about goats (e.g., "The Adventures of Two Little Goats"). Have the children discuss goats and recall what they saw and heard in the film. Introduce and sing "Bill Grogan's Goats."</li> </ul>
<u>Association</u>		<ul style="list-style-type: none"> <li>3. Discuss the movement of goats and mention that they have hoofs like horses. Explain that the hoofs are sometimes used in gelatin or jello to make it gel. Then read the story of <u>The Three Billy Goats Gruff</u>. Using the flannelboard set of the "Three Billy Goats Gruff," let the children tell the story in sequential order. Later dramatize the story.</li> </ul>
<u>Verbal Response</u>		<p>1.,2.,3. Fluency: discussion, dramatization, story telling</p>

TEACHER'S NOTES:

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UNIT UNDERSTANDING: B. There are many kinds of farm animals.

f. Chicken, turkey, duck, goose

SKILLS TO BE DEVELOPED		SUGGESTED INSTRUCTIONAL ACTIVITIES
<u>Visual</u>		<ol style="list-style-type: none"> <li>1. Discuss and describe separately the chicken, turkey, turkey, duck, and goose. Use pictures and/or models. Introduce the label "poultry" and discuss the characteristics of poultry. Using the DARCEE flannelboard set, tell the story of <u>Chicken Little</u>. Have the children raise their hands when they hear the names Turkey-Lurkey, Ducky-Lucky, and Goosey-Loosey. Compare poultry with other farm animals.</li> </ol>
<u>1.,2.,6.,8.,9.</u>	Likeness and difference	<ol style="list-style-type: none"> <li>2. Review what name we give to chickens, ducks, turkeys, and geese. Let each child choose an animal and discuss its distinctive characteristics. Discuss how they are alike and different. Recall the story of <u>Chicken Little</u> and dramatize it.</li> </ol>
<u>9.</u>	What's missing?	<ol style="list-style-type: none"> <li>3. Show the children pictures of chickens and chicks. Remind the children that baby farm animals grow up just as people do. Have them make the sounds of the chickens. Demonstrate how a farmer might call his chickens to be fed.</li> </ol>
<u>1.</u>	Initial sounds	<ol style="list-style-type: none"> <li>4. Using the flannel cut-outs of chicks, have the children review ordinal position on the flannelboard.</li> </ol>
<u>3.,7.,9.</u>	Rhyming	<ol style="list-style-type: none"> <li>5. Display pictures of the chicken, turkey, duck, and goose. Show examples of how we use these farm animals: a pillow stuffed with down, feathers, pictures of fried chicken, roast turkey, baked duck, etc. Review with the children some ways in which we use fowl. Then bring an electric frying pan to the classroom and fry a chicken for lunch. Review the sequence of steps in frying chicken.</li> </ol>
<u>Concept Development</u>	Animal sounds	
<u>4.</u>	Voice intonations	
<u>Association</u>	Number: ordinal position	
<u>1.,2.,3.,9.</u>	Animals with their characteristics	
<u>5.,8.</u>	Animals with products	

Sequencing

6. Visit a poultry farm. If possible, let the children see some of the fowl being fed. Write a sequenced experience chart when you return. Or show the children a film "Let's Visit a Poultry Farm" and discuss.

2. Lines in dramatization

3. Life cycle of animals

5. Frying chicken

6. Trip events

Verbal Response

1., 2.,  
6., 7., 8.

Fluency: discussions, dramatizations, experience chart

Motor Response

7. Coordination: duck walk

TEACHER'S NOTES:

6. Visit a poultry farm. If possible, let the children see some of the fowl being fed. Write a sequenced experience chart when you return. Or show the children a film "Let's Visit a Poultry Farm" and discuss. Compare the poultry farm with the dairy farm the children visited.
7. Read a story about ducks (e.g., The Fuzzy Duckling). Review that just as baby chickens are called chicks, and baby turkeys are called poult, we call baby ducks, ducklings. Have the children recall their trip to the poultry farm and tell whether or not they saw any ducklings. Demonstrate or draw a diagram of the webbed feet of ducks. Then have them make the sound of ducks. Have all the children form a line and walk like ducks around the classroom.
8. Ask the children what they had for breakfast. If anyone says eggs, ask them where they think eggs come from. Then, tell them that we eat mostly chicken eggs, but that other fowl also lay eggs. If possible, show them examples of the different kinds of eggs. Let the children name as many ways as possible that we use eggs. Write down what they say and later make one of the items they named.
9. Review the name of the special fowl we eat at Thanksgiving. See if the children can name some other foods we eat that have the "t" sound. Show the children pictures of a prepared turkey and a live turkey. Have the children discuss the missing parts (feathers, feet, and head). Have the children make the turkey sounds on the tape recorder. Make other farm animal sounds and use later for auditory discrimination. Have the children discuss the various characteristics of the turkey.

UNIT UNDERSTANDING: B. There are many kinds of farm animals.

g. Evaluation Activities

SKILLS TO BE DEVELOPED	SUGGESTED INSTRUCTIONAL ACTIVITIES
<u>Visual</u>	1. Read the book <u>Old MacDonald Had a Farm</u> and have the children supply the sounds of the animals. Teach the children the song. As the children sing, place felt farm animals on the flannelboard.
<u>Auditory</u>	2. Play a what's missing game. Place felt animals on the flannelboard. Ask the children to look at all the animals and then close their eyes. Remove one animal. Ask, "What animal did Old MacDonald lose?" See if the children can identify the missing animal. Continue until all the animals are removed from the board.
1., 3. 5.	3. Use a record of sounds on a farm ("Sounds Around Us," "Muffin in the Country"). Encourage the children to identify animals by the sound they make.
1. 4.	4. Use a farm animal flannelboard set to play recognition games. Ask questions and give directions such as "Who can find the horse on the flannelboard?"; "Who can put the cow on the flannelboard?" The games can be made more difficult by giving more elaborate directions: "Put the horse beside the hog."; "Put the goat under the chicken."
<u>Concept Development</u>	5. Use the <u>Ed-U-Cards</u> Farm Lotto game to develop the ability to match, recognize, and identify the farm animals.
<u>Association</u>	
7.	6. Animals with their products
<u>Classification</u>	
6.	7. Number of legs, hair vs. feathers, etc.
<u>Sequencing</u>	
4.	8. Following verbal directions

6. Play classification games using PLDK cards or any other suitable material. The farm animals can be classified in a variety of ways: by number of legs, hair or feathers, etc. Let the children think up their own categories.
7. Play an association game placing animal products with the animals from which they come. This could be done with pictures, PLDK cards, flannel figures (animals), and food model cards.

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TEACHER'S NOTES:

UNIT UNDERSTANDING: C. There are families of farm animals, just like families of people.

#### SKILLS TO BE DEVELOPED

#### SUGGESTED INSTRUCTIONAL ACTIVITIES

##### Visual

- 4., 6., 8. Likeness and difference
- 4. Word matching
- 7. Whole-part-whole

##### Auditory

- 3. Rhyming
  - Number: counting; subsets; greater than, less than
  - Shape: basic
  - 10. Position
- 4. Association
  - 2. Baby animals with parents
  - 6. Animals with feed
  - 8. Animals with homes

1. Review what families of people consist of. Have the children think of what a family of farm animals includes. Recall the field trip to the farm and the baby farm animals seen with their families. Show the children colorful pictures of some farm animal families and let them discuss the pictures.
2. Using models, flannel figures, or pictures (PLDK cards or Ginn Kit), associate baby farm animals with their families. Have the children name the families of farm animals.
3. Read the book Make Way for Ducklings to the children. Have them tell how many ducklings there were in all. See if they can give all the names of the ducklings. Have them listen for rhyming patterns when they say all the names aloud. Using flannelboard cut-outs of ducks, have the children make subsets of given sets. Have them compare subsets according to number of members.
4. Read a book about horses (e.g., Whatever Happens to Baby Horses; Misty, the Wonder Pony; etc.). Explain the labels colt, pony, foal, etc. Discuss the life cycle of horses. Take the children to a riding stable to see some horses, colts, and fillies. Encourage the children to observe the horses and tell how the colt and horse are alike and different. Do an experience chart story of their trip. (Stress sequencing.) When the story is completed, have the children make a title for it. Select some words from their stories and let the children do some word matching with words printed on small cards.

Sequencing

4., 5. Animal life cycle

4. Experience chart

Critical Thinking

4. Creating title for original stories

Verbal Response

4., 5., 6.,  
7., 10. Fluency: discussions,  
experience chart

Motor Response

7. Coordination: pasting

TEACHER'S NOTES:

5. Show a film about a baby farm animal, such as "Frisky the Calf," "Mary Had a Little Lamb," "Sparky the Colt," or "Wooly the Lamb." Discuss the life cycles of animals.
6. Discuss the kinds of food that different farm animals eat. Show samples and associate them with pictures and/or models of farm animals. (Example: Place corn with hogs, grass with cattle, horses, sheep, and goats, etc.) Discuss likenesses and differences in the foods.
7. Have the children look at the farm scene on the wall and describe what they see. Explain that on the farm there are special places to keep different families of animals. Talk about the barn first, and have the children name some animals that live in barns. Read the book Big Red Barn or another book about barns. Do a whole-part-whole pasting activity of a barn using basic shapes for review.
8. Introduce the other special places on a farm such as the sty, barnyard, pasture, and the coop by referring to the farm scene on the wall. Let the children pick out each place designated. Ask them to tell what animals might live in that particular place.
9. Using a large colorful farm picture, have the children look at the barnyard. Then play a "what's hidden" game. Select and blindfold a child. Using small squares, cover something on the farm. Remove the blindfold and have the child tell what is hidden.
10. Discuss pastures with the children. Ask the children to think of all the farm animals that graze in pastures and how they get their food in cold winter weather. Play "put the animal in the pasture." Use a large picture of a barn, barnyard, and pasture and small cut-out pictures of different farm animals that graze. Blindfold the child and play like "pin the tail on the donkey." Use position concepts in discussing where they actually place the animals.

## UNIT UNDERSTANDING: D. Farm animals are tame animals.

SKILLS TO BE DEVELOPED	SUGGESTED INSTRUCTIONAL ACTIVITIES
<u>Association</u> 1., 2. Animals with characteristics <u>Classification</u> 2. Tame vs. wild <u>Verbal Response</u> 1. Fluency: discussions	<ol style="list-style-type: none"> <li>1. Review the concept of "wild" with the children referring back to forest animals. Let the children recall some forest animals. Next, help the children figure out what "tame" means and name some familiar tame animals. Emphasize again that farm animals are considered tame and discuss why this would be true.</li> <li>2. Have a good selection of familiar forest and farm animal cards and have the children identify them. Place all the animal cards in a bag. Let the children select cards one at a time and tell whether the animal is tame or wild and why. Let them assemble the cards in two rows, according to whether the animals are tame or wild.</li> </ol> <p><u>TEACHER'S NOTES:</u></p> <p style="text-align: center;">4 C</p>

TEACHER'S NOTES:

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UNIT UNDERSTANDING: E. Farm animals are used by people in many ways.

SKILLS TO BE DEVELOPED	SUGGESTED INSTRUCTIONAL ACTIVITIES
<u>Visual</u>	<p>1. Likeness and difference</p> <p>Auditory</p> <p>5. Rhythm patterning--song</p>
<u>Concept Development</u>	<p>1. Discuss the ways in which farm animals are used by people. Compare the ways in which forest and farm animals are used. Discuss foods that we get from the hog, cow, sheep, goat, and chicken. Use pictures of animals and their products. Have a tasting party with some prepared meats. Blindfold the children's eyes and have them taste and identify the meat and the animal it comes from.</p> <p>2. Review some vegetables that are familiar to the children. Using the food model cards, plan a breakfast, lunch, and dinner. In the meals, include meats that come from the farm animals.</p> <p>3. Read a book about cows (e.g., <u>Who Will Milk My Cow?</u>). Discuss how we get dairy products such as milk, butter, cheese, etc., from the milk that cows give. Have a cheese tasting party with the children with several kinds of cheese.</p> <p>4. Show the children a brush made from hog bristles, a wool sweater, leather articles, and pillows stuffed with down. Discuss which animals these articles come from. Have the children touch each article and describe whether it is soft or hard, rough or smooth.</p> <p>5. Review how we get wool from the sheep. Then using wool yarn of different colors, let the children follow the outline of a sheep. Encourage them to paste the yarn carefully on top of the outlined model. Sing "Baa, Baa, Black Sheep," and discuss characteristics of sheep.</p>
<u>Verbal Response</u>	<p>1.,3., 2., 3.,4.,6.</p> <p>4.,5.,6.</p>
<u>Motor Response</u>	<p>1.,3., 4.,5.,6.</p> <p>5. Coordination: pasting, following a line</p>

TEACHER'S NOTES:

6. Discuss how some farm animals are used for transporting and pulling farm machinery. Explain to the children that long ago when people did not have tractors, horses pulled the machinery like plows. If appropriate, show a film to illustrate this concept.

UNIT UNDERSTANDING: F. Farm animals, like people, plants, pets, and forest animals, are living things.

SKILLS TO BE DEVELOPED	SUGGESTED INSTRUCTIONAL ACTIVITIES
<u>Visual</u> 1. Likeness and difference <u>Association</u> 1. Living things with characteristics <u>Classification</u> 1. Living vs. non-living	1. Discuss the differences between living and non-living things. Use concrete examples. Emphasize that living things grow, reproduce, need food, water, and air to live. Have a classification game using pictures of living and non-living things. 2. Read <u>See How It Grows</u> and discuss what the farm animals need to grow. Have the children tell what things all living things need to live and grow. Write down what they say.
<u>Verbal Response</u> 1.,2. Fluency: discussions, experience chart	
<u>TEACHER'S NOTES:</u>	47

**UNIT UNDERSTANDING:** G. Animals which share common characteristics belong to special animal groups.

SKILLS TO BE DEVELOPED	SUGGESTED INSTRUCTIONAL ACTIVITIES
<u>Visual</u>	
2.,3.	Likeness and difference
<u>Association</u>	
1.,4.	Mammals with characteristics
2.,4.	Birds with characteristics
3.,4.	Reptiles with characteristics
3.,4.	Amphibians with characteristics
5.	Quiz game
	<u>Classification</u>
1.	Mammal vs. non-mammal
4.	Pets vs. forest animals vs. farm animals
4.	Mammals vs. birds vs. reptiles vs. amphibians
	<u>Verbal Response</u>
1.,2.,5.	Fluency: discussions, experience chart, quiz game

TEACHER'S NOTES:

5. To review the entire unit of farm animals, play a quiz game with the children. Have questions written on strips of paper and placed in a small can. The children can take turns drawing strips of paper from the can and answering the questions.

V. Instructional Materials

BOOKS	SOURCE
<u>The Animals of Farmer Jones</u>	Scarry, R. (Ill.) Golden Press, 1953
<u>Animals on a Farm</u>	Seibert, J. Encyclopedia Britannica Press, 1964
<u>Baby Farm Animals</u>	Williams, G. Golden Press, 1958 (Little Golden)
<u>Best Word Book Ever</u>	Scarry, R. Golden Press, 1963 (Giant Golden)
<u>Big and Little Creatures</u>	Untermeyer, B., & Untermeyer, L. (Eds.) Golden Press, 1961
<u>The Cock, the Mouse, and the Little Red Hen</u> (p. 96) Henny-Penny (p. 112)	Brown, M. W. E. M. Hale & Co., 1961
<u>The Story of the Three Little Pigs</u> (p. 46)	Scarry, R. (Ill.) Golden Press, 1960 (Little Golden)
<u>The Three Billy-Goats Gruff</u> (p. 30)	
<u>Big Red Barn</u>	Rutherford, B., & Rutherford, B. Whitman Publishing Co., 1966 (Small World Library Book)
<u>Chicken Little</u>	Friskey, M. Childrens Press, 1946
<u>Chicken Little Count to Ten</u>	
<u>Childcraft</u>	Field Enterprises Educational Corp., 1966
Volume 4 - Life Around Us Volume 7 - How We Get Things	
<u>Country Noisy Book</u>	Brown, M. W. Harper & Row, 1940

## BOOKS

## SOURCE

<u>The Cow Went Over the Mountain</u>	Drensley, J.	Golden Press, 1963 (Little Golden)
<u>Curley the Pig</u>	Pezzi, M. P.	Golden Press, 1964 (Big Golden)
<u>Don't Count Your Chicks</u>	d'Aulaire, I., & Parin, E.	Doubleday & Co., 1943
<u>Everybody Has a House and Everybody Eats</u>	Green, M. M.	Young Scott Books, 1961
<u>The Farm Book</u>	Pfloog, J.	Golden Press, 1964 (Golden Shape)
<u>Fluffy and the Flyaway Fly</u>	Carlson, V. F.	Whitman Publishing Co., 1966 (Big Tell-a-Tale)
<u>The Fuzzy Duckling</u>	Werner, J.	Golden Press, 1949 (Little Golden)
<u>The Gingerbread Man</u>	Rutherford, B., & Rutherford, B. (Ill.)	Whitman Co., 1963 (Giant Tell-a-Tale)
<u>The Golden Goose</u>	Tenggren, F. (Ill.)	Golden Press, 1954 (Little Golden)
<u>The Golden Happy Book of Animals</u>	Scarry, R.	Golden Press, 1965
<u>Good Morning, Farm</u>	Wright, B. R.	Whitman Publishing Co., 1964 (Giant Tell-a-Tale)
<u>The Great Big Animal Book</u>	Rojankovsky, F. (Ill.)	Golden Press, 1950 (Big Golden)
<u>Green Eggs and Ham</u>	Seuss, Dr.	Beginners Book, Inc., 1960
<u>Gwendolyn and the Miracle Hen</u>	Sherman, N.	Golden Press, 1961
<u>I Want To Be a Dairy Farmer</u>	Greene, C.	Childrens Press, 1957

BOOKS	SOURCE
<u>I Wish That I Had Duck Feet</u>	LeSieg, T. Random House, Inc., 1965 (Beginner)
<u>Little Black, A Pony</u>	Farley, W. Random House, Inc., 1961 (Beginner)
<u>The Little Farm</u>	Lenski, L. Henry Z. Walck, Inc., 1942
<u>The Little Red Hen</u>	Miller, J. P. (Ill.) Golden Press, 1954 (Little Golden Book)
<u>Make Way for Ducklings</u>	McCloskey, R. Scholastic Book Services, 1941
<u>Milk for You</u>	Schloat, G. W. Charles Scribner's Sons, 1951
<u>Misty, the Wonder Pony</u>	McKindley, C. (Ill.) Rand McNally & Co., 1956 (Tip-Top Elf Book)
<u>My Friend the Cow</u>	Lenski, L. National Dairy Council, 1967
<u>My Nursery Tale Book</u>	Scarry, R. Golden Press, 1949 (Big Golden Book)
The Country Mouse and the City Mouse	
<u>Old Gray and the Little White Hen</u>	Francois, P. Golden Press, 1966 (Read-It-Yourself)
<u>Old MacDonald Had a Farm</u>	Crawford, M. Golden Press, 1967 (Golden Square)
<u>See How It Grows</u>	Walters, M. Grosset & Dunlap, 1954
<u>A Tale of Tails</u>	Macpherson, E. Golden Press, 1962 (Big Golden Book)
<u>Ten Big Farms</u>	Ipcar, D. Alfred A. Knopf, 1958
<u>Three Bedtime Stories</u>	Williams, G. (Ill.) Golden Press, 1953

FILMS	
	SOURCE
<u>Sparky, the Colt</u> (11 min., b/w)	Coronet Films
<u>The Three Little Pigs</u> (11 min., b/w)	Coronet Films
<u>Uncle Jim's Dairy Farm</u> (12 min., color)	National Dairy Council
<u>Wooly, the Lamb</u> (11 min., b/w)	Coronet Films

RECORDS	
	SOURCE
<u>Bought Me a Cat and Other Folk Songs</u> (7" L.P.)	Scholastic Records Co.
<u>Burl Ives Sings Little White Duck</u> (12" L.P.)	Columbia Record Co.
<u>Chicken Little</u> (45 rpm)	Golden Records (Book & Record Set)
<u>45 Children's Favorite Songs</u> (12" L.P.)	Brigade Records
<u>A Golden Treasury of Mother Goose and Nursery Songs</u> (12" L.P.)	Golden Records
<u>A Golden Treasury of Nursery Rhymes</u> (12" L.P.)	Golden Records
<u>Little Red Hen</u> (45 rpm)	Golden Records
<u>Muffin in the Country</u> (12" L.P.)	Young People's Record Co.
<u>Nursery and Mother Goose Songs</u> (3 - 78 rpm)	Bowmar Records
<u>Sounds Around Us</u> (album)	Scott, Foresman and Company
<u>Three Little Pigs</u> (45 rpm)	Golden Records (Book & Record Set)

BOOKS	SOURCE
<u>The Three Billy Goats Gruff</u>	Maxey, D. (Ill.) Whitman Publishing Co., 1966 (Giant Tell-a-Tale)
<u>The Three Little Pigs</u>	Walt Disney Studio (Ill.) Golden Press, 1948 (Little Golden)
<u>The True Book of Farm Animals</u>	Lewellen, J. Childrens Press, 1954
<u>Whatever Happens to Baby Horses?</u>	Hall, B. Golden Press, 1965 (Big Golden)
<u>Who Took the Farmer's Hat</u>	Nodset, J. L. Harper & Row, 1963
<u>Who Will Milk My Cow?</u>	Jackson, J. Follett, 1964 (Beginning-to-Read)
FILMS	SOURCE
<u>The Adventures of Two Little Goats</u> (11 min., b/w)	Coronet Films
<u>Animals and Their Foods</u> (11 min.)	Coronet Films
<u>The Dairy Farm</u> (13 1/2 min., b/w)	Coronet Films
<u>Farm Animals</u> (b/w)	National Dairy Council
<u>Farmyard Babies</u> (11 min., b/w)	Coronet Films
<u>Frisky, the Calf</u> (11 min., b/w)	Coronet Films
<u>Let's Visit a Poultry Farm</u> (11 min., b/w)	Coronet Films
<u>The Little Red Hen</u> (11 min., color)	Coronet Films
<u>Mary Had a Little Lamb</u> (11 min., b/w)	Coronet Films

SONGS	SOURCE
<u>Exploring Music</u> , Volume 1 Old MacDonald Had a Farm (p. 10)	Boardman, E. (Ed.) Holt, Rinehart, & Winston, Inc., 1966
<u>50 Songs for Children</u> Baa, Baa, Black Sheep (p. 19)	Graham, M. N. Whitman Publishing Co., 1964
The Farmer in the Dell (p. 13, circle game) Little Bo Peep (p. 10)	
Little Boy Blue (p. 16)	
Mary Had a Little Lamb (p. 15)	
<u>Fireside Book of Children's Songs</u> Bill Grogan's Goat (p. 151)	Winn, M. (Ed.) Simon and Schuster, 1966
Bingo (p. 54, circle game) The Farmer in the Dell (p. 180, circle game)	
I Bought Me a Rooster (p. 47)	
Little White Duck (p. 56)	
Mary Had a Little Lamb (p. 77)	
My Old Hen (p. 42)	
The Old Grey Hen (p. 30)	
Six Little Ducks (p. 106)	

SONGS	SOURCE
<u>Fireside Book of Children's Songs</u> (cont.) Winn, M. (Ed.)	Simon and Schuster, 1966
Three Little Piggies (p. 50)	
The Turkey (p. 86)	
Why Shouldn't My Goose (p. 189)	
<u>Music Round the Clock</u>	Krone, M. T. (Ed.)
Baby Chicks (p. 31)	
The Farmer in the Dell (p. 40, circle game)	
<u>Music Round the Town</u>	Krone, M. T. (Ed.)
Barnyard Song (p. 21)	
Gretel, Pastetel (p. 26)	
<u>Song Flannel Board Packet</u>	
Farm (No. A 1524)	
<hr/>	
POEMS, FINGERPLAYS, AND ACTION VERSES	SOURCE
<u>Listen! And Help Tell the Story</u>	Carlson, B. W. (Ed.)
This Little Cow (p. 23)	
<u>Read-Together Poems</u>	
The Chickens (p. 61)	

POEMS, FINGERPLAYS, AND ACTION VERSES

SOURCE

Read-Together Poems (cont.)                    Brown, H. A., &  
    Holtman, H. J. (Eds.)                    Harper & Row Publishers, 1961

The Duck (p. 64)

Familiar Friends (p. 65)

Good Morning (p. 67)

Little Bo-Peep (p. 21)

Little Boy Blue (p. 21)

The New Baby Calf (p. 78)

Rhymes for Fingers and Flannelboard                    Scott, L. B., &  
    Thompson, J. J. (Eds.)                    Webster Publishing Co., 1960

Five Little Chickens (p. 29)

Five Little Goslings (p. 28)

The Goose Family (p. 28)

Mr. Duck and Mr. Turkey (p. 33)

Ten Fluffy Chickens (p. 30)

This Little Chick (p. 29)

CHARTS AND STUDY PRINTS

Concept Builders

Animals (No. 1202)

SOURCE

Instructo Corp.

## CHARTS AND STUDY PRINTS

## SOURCE

Dairy Council Posters National Dairy Council

Milk from Farm to Family (No. FA98)

We All Like Milk (No. FB301)

Food Models in Full Color (No. FB12)

Giant Everyday Pictures

At the Farm (No. 1150)

Hayes Posters

Farm Animal Families (No. VA175)

Language - Kit A

Picture Cards and Stories:

Little Duckling Tries His Voice (Unit 1)

Skip and Waddle (Unit 14)

The Three Little Pigs (Unit 2)

Magazine Pictures

Peabody Language Development Kit Level #1 - Stimulus Cards

American Guidance Service, Inc.

Animal Cards

Food Cards

Occupation Cards

CHARTS AND STUDY PRINTS	SOURCE
Teaching Pictures	David C. Cook Publishing Co.
Nursery Rhymes (No. A1555)	
A Trip to the Farm (No. A1535)	
Science Themes No. 1 (No. A891)	
FLANNELBOARD SETS	SOURCE
DARCEE Flannelboard Sets	(see Appendix)
The Three Little Pigs	
Chicken Little	
Instructo Flannel Board Aids	Instructo Corp.
Animals in Streams and Ponds (No. 281)	
Animals in the Field (No. 283)	
Animals in the Woods (No. 282)	
The Farm (No. 87)	
Farm Animals (No. 88)	
Holiday Cut-Outs (No. 25) (turkeys, chicks)	
Primary Cut-Outs (No. 10)	

FLANNELBOARD SETS	SOURCE
<u>Instructo Flannel Board Aids</u> (cont.)	Instructo Corp.
Three Billy Goats Gruff (No. 162)	
The Three Pigs (No. 152)	
Milton Bradley Flannel Board Materials	Milton Bradley Co.
Domestic Animals and Pets (No. 7828)	
Farm Animals (No. 7330)	
ACTIVITY KITS AND INSTRUCTIONAL GAMES	SOURCE
<u>Ed-U-Cards Lotto Game</u>	Ed-U-Cards Manufacturing Corp.
Farm Lotto (No. 104)	Instructo Corp.
Instructo Activity Kit	
Visiting the Farm (No. 1030)	
<u>Pig in the Garden</u> (No. 310)	Schaper
PUZZLES AND SEQUENCE BOARDS	SOURCE
<u>Creative Playthings See-Inside Puzzles</u>	Creative Playthings, Inc.
Dairy Barn (No. T272, 16 pcs.) (No. T472, 32 pcs.)	

PUZZLES AND SEQUENCE BOARDS

SOURCE

Judy Puzzles

Barn (No. 67, 12 pcs.)

Cow (No. 20, 16 pcs.)

Duck (No. 15, 8 pcs.)

Farmer (No. 62, 10 pcs.)

Goats Gruff (No. 48, 19 pcs.)

Hi Diddle (No. J-8, 14 pcs.)

Red Hen (No. J-11, 10 pcs.)

Three Pigs (No. 47, 20 pcs.)

Turkey (No. 70, 13 pcs.)

Judy See-Quees

Chicks (No. Q69, 6 frames)

Goats Gruff (No. Q1, 12 frames)

Hi Diddle Diddle (No. Q41, 4 frames)

Little Boy Blue (No. Q44, 4 frames)

Mary's Little Lamb (No. Q45, 4 frames)

Three Pigs (No. Q2, 12 frames)

Story of Milk (No. Q7, 12 frames)

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PUZZLES AND SEQUENCE BOARDS

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Playskool Puzzles

SOURCE
Playskool, Milton Bradley, Co.
Baby Lamb (No. 165-7, 8 pcs.)
Chick (No. 330-28, 10 pcs.)
Chickens (No. 175-9, 15 pcs.)
Cows (No. 175-8, 13 pcs.)
Duck (No. 275-30, 8 pcs.)
Ducks (No. 175-2, 12 pcs.)
Farm (No. 360-15, 15 pcs.)
Goats (No. 175-11, 15 pcs.)
Horse (No. 360-24, 15 pcs.)
Horses (No. 175-12, 18 pcs.)
Lambs (No. 175-7, 13 pcs.)
Little Boy Blue (No. 185-1, 11 pcs.)
Mary Had a Little Lamb (No. 185-24, 15 pcs.)
The Milky Way (No. 155-25, 4 pcs.)
Pigs (No. 175-1, 12 pcs.)
Three Pigs (No. 350-22, 21 pcs.)

PUZZLES AND SEQUENCE BOARDS	
	SOURCE
<u>Sifo Puzzles</u>	Sifo Co.
Barn (No. 3A2, 19 pcs.)	
Our Farmyard (No. 5H5, 5 pcs.)	
CONSTRUCTION MATERIALS	
	SOURCE
<u>Kindergarten Blocks</u> (Nos. 610, 615, 620)	Playskool, Milton Bradley Co.
<u>Kinder School Blocks</u>	Sifo Co.
MODELS AND DRAMATIC ACTIVITY MATERIALS	
	SOURCE
<u>Lock-Up Barn</u> (No. 452)	Playskool, Milton Bradley Co.
<u>Model Dairy Farm</u> (No. G107)	National Dairy Council
<u>Rubber Farm Animals</u> (No. B988) (No. Q747)	Creative Playthings, Inc.
<u>Story Sets</u>	
Chicken Little (No. ST-9)	The Judy Co.
Goats Gruff (No. ST-10)	
Three Pigs (No. ST-8)	

## DEMONSTRATION MATERIALS AND EQUIPMENT

## SOURCE

<u>Activities</u>	
A-6	Flannelboard
Ba-1	Models of hogs
Ba-2	Hairbrush
Ba-4	Flannelboard
Bb-1	Models of horses
Bb-2	Models of horses, flannelboard
Bc-1	Models of cows
Bc-4	Large diagram of a cow
Bd-1	Models of sheep
Bd-2	Film projector
Bd-4	Woolen articles
Be-2	Film projector
Be-3	Flannelboard
Bf-1,2	Models of chickens, turkeys, ducks, and geese, flannelboard
Bf-4	Flannelboard
Bf-5	Down-filled pillow, feathers, electric frying pan, chicken for frying
Bf-6	Film projector

<u>Activities</u>	<u>SOURCE</u>
Bf-8	Different kinds of eggs
Bf-9	Tape recorder
Bg-1	Flannelboard
Bg-2	Flannelboard
Bg-4	Flannelboard
Bg-7	Flannelboard
C-2	Flannelboard
C-3	Flannelboard
C-5	Film projector
C-6	Samples of foods which farm animals eat, models of farm animals
C-9	Blindfold
C-10	Blindfold, pins, flannelboard
E-1	Blindfold, meat for tasting party
E-3	Cheeses for tasting party
E-4	Hog bristle brushes, wool sweater, leather articles, pillows stuffed with down
E-5	Wool yarn

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**DEMONSTRATION MATERIALS AND EQUIPMENT**

SOURCE

Activities

- F-1 Examples of living and non-living things
- G-4 Paper clips, magnet, play fishing rod, basket
- G-5 Small can, strips of paper containing questions about farm animals

**TEACHER-MADE MATERIALS**

SOURCE

Activities

- A-3 Farm animal bulletin board or wall display  
(see Appendix)
- A-4 Silhouettes of animals for crayon rubs  
(see Appendix)
- A-6 Farmer-in-the-Dell flannel figures  
(see Appendix)
- Ba-2 Chart of the hog and its products
- Ba-4 The Three Little Pigs Flannel Set  
(see Appendix)
- Ba-6 Bulletin board or wall display  
(see Appendix)
- Bb-2 Felt cut-outs of man and horse  
(see Appendix)
- Bd-5 Sheep outlines  
(see Appendix)
- Bf-1, 2 The Chicken Little Flannel Set  
(see Appendix)
- Bf-4 Felt cut-outs of chicks  
(see Appendix)

**TEACHER-MADE MATERIALS**

**Activities**

**SOURCE**

Activities	SOURCE
Bg-1	Farm animal felt cut-outs (see Appendix)
Bg-2	Farm animal felt cut-outs (see Appendix)
Bg-4	Farm animal felt cut-outs (see Appendix)
Bg-7	Farm animal felt cut-outs (see Appendix)
C-2	Farm animal felt cut-outs (see Appendix)
C-3	Felt cut-outs of ducks (see Appendix)
C-4	Cards for word matching
C-7	Bulletin board or wall display
C-8	Bulletin board or wall display
C-10	Large picture of a barn, barnyard and pasture; small cut-out pictures of the different farm animals that graze

PUBLISHERS

Abelard-Schuman, Ltd. 62 West 45th Street New York, New York 10003	Childrends Press, Inc. 1224 West Van Buren Street Chicago, Illinois 60607	Follett Publishing Company 201 North Wells Street Chicago, Illinois 60606
Abingdon Press 201 8th Avenue South Nashville, Tennessee 37203	Coward-McCann, Inc. 200 Madison Avenue New York, New York 10016	Ginn & Company Statler Building Back Bay P. O. Box 191 Boston, Massachusetts 02117
American Book Company 450 West 33rd Street New York, New York 10001	Thomas Y. Crowell Company 201 Park Avenue South New York, New York 10003	Golden Press, Inc. (See: Western Publishing Co.)
American Guidance Service, Inc. Publisher's Building Circle Pines, Minnesota 55014	John Day Company 62 S. 45th Street New York, New York 10036	Golden Records 250 West 57th Street New York, New York 10019
Atheneum Publishers 122 E. 42nd Street New York, New York 10017	Doubleday and Company, Inc. 511 Franklin Avenue Garden City, New York 11530	Grosset & Dunlap, Inc. 51 Madison Avenue New York, New York 10010
Beginner Books, Inc. Educational Department Random House School & Library Service, Inc. (See: Random House, Inc.)	E. P. Dutton & Company, Inc. 201 Park Avenue South New York, New York 10003	E. M. Hale and Company 1210 South Hastings Way Eau Claire, Wisconsin 54701
Benefic Press 1900 Narragansett Chicago, Illinois 60639	Educational Reading Service East 64 Midland Avenue Paramus, New Jersey 07652	Harcourt, Brace & World, Inc. 757 3rd Avenue New York, New York 10017
Big Golden (See: Western Publishing Co.)	Encyclopedia Britannica, Inc. 225 North Michigan Avenue Chicago, Illinois 60611	Harper & Row Publishers 49 East 33rd Street New York, New York 10016
Chandler Publishing Company 124 Spear Street San Francisco, California 94105	Field Enterprises Educational Corporation 510 Merchandise Mart Plaza Chicago, Illinois 60654	Hastings House Publisher, Inc. 10 East 40th Street New York, New York 10016

PUBLISHERS

- Hayes School Publishing Company                    Charles E. Merrill Publishing Co.  
321 Pennwood Avenue                                1300 Alum Creek Drive  
Wilkinsburg, Pennsylvania 15221                    Columbus, Ohio 43216
- Houghton Mifflin Company                            William Morrow & Company  
2 Park Street                                        105 Madison Avenue  
Boston, Massachusetts 02107                        New York, New York 10017
- Alfred A. Knopf, Inc.  
(See: Random House)
- J. B. Lippincott Company  
East Washington Square  
Philadelphia, Pennsylvania 19105
- Lothrop, Lee & Shepard Co., Inc.  
381 Park Avenue South  
New York, New York 10016
- The MacMillan Company  
866 Third Avenue  
New York, New York 10022
- Edward B. Marks Music Corp.  
136 West 52nd Street  
New York, New York 10019
- McGraw-Hill Company, Inc.  
Princeton Road  
Highstown, New Jersey 08520
- Charles Scribner's Sons  
Platt & Munk  
Division of Child  
Guidance Products, Inc.  
1055 Bronx River Avenue  
Bronx, New York 10472
- G. P. Putnam's Sons  
200 Madison Avenue  
New York, New York 10016
- Rand McNally & Company  
Box 7600  
Chicago, Illinois 60680
- Random House, Inc.  
201 East 50th Street  
New York, New York 10022
- Scholastic Book Services  
50 West 44th Street  
New York, New York 10036
- Melmont Publishers, Inc.  
Jackson Boulevard &  
Racine Avenue  
Chicago, Illinois 60607
- Scott, Foresman and Company  
1900 East Lake Avenue  
Glenview, Illinois 60025
- William R. Scott, Inc.  
333 Avenue of Americas  
New York, New York 10014
- Science Research Associates, Inc.  
259 East Erie Street  
Chicago, Illinois
- Simon & Schuster, Inc.  
630 Fifth Avenue  
New York, New York 10020
- Summy-Birchard Company  
1834 Ridge Avenue  
Evanston, Illinois 60204
- Taylor Publishing Company  
Box 597  
Dallas, Texas 75221
- The Viking Press  
625 Madison Avenue  
New York, New York 10022

## PUBLISHERS

Henry Z. Walck, Inc.  
17-19 Union Square  
New York, New York 10003      Western Publishing Company, Inc.  
                                  850 Third Avenue  
                                  New York, New York 10022      (See: Grosset & Dunlap, Inc.)

Franklin Watts, Inc.  
575 Lexington Avenue  
New York, New York 10022      Albert Whitman & Company  
                                  560 West Lake Street  
                                  Chicago, Illinois 60606      Young Scott Books  
                                  (See: William R. Scott, Inc.)

Webster Division of McGraw-Hill  
(Formerly Webster Publishing Co.)  
Manchester Road  
Manchester, Missouri 63011      Whittlesey House  
                                  (See: McGraw-Hill)

## RECORDS AND FILMS

Bowmar Records  
10515 Burbank Boulevard  
North Hollywood, Calif. 91601      Concept Records  
                                  P. O. Box 524F  
                                  North Bellmore, Long Island  
                                  New York 11710      Coronet Films  
                                  Chicago, Illinois 60601

Capital Publishers Co., Inc.  
Box 235  
Washington, D. C. 20015      Cornell University Records  
                                  124 Roberts Place  
                                  Ithaca, New York 14850

## MANUFACTURING COMPANIES FOR INSTRUCTIONAL MATERIALS

Milton Bradley Company  
Springfield, Mass. 01101      David C. Cook Publishing Co.  
                                  850 North Grove Avenue  
                                  Elgin, Illinois 60120      T. S. Dennison & Company, Inc.  
                                  5100 West 82nd Street  
                                  Minneapolis, Minnesota

The Continental Press, Inc.  
Elizabethtown, Pa. 17022      Creative Playthings  
                                  Princeton, New Jersey 08540      Educational Teaching Aids Division  
                                  159 West Kinzie Street  
                                  Chicago, Illinois 60610

MANUFACTURING COMPANIES FOR INSTRUCTIONAL MATERIALS

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Grade Teacher 23 Leroy Avenue Darien, Connecticut 06820	National Dairy Council 111 North Canal Street Chicago, Illinois 60606	Teaching Resources, Inc. 100 Boylston Street Boston, Massachusetts 02116
The Judy Company 310 North Second Street Minneapolis, Minnesota 55401	Playskool (Research) 3720 North Redzie Avenue Chicago, Illinois	

## VI. Appendix

The drawings on the following pages are suggested aids in developing the concepts, understandings, and skills related to this unit. They may be used in a variety of ways.

### The Farm Animal Scene

The first scene is the farm animal scene which could be helpful in making your bulletin board or wall display. Just as the concepts, activities, and skills are sequenced from the concrete to the abstract, so can the bulletin board be sequenced. When you begin your unit, put up the simplest possible wall display: sky, grass, trees, farm house, hills, barn, farmer. As you progress through the unit, add new things to your display until the scene is complete.

This bulletin board can be adapted to your locale and used in many ways throughout the unit. Some of these are:

- a) for helping your group recall the animals they have studied,
- b) for shape and color recognition and identification,
- c) for reviewing and developing position concepts,
- d) for What's Missing games,
- e) for description and guessing games,
- f) for size comparisons
- g) for developing Motor Response Skills if you involve the children in making parts of the wall display.

The Patterns (of items in the wall display and of the DARGE Flannelboard Sets--Chicken Little and The Three Little Pigs)

These patterns can be used in the following ways:

- a) for making your wall display--they can be traced or copied onto construction paper,
- b) for whole-part-whole pasting activities,
- c) for tracing or copying onto stencils and making dittoes for coloring,

- d) for tracing onto felt which can be cut out and used on the flannelboard,
- e) for tracing onto cardboard which can be cut out and used to make follow-the-dot drawings and which can be traced around onto construction paper. These cardboard silhouettes can also be used in making crayon rubs.

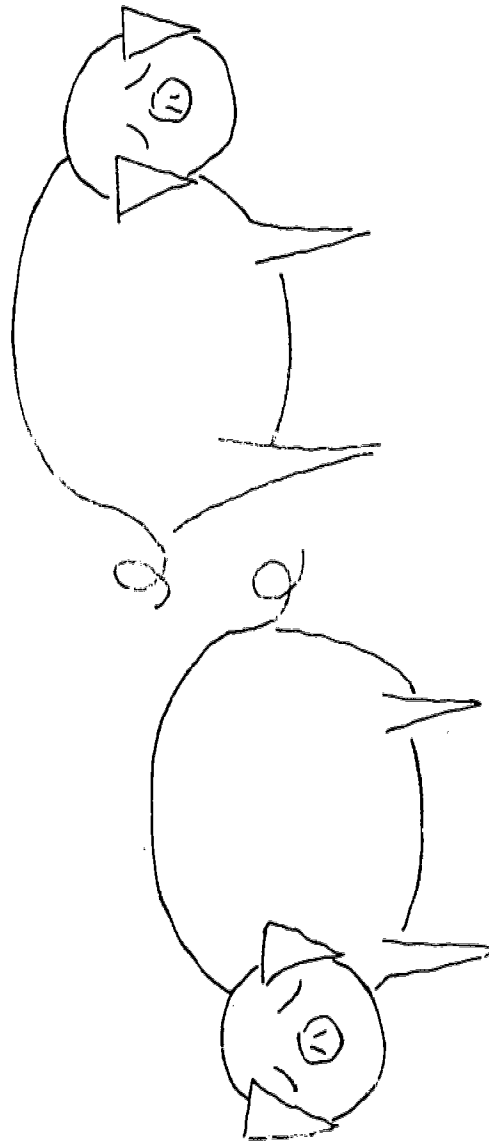
#### The Farmer-in-the-Dell Patterns

These drawings can be used to make felt-cut-outs for the flannelboard. Use them when you sing the song and for sequencing.

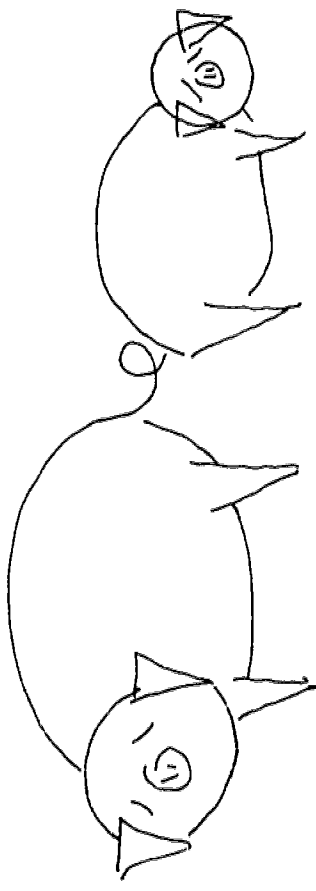
#### Helpful Hints in Making Your Bulletin Board

1. Use simple shapes.
2. Keep the scene fairly simple and uncrowded.
3. Cut or tear green paper to represent grass. Use different shades of green for trees.
4. The following techniques can be used to give perspective.
  - a) Put one item diagonally above the other.

30



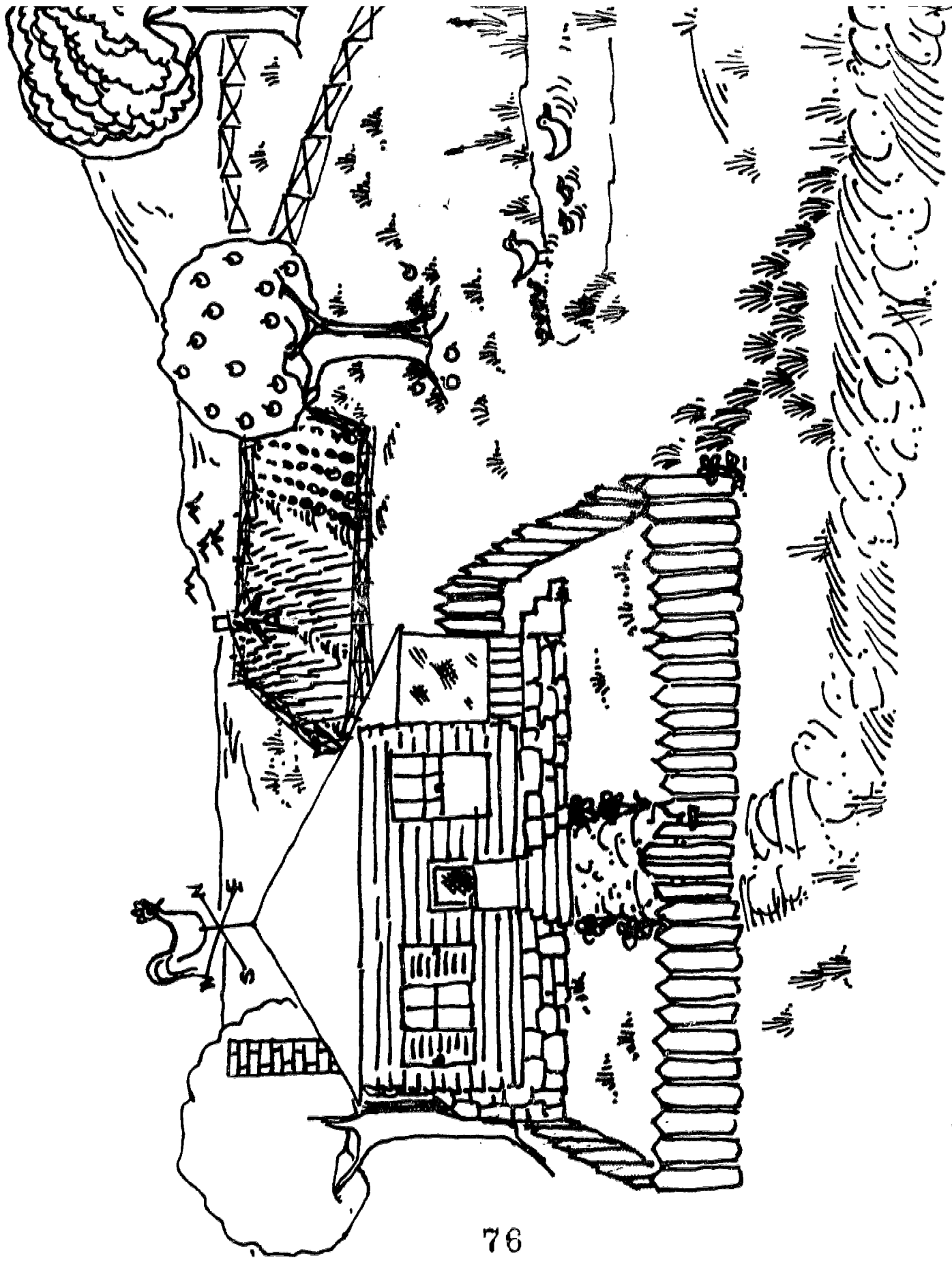
b) Make one item smaller than and next to the other.

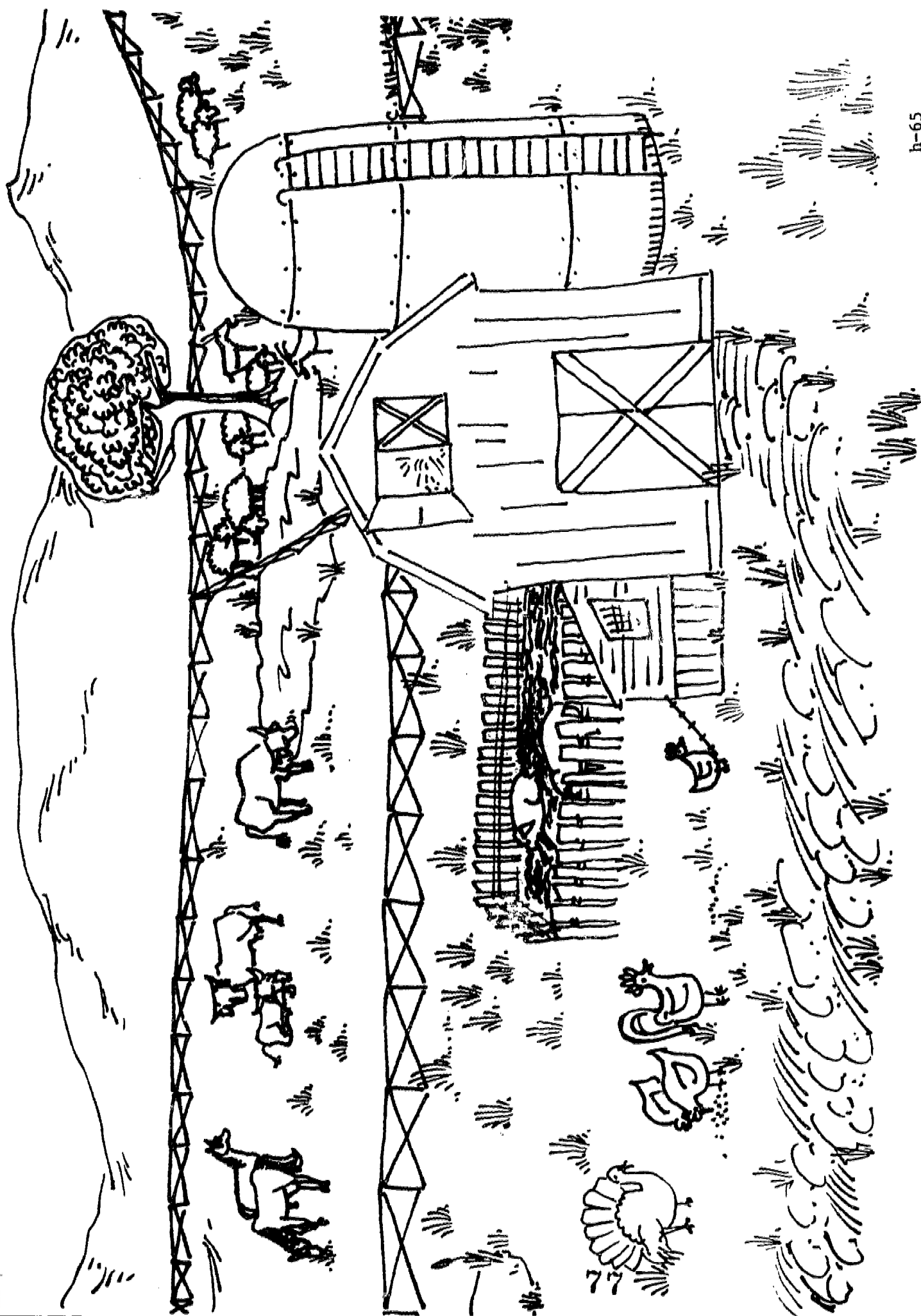


c) Overlap, using two shades with the darker one in the back and the lighter one in front.



FARM SCENE



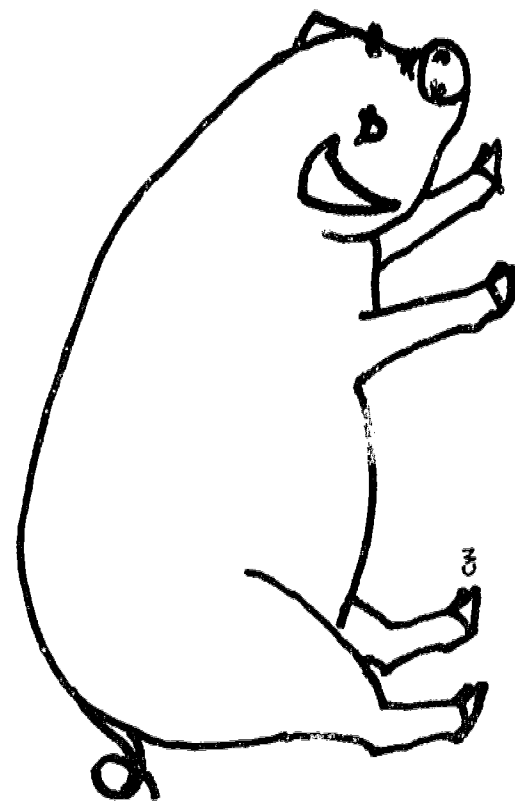


h-65

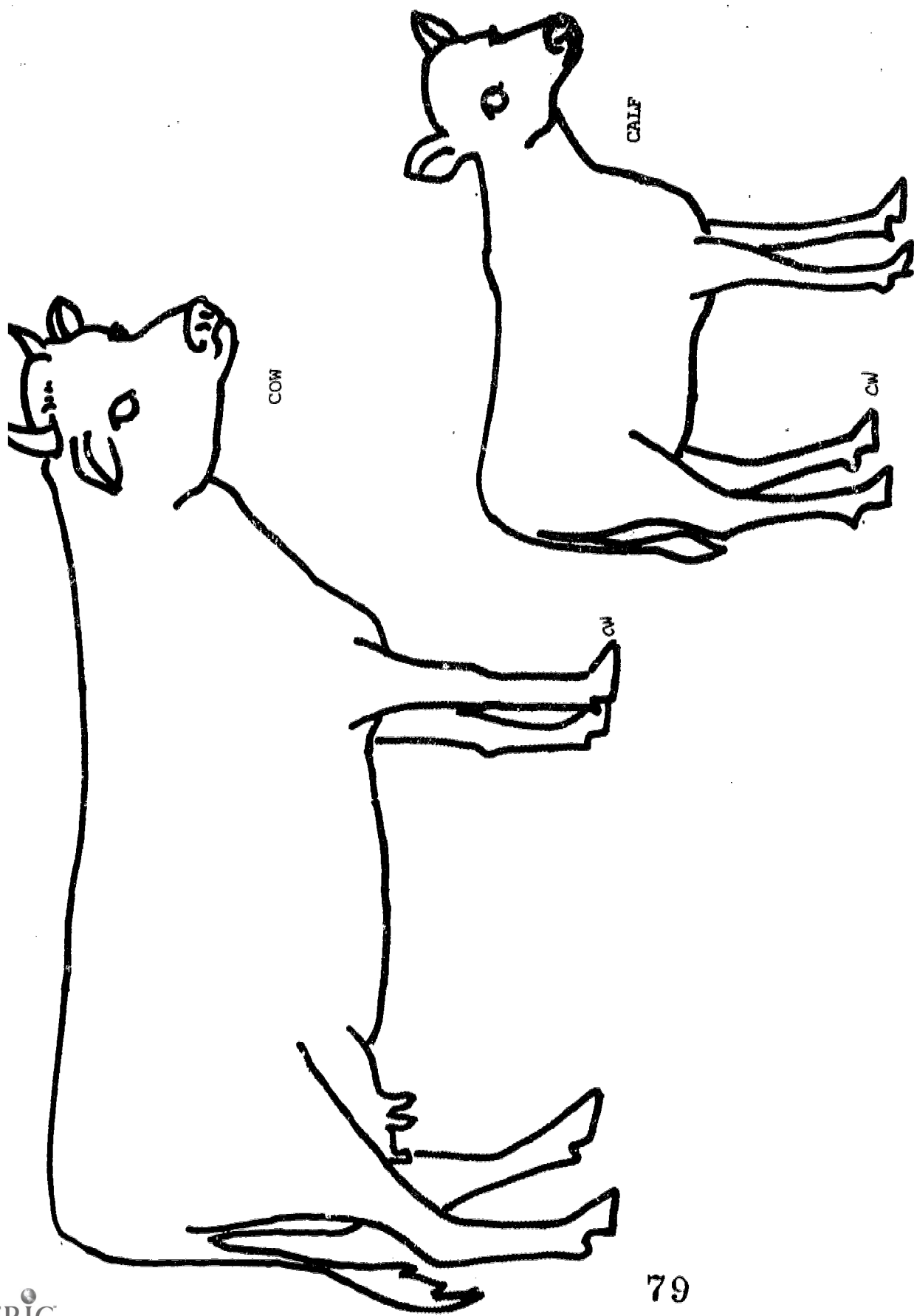
h-66

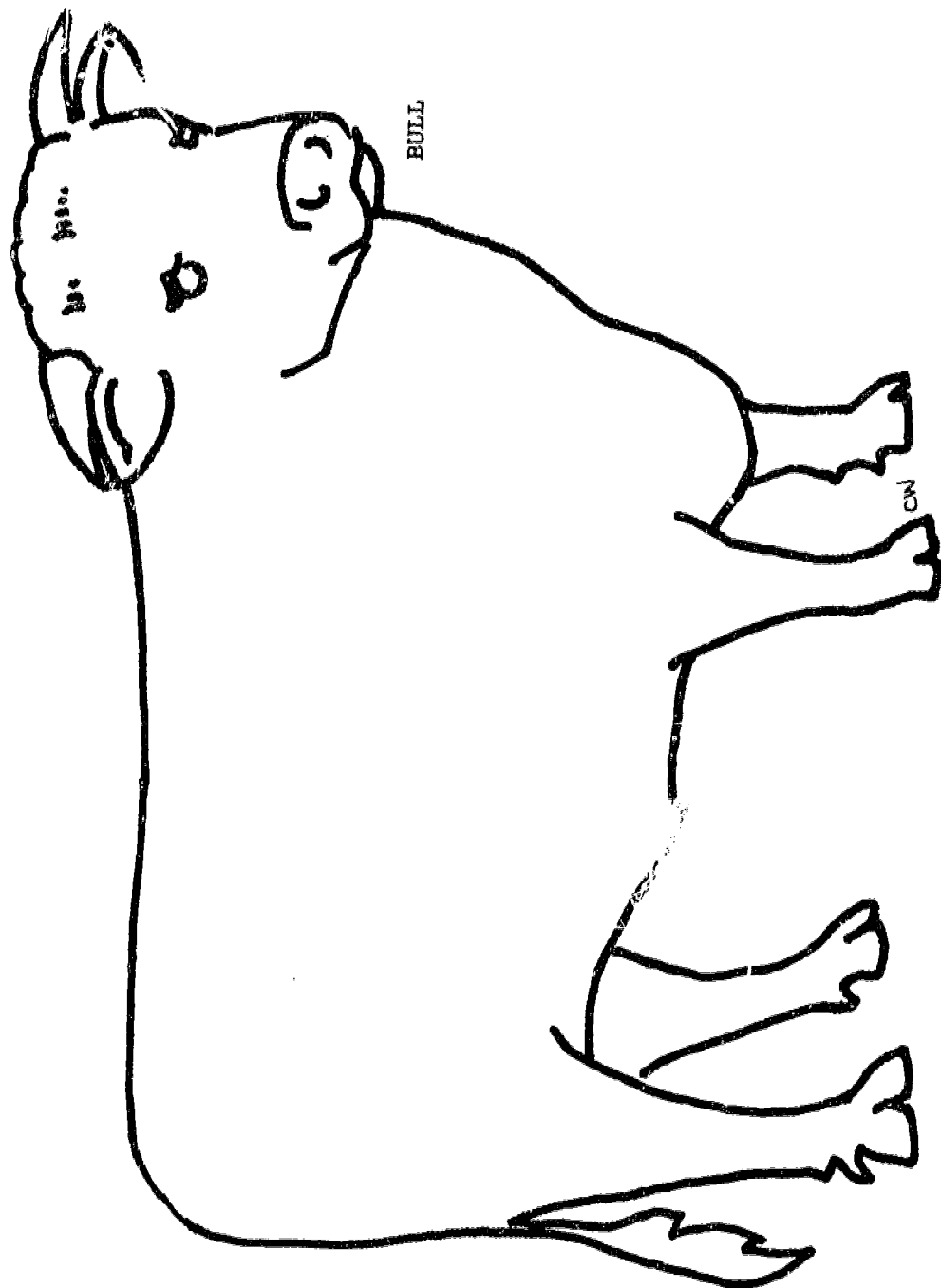


SOW

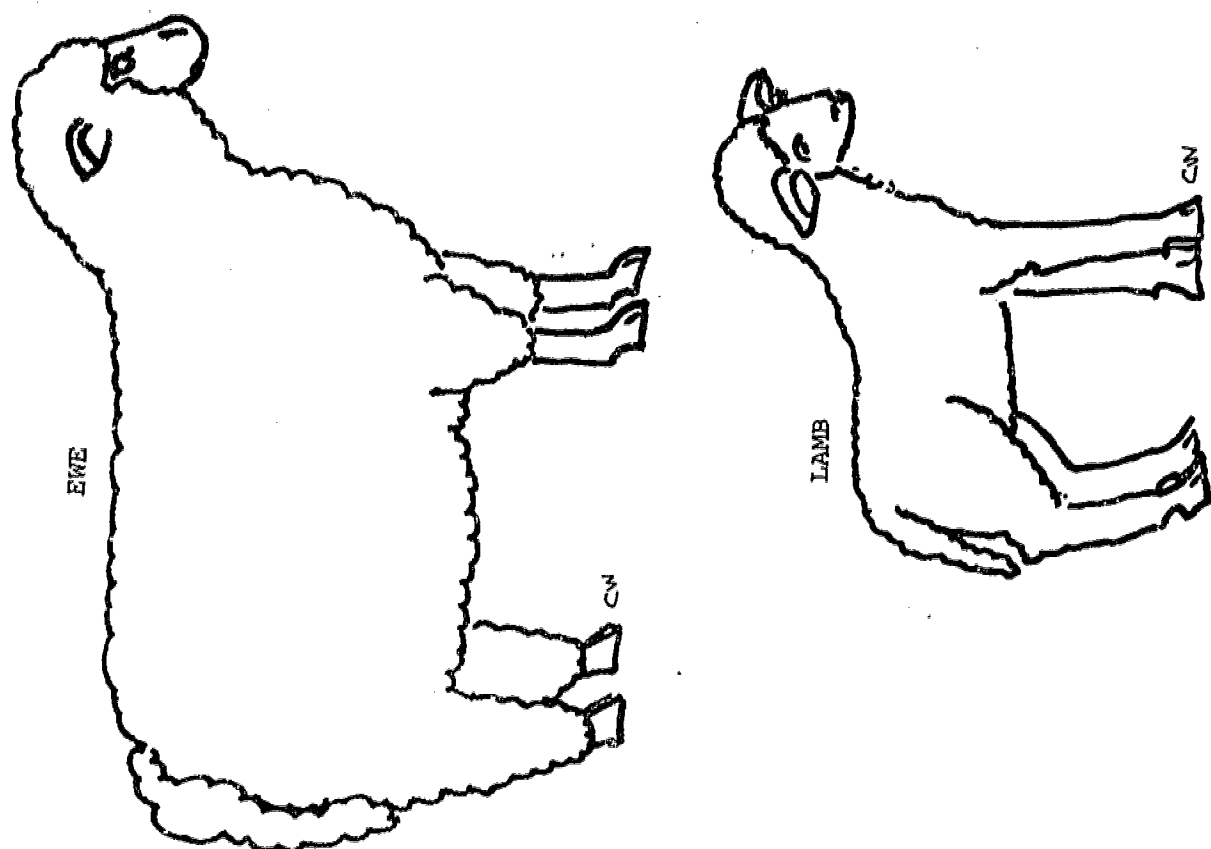
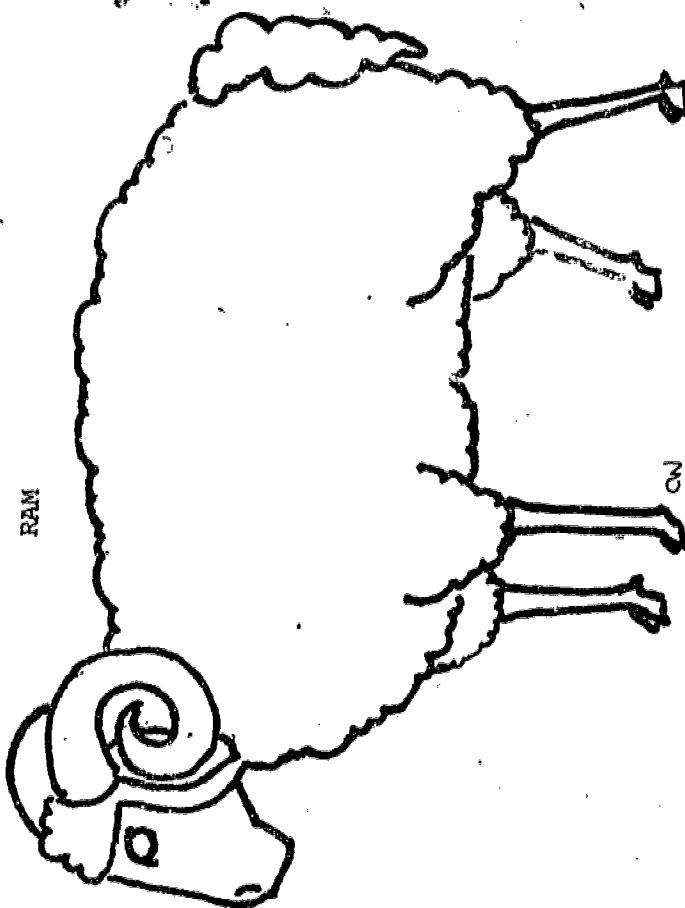


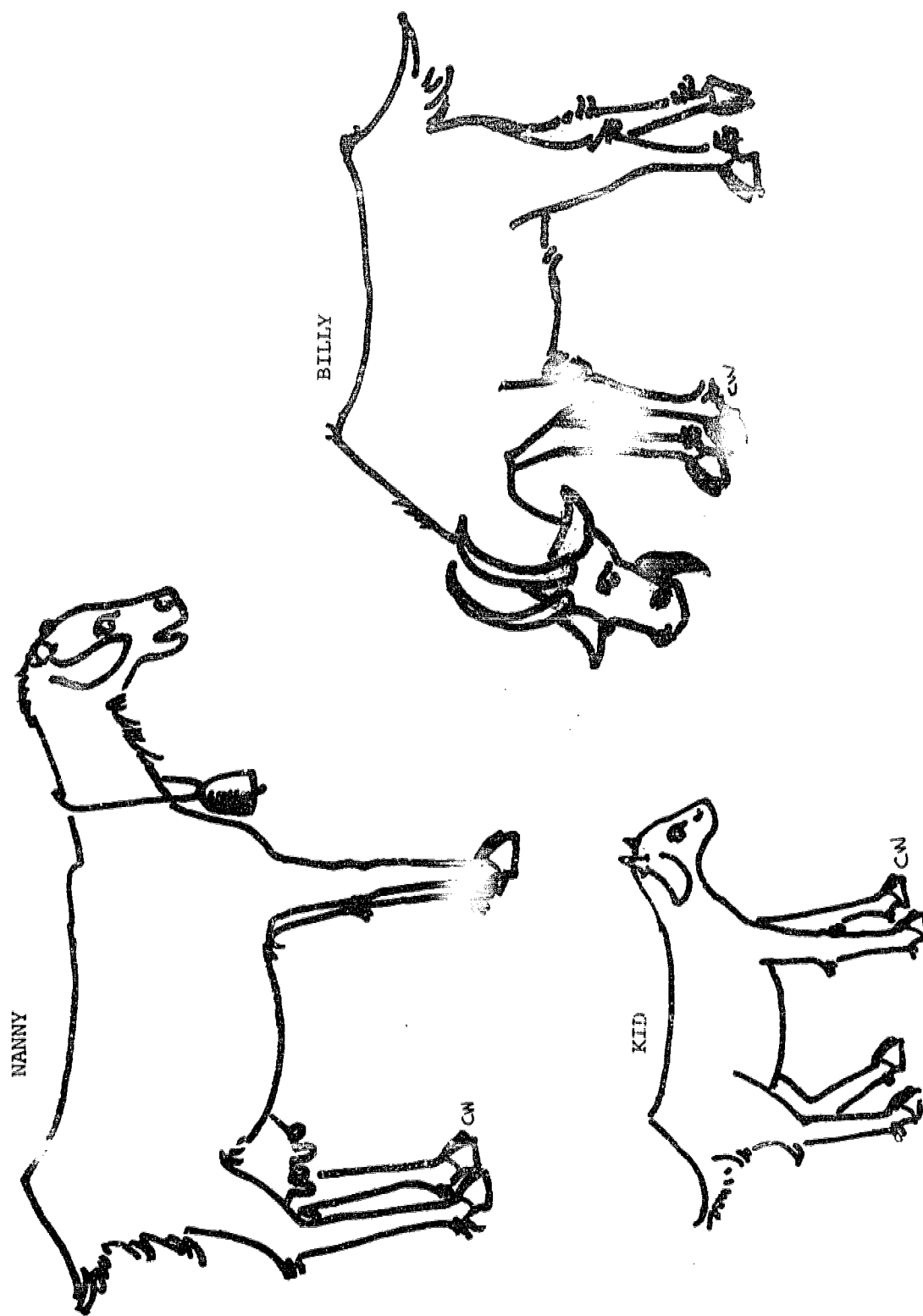
PIG





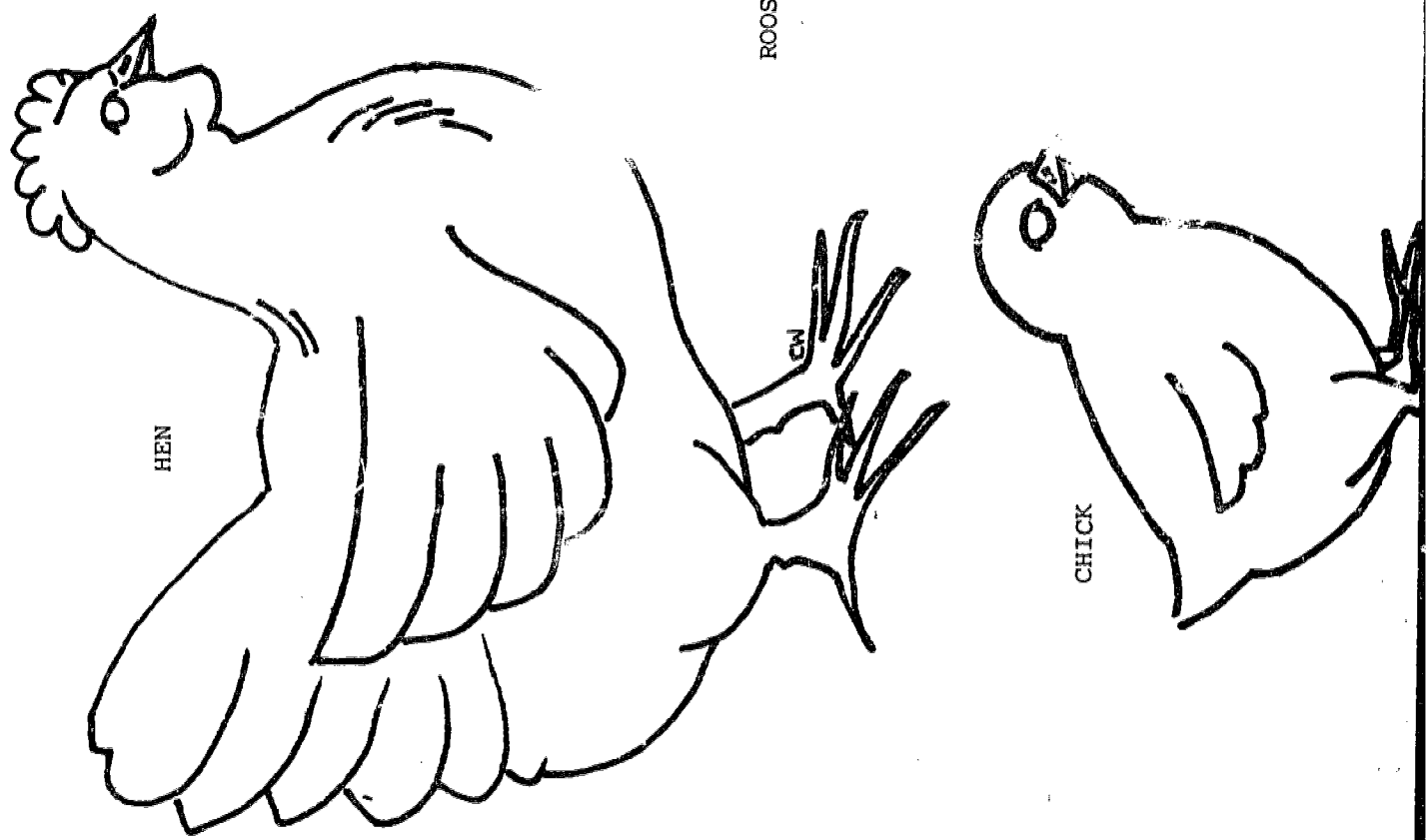


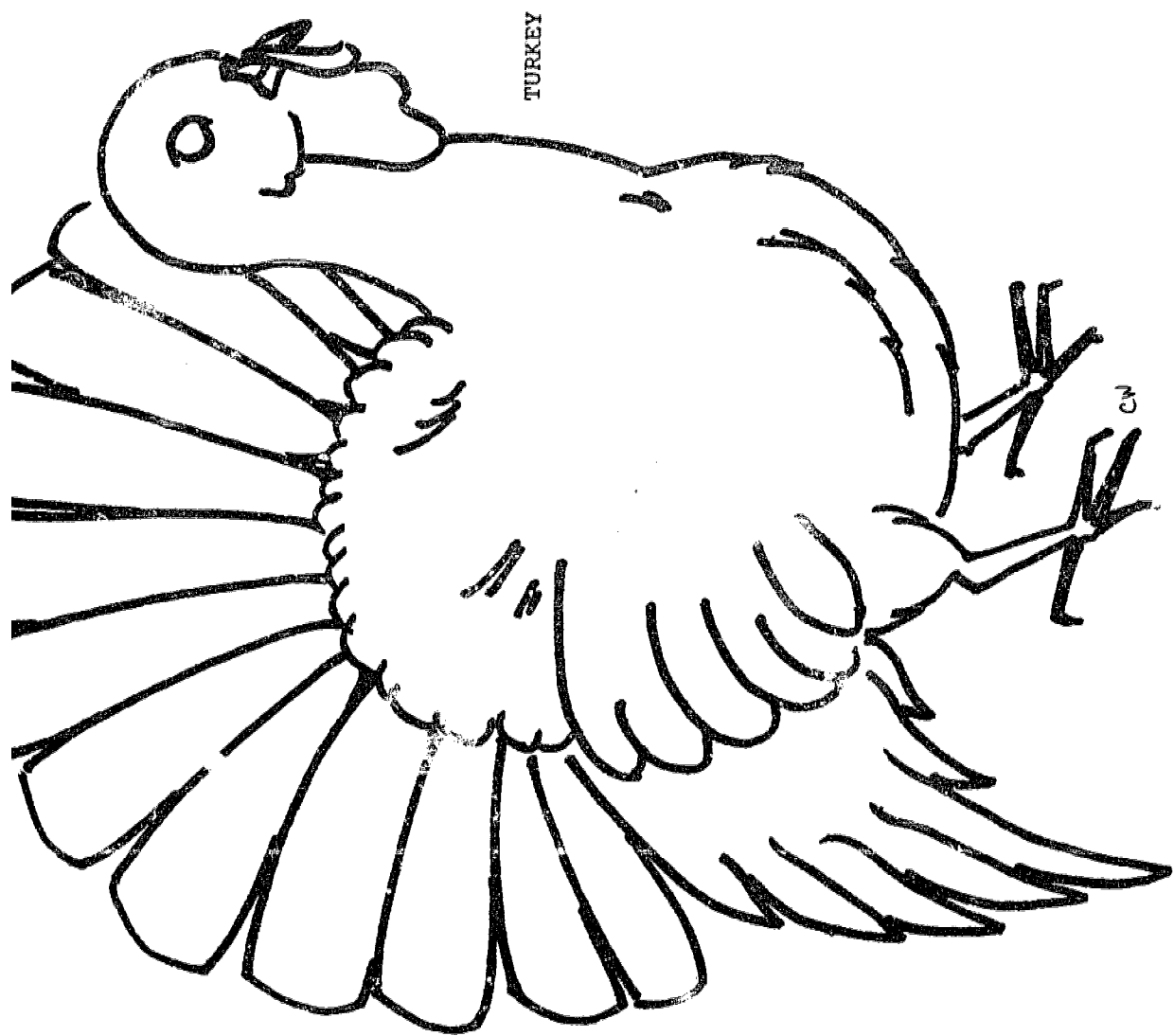


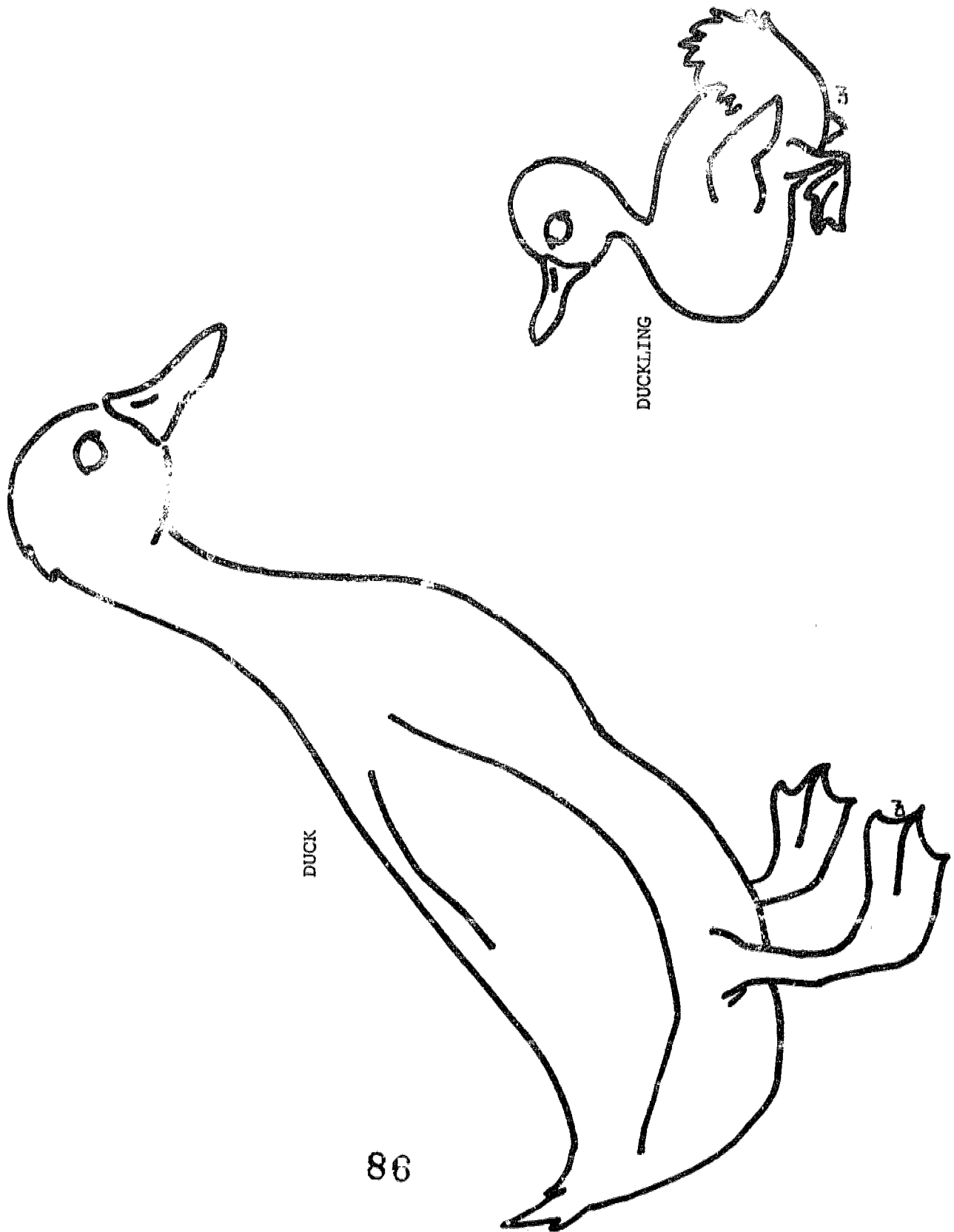


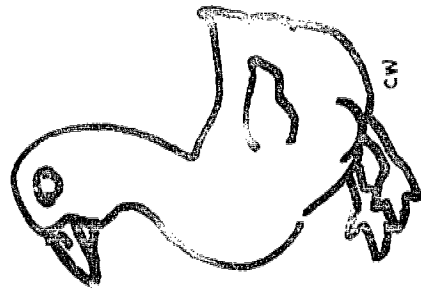


ROOSTER

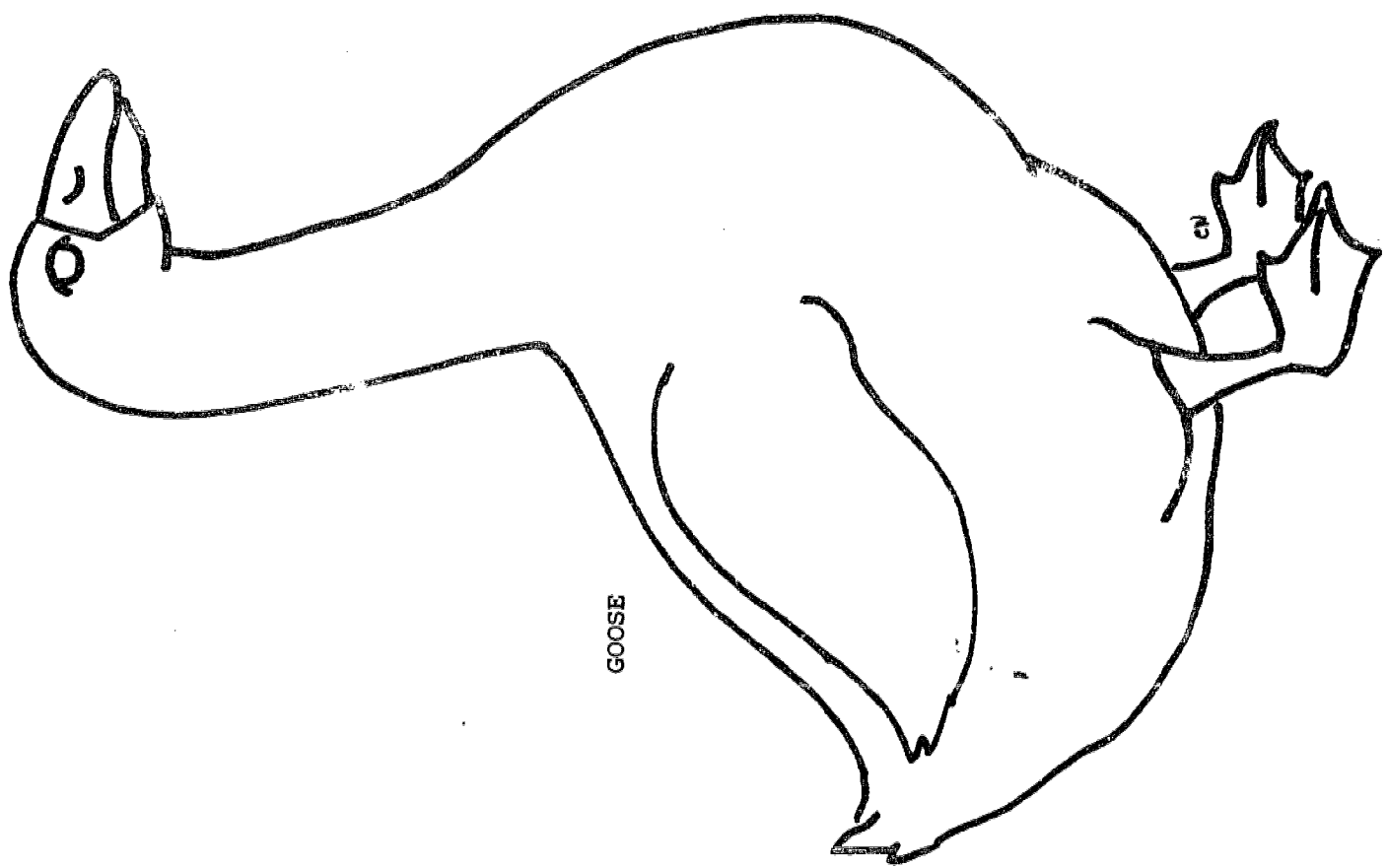




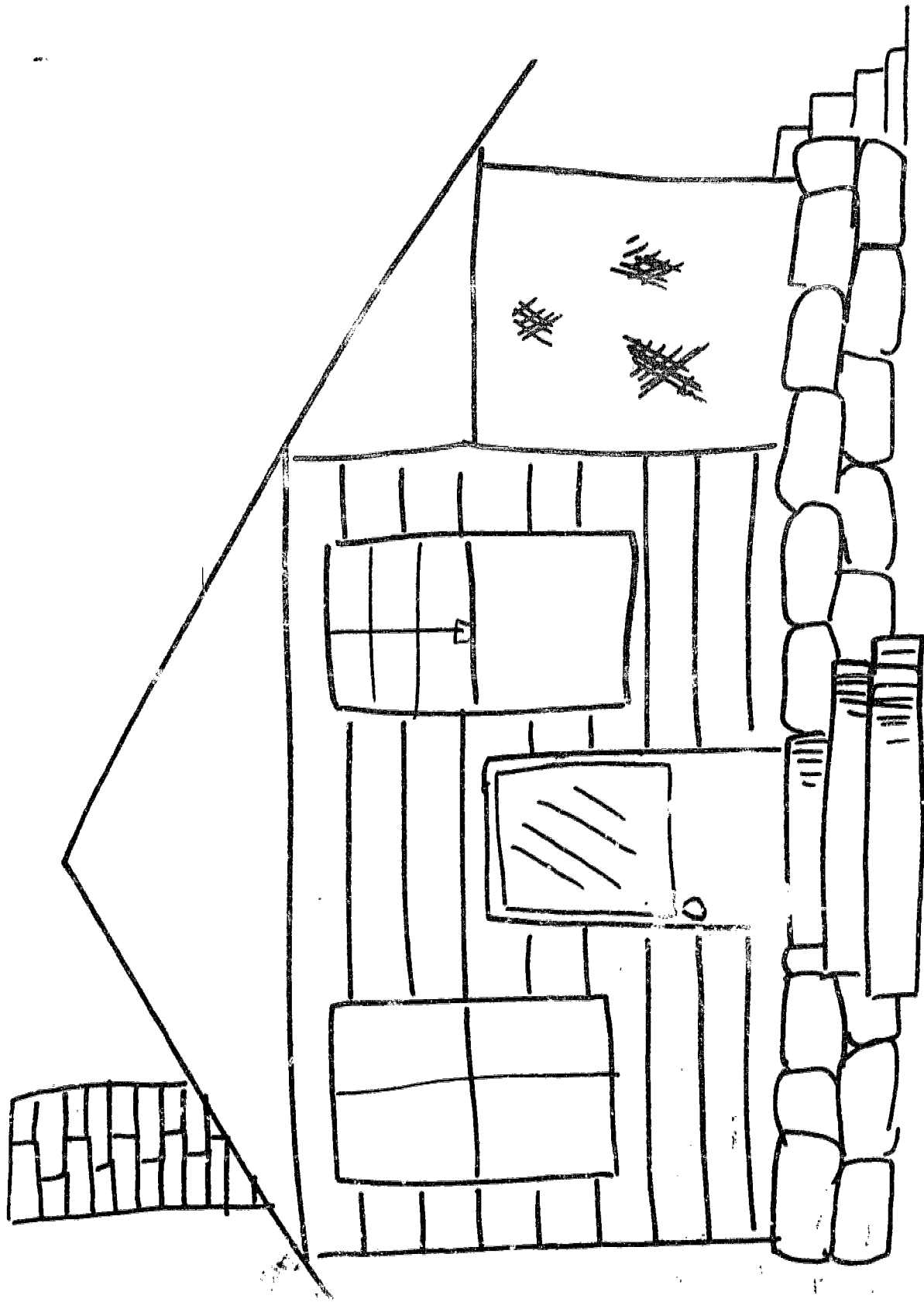


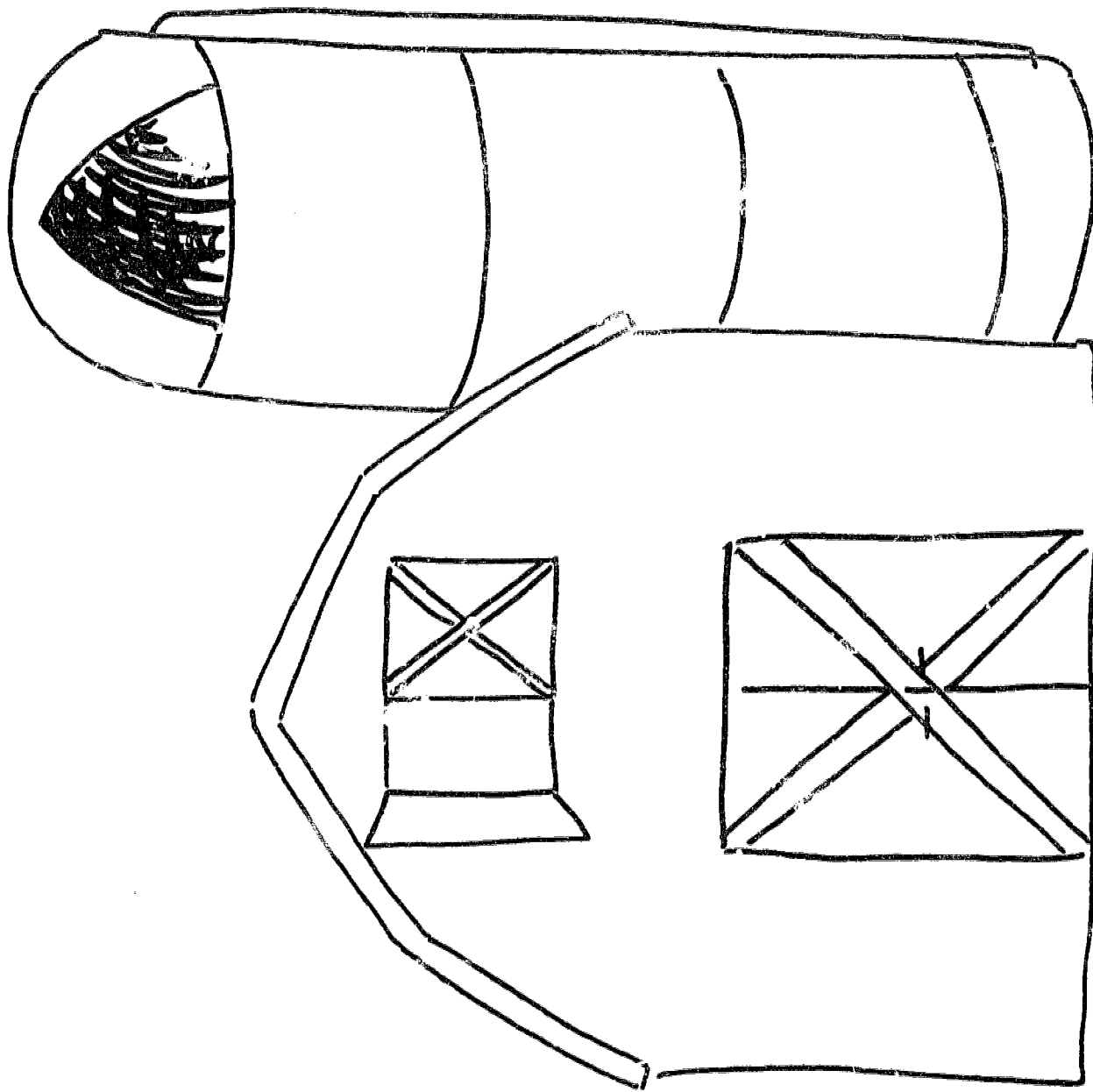


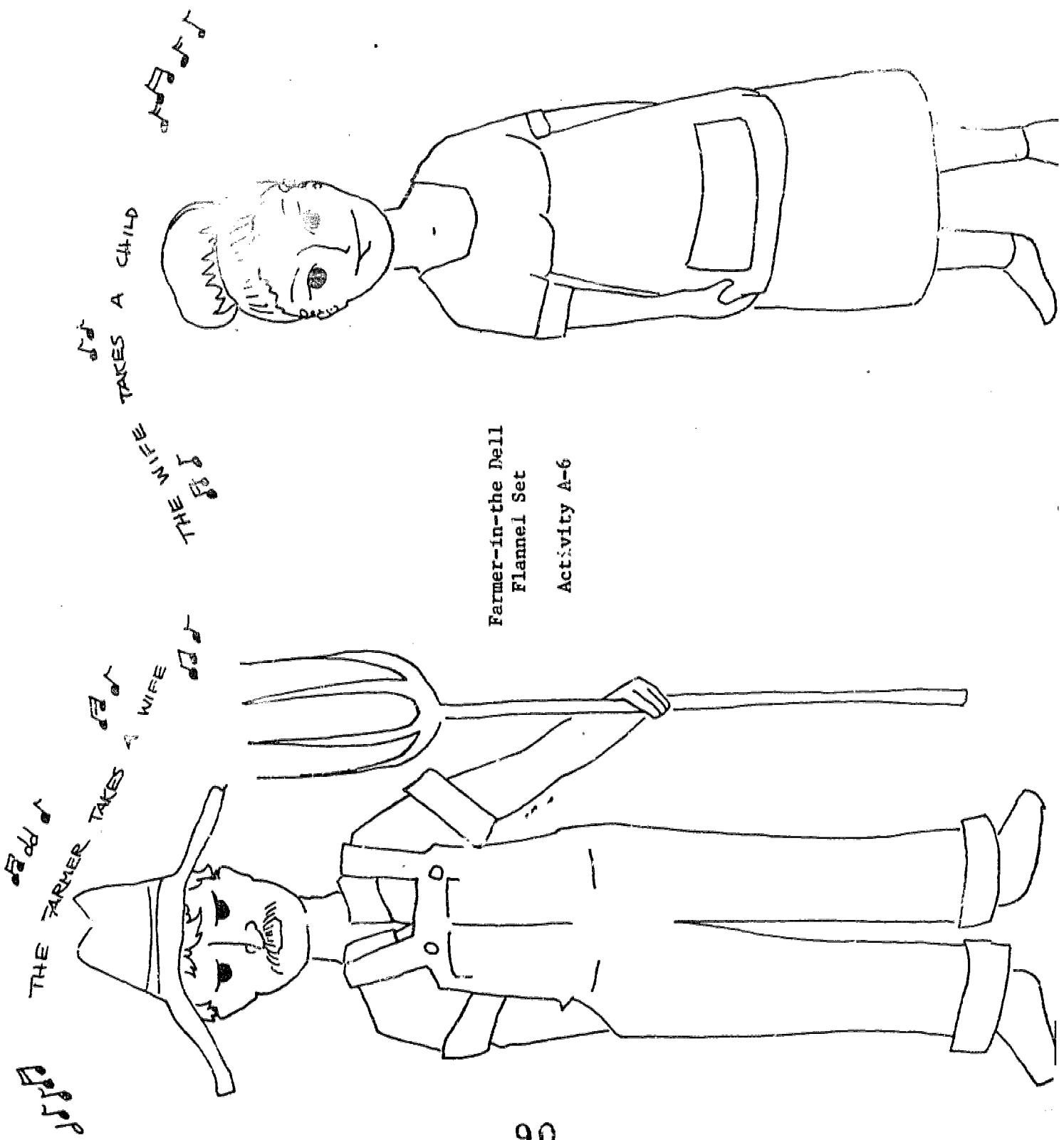
GOSLING

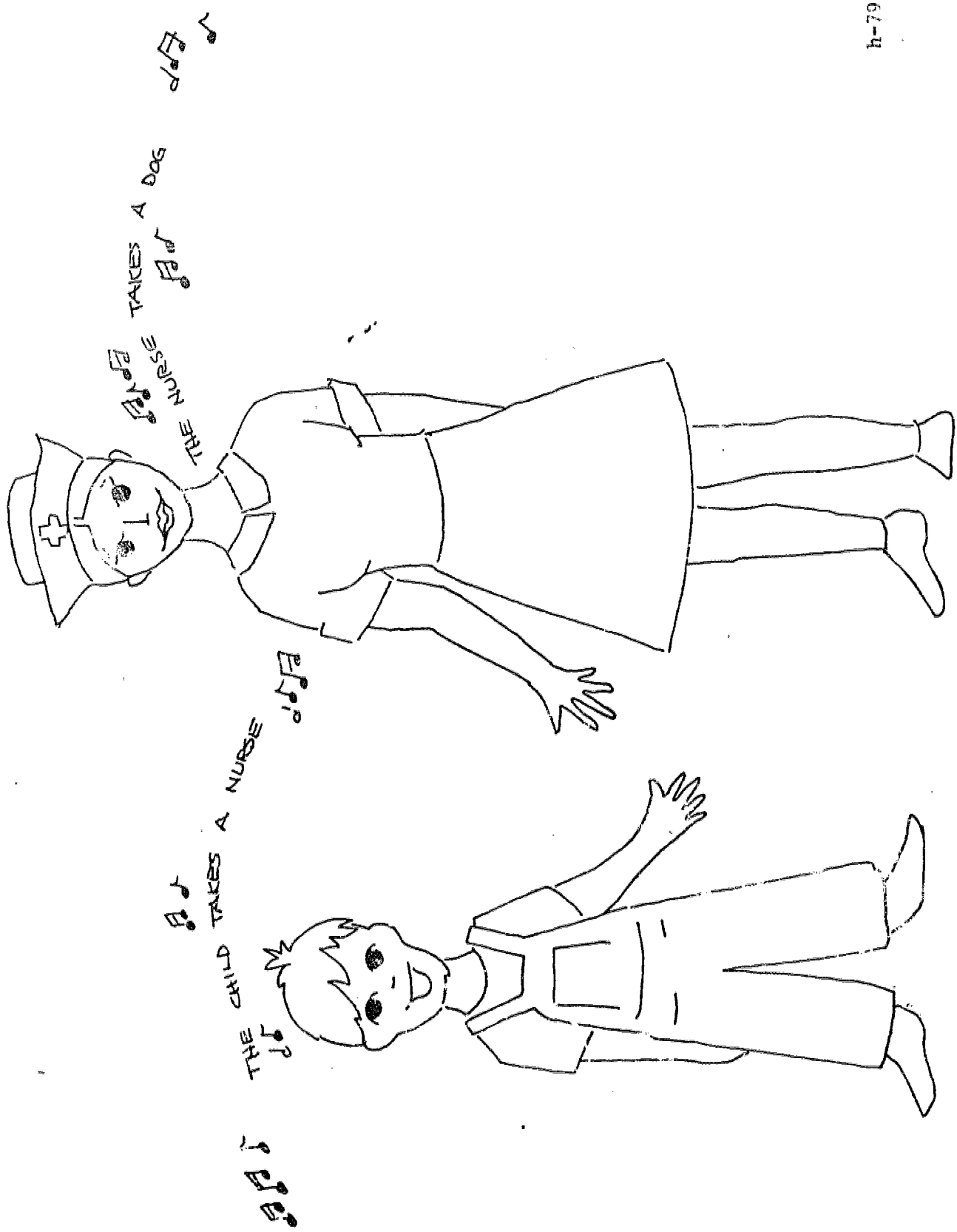


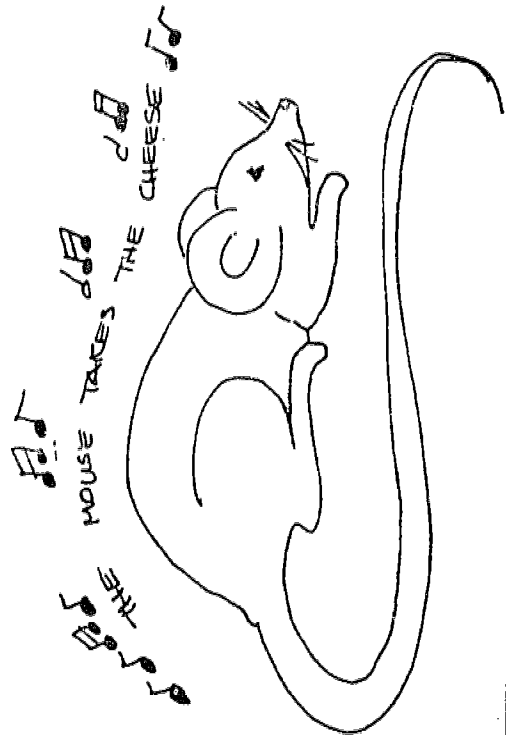
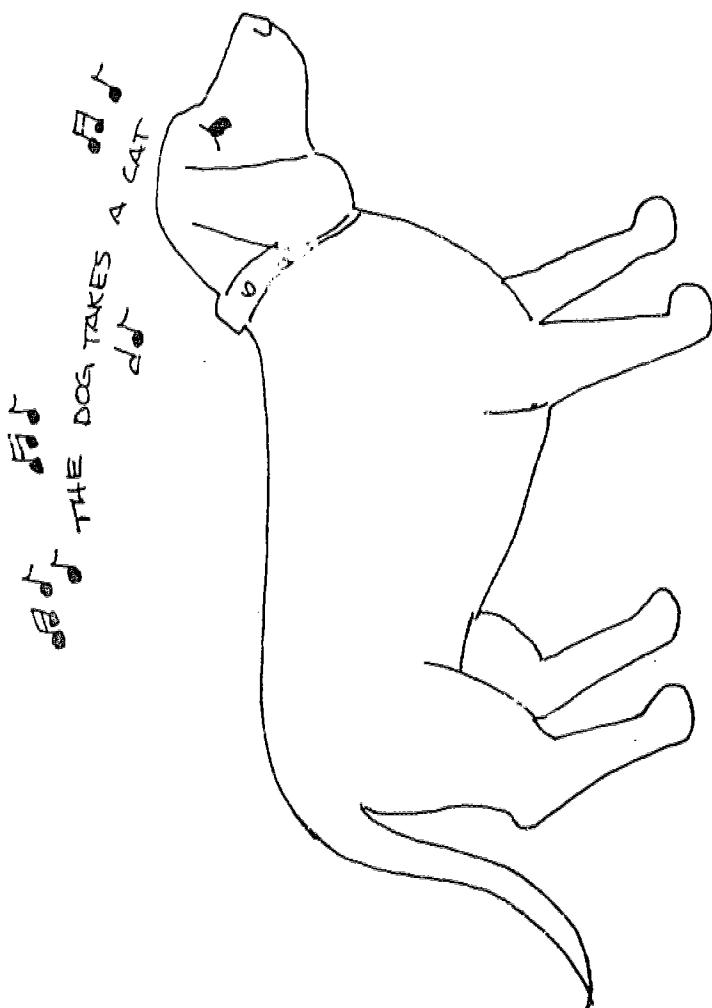
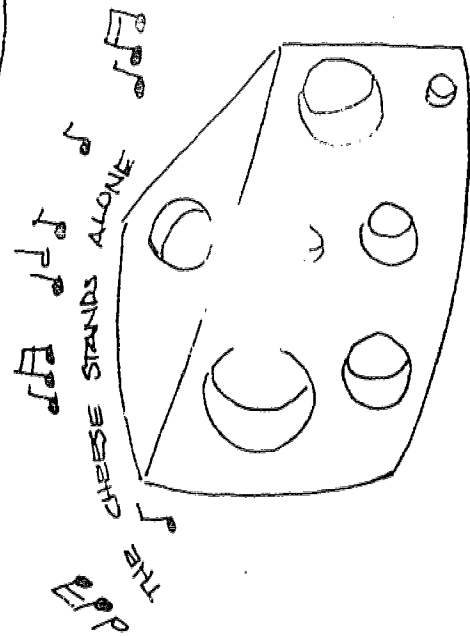
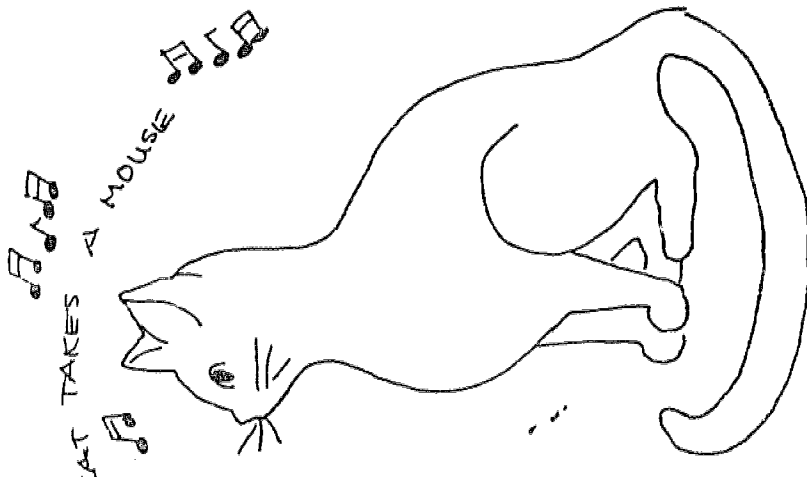
GOOSE











EYE - YELLOW  
NOSE - BLACK  
TONGUE - RED

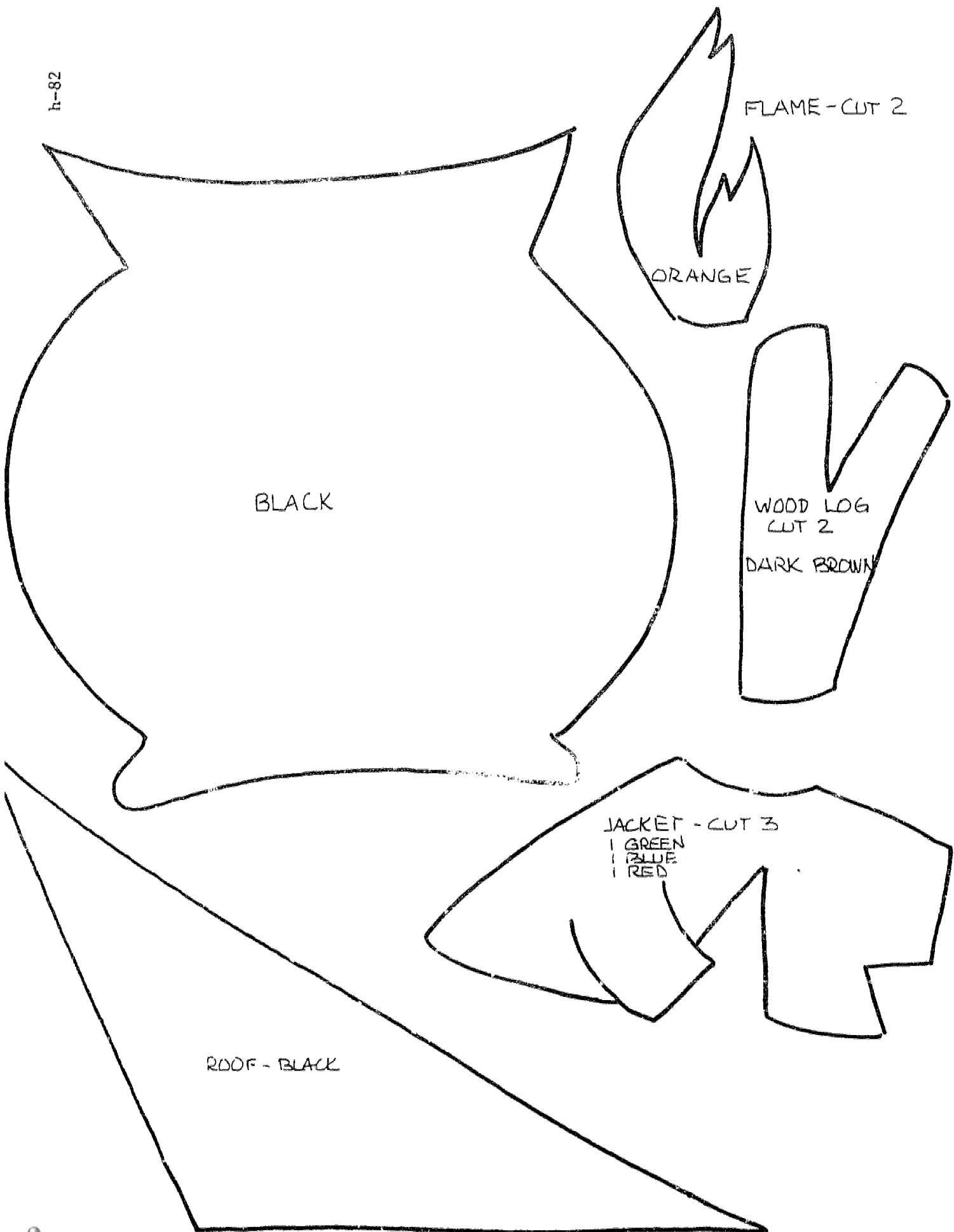
The Three Little Pigs  
Flannel Story

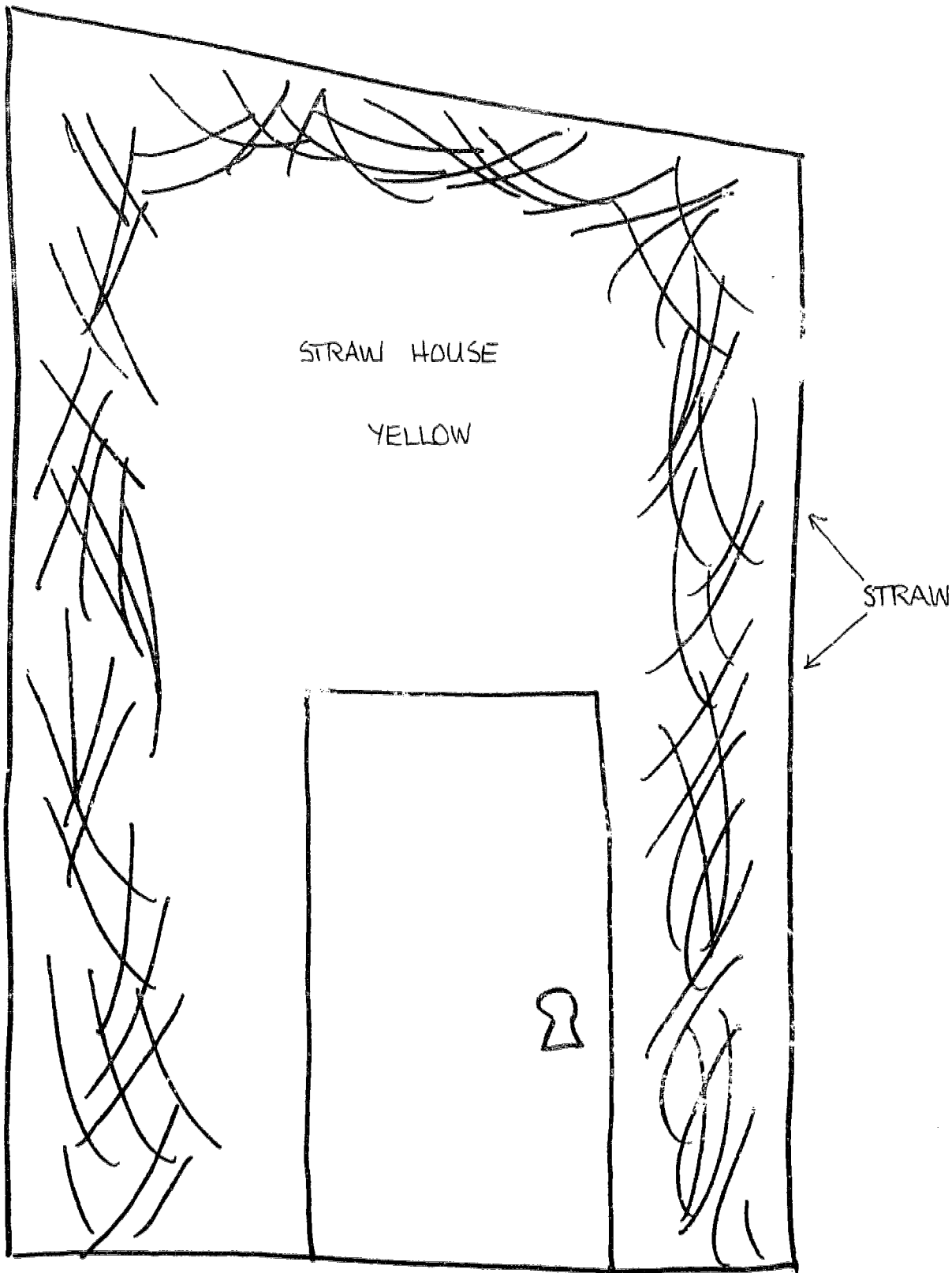
Activity Ba-4

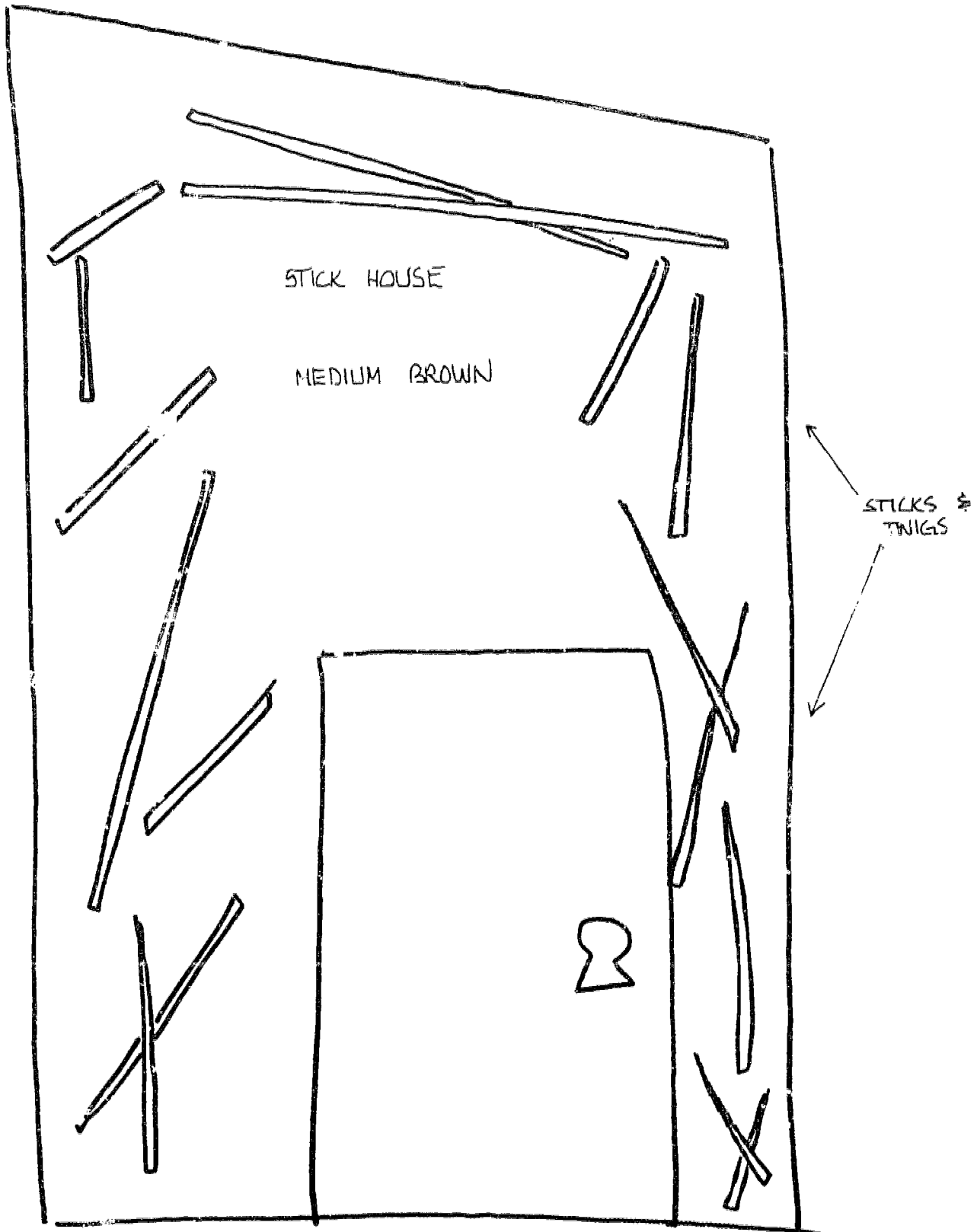
TAN  
CUT = TREE

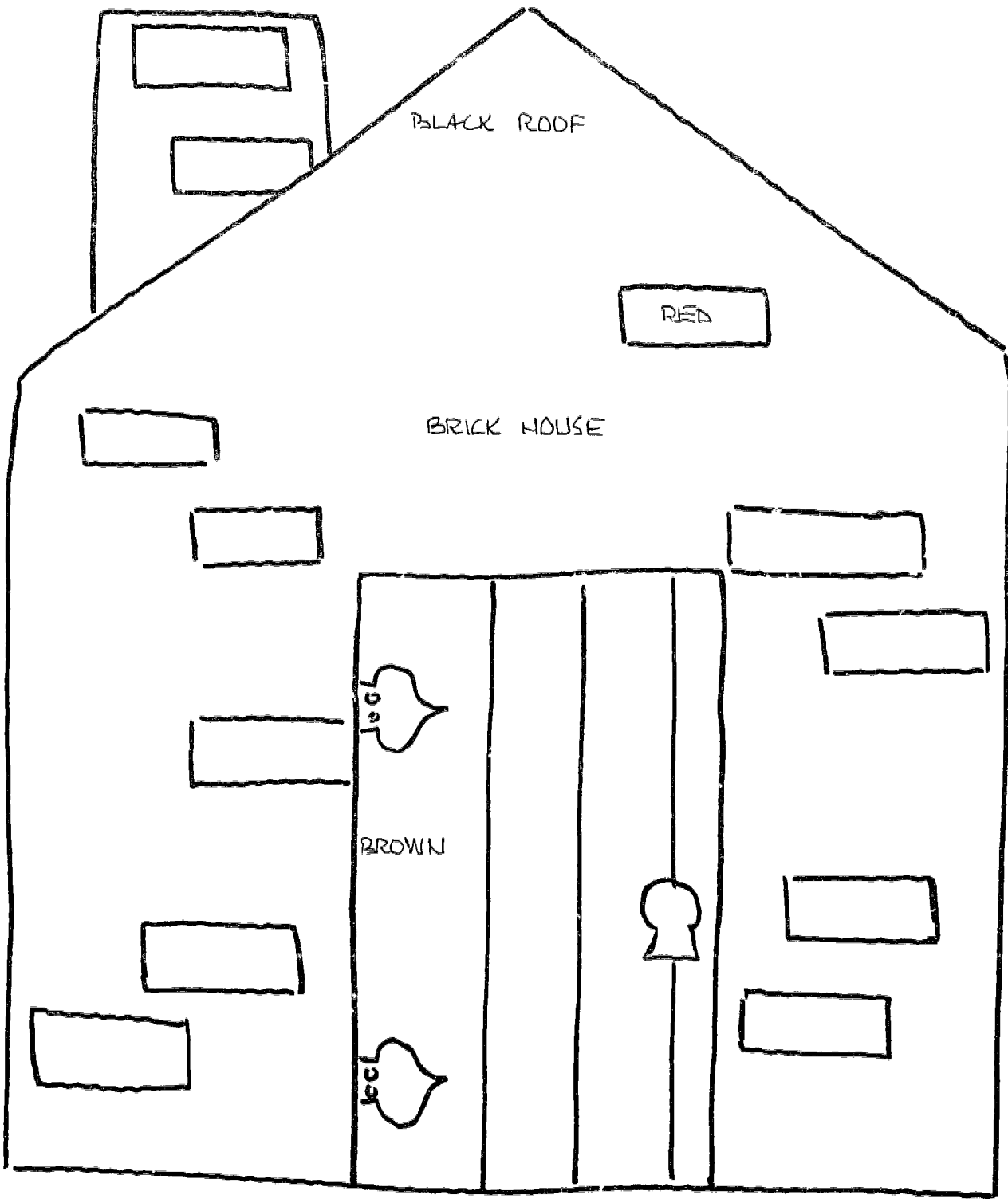
DARK BROWN

h-82



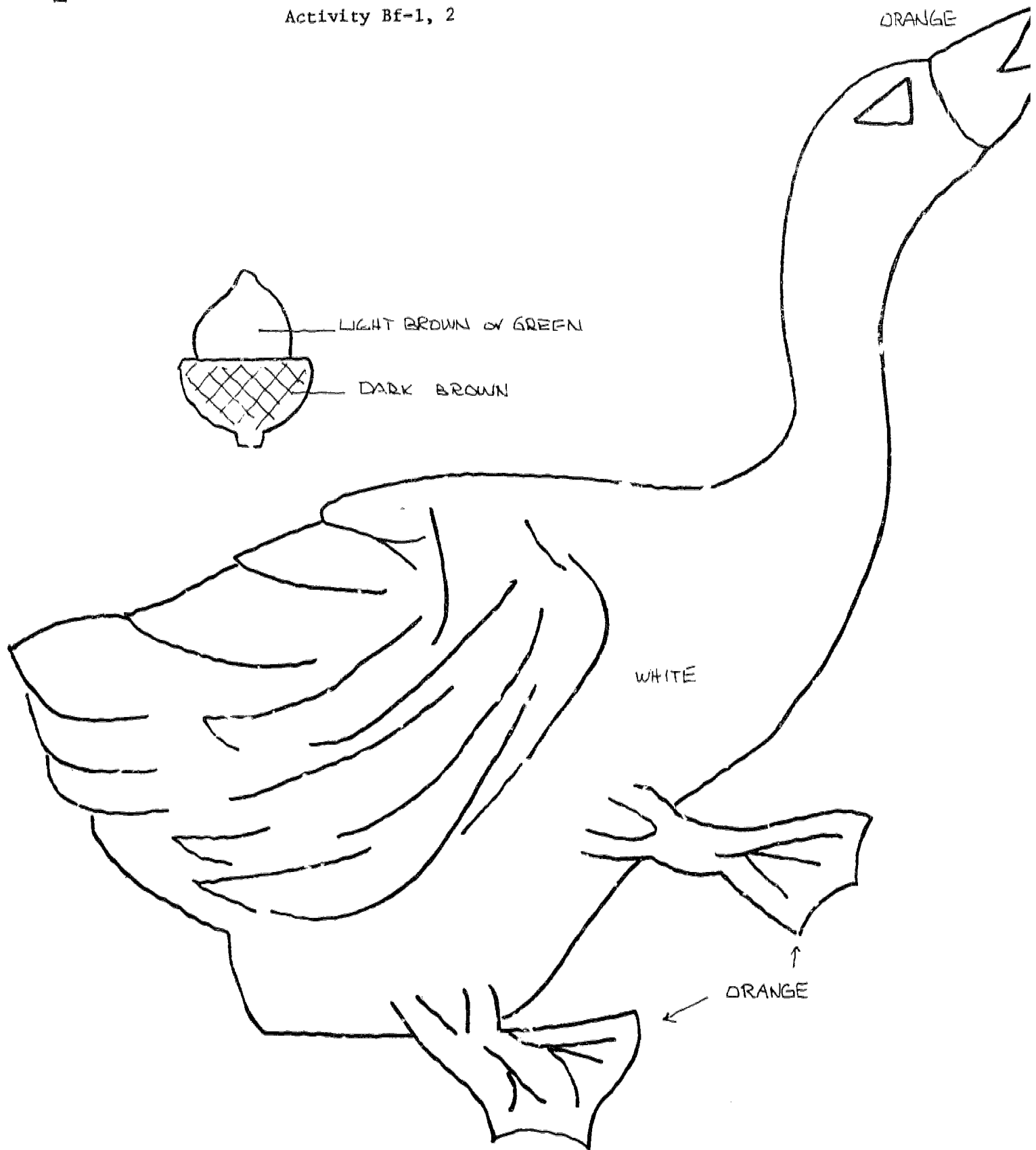






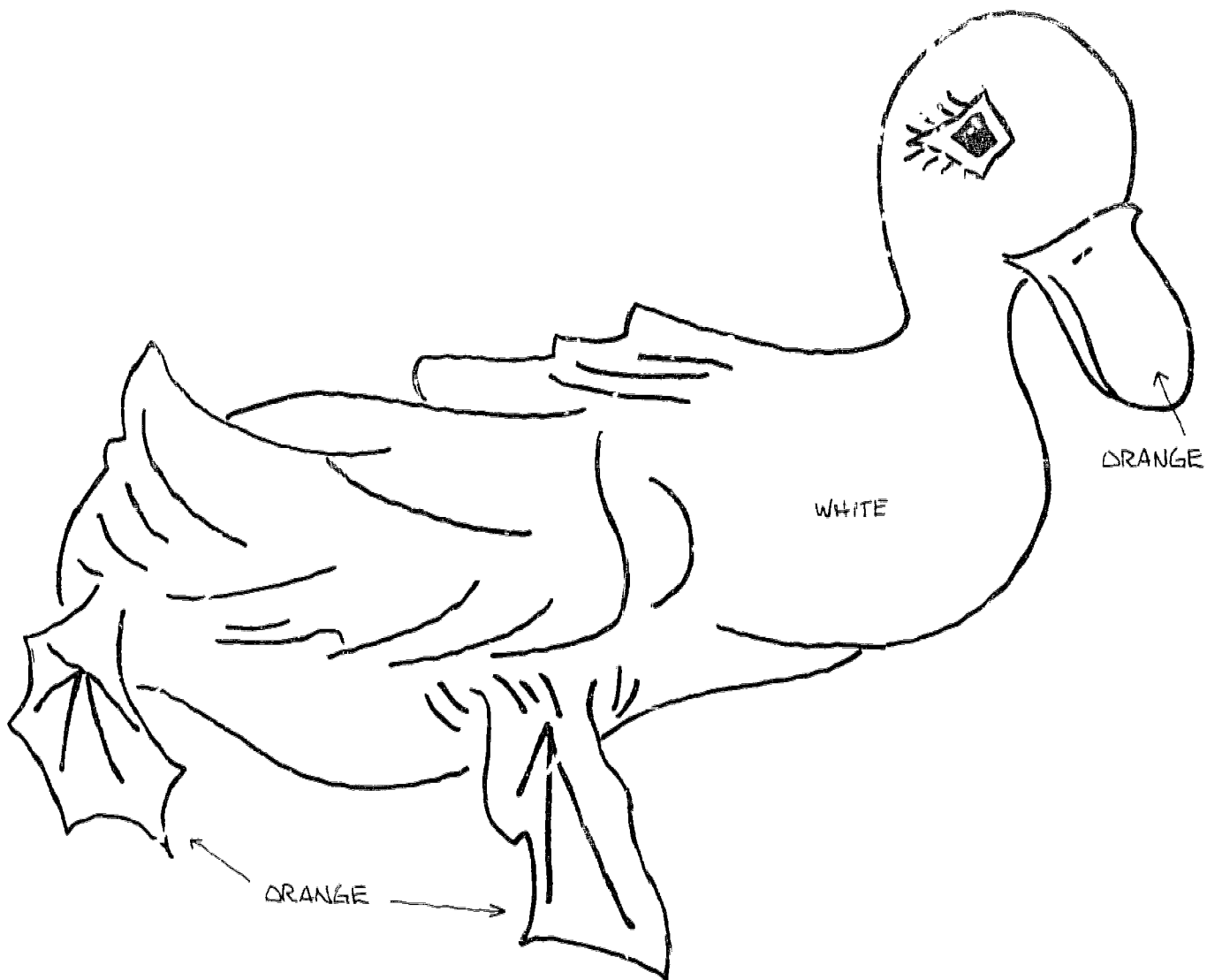
Chicken Little Flannel Story

Activity Bf-1, 2

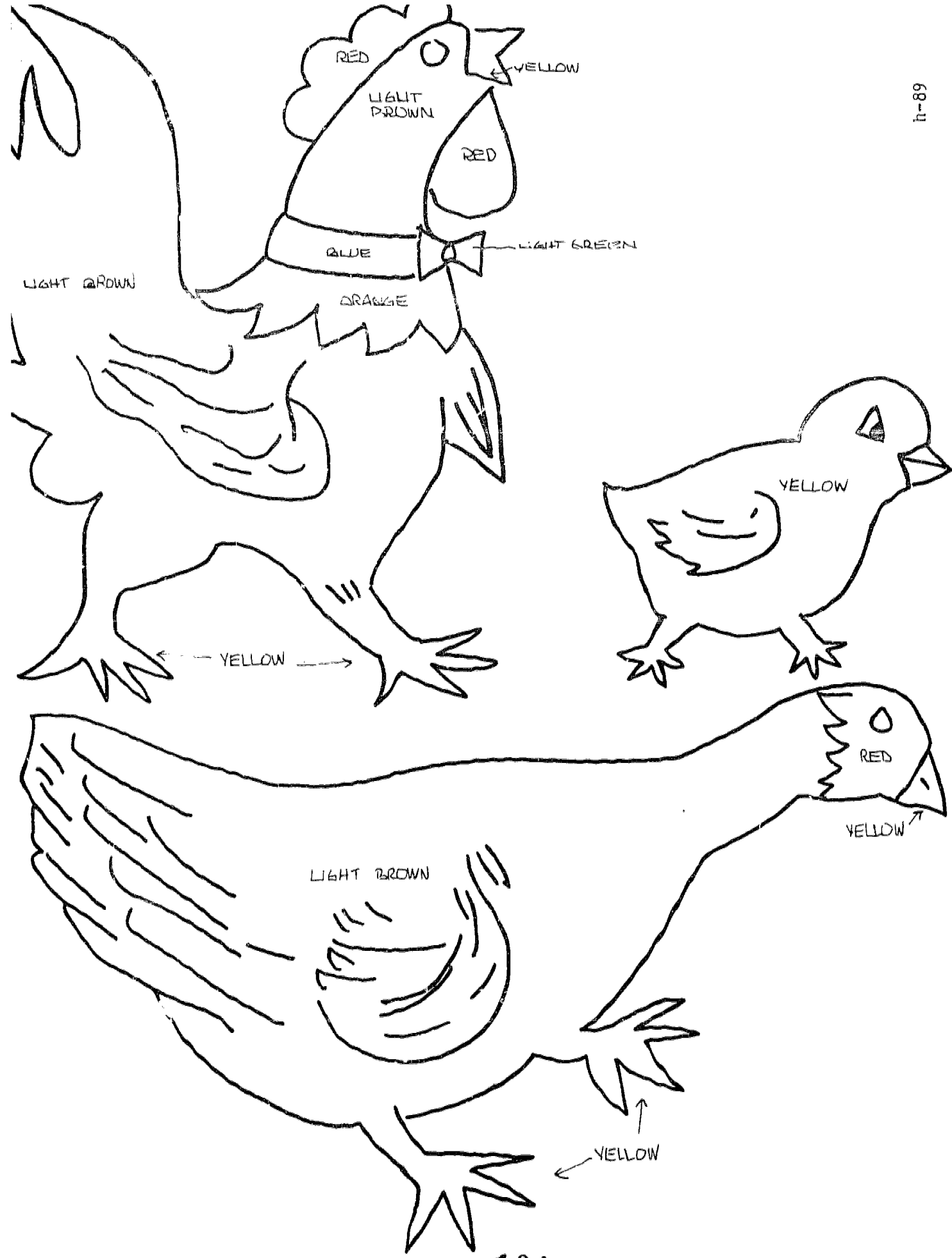


b-87





100

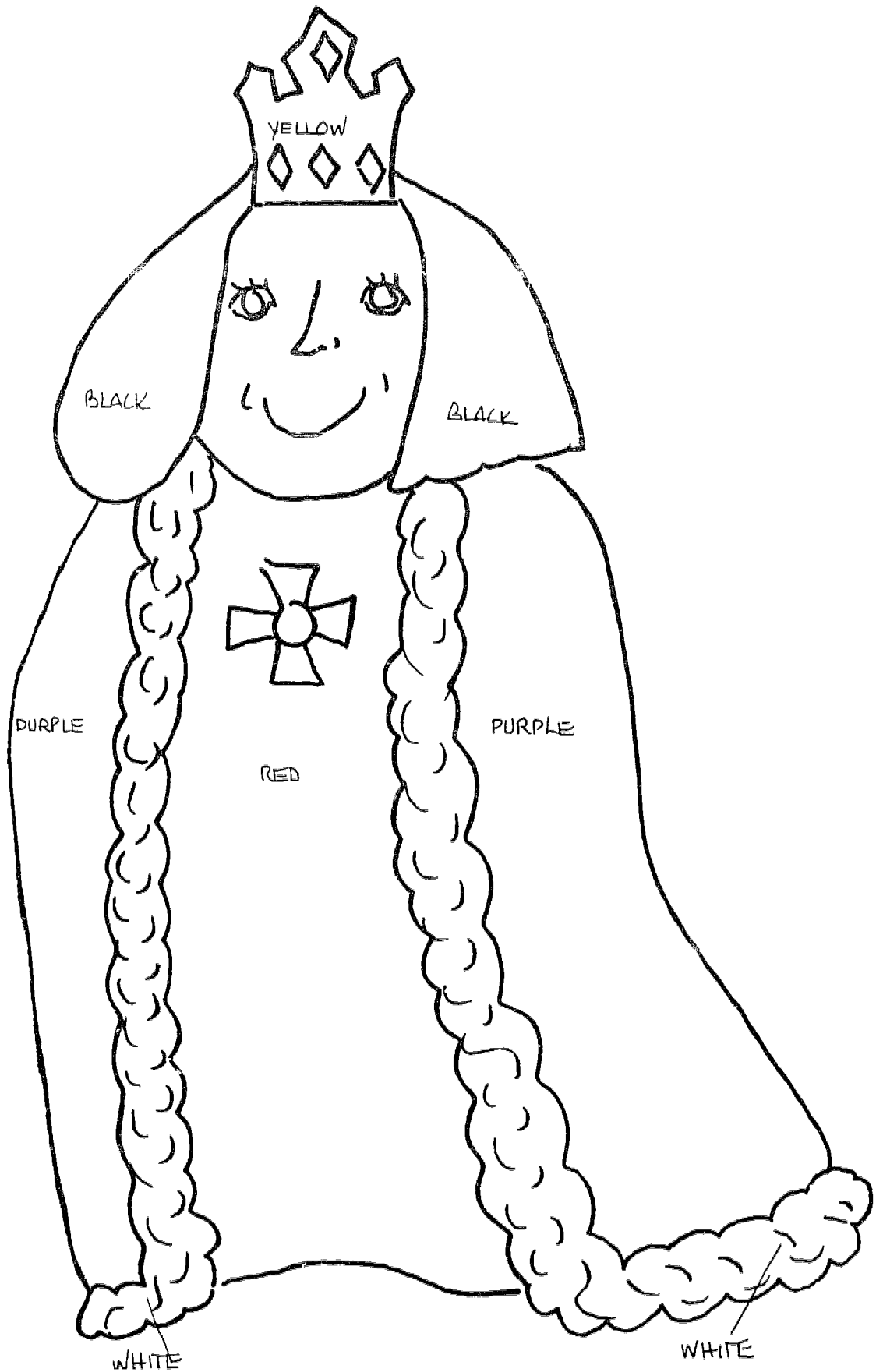


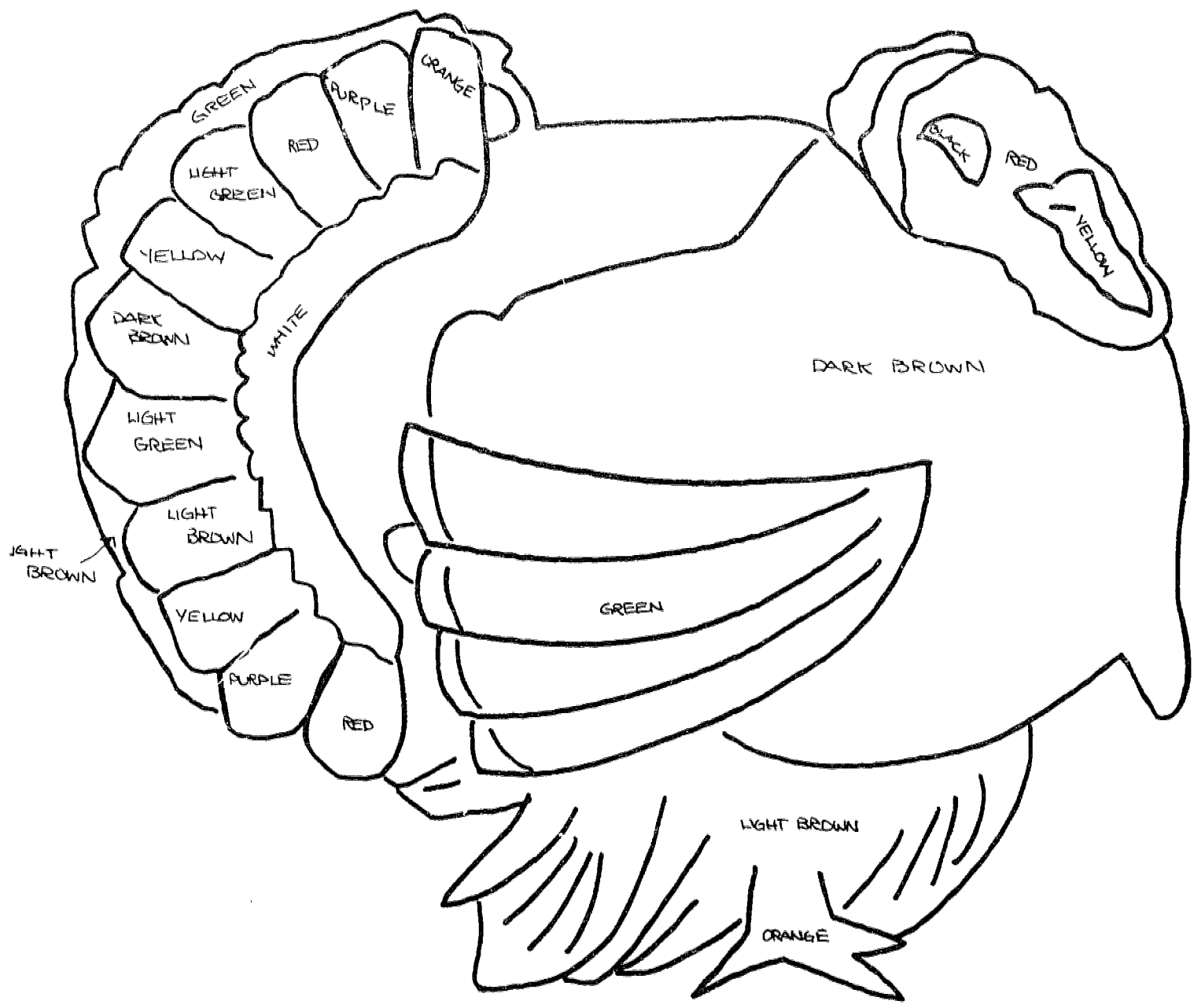
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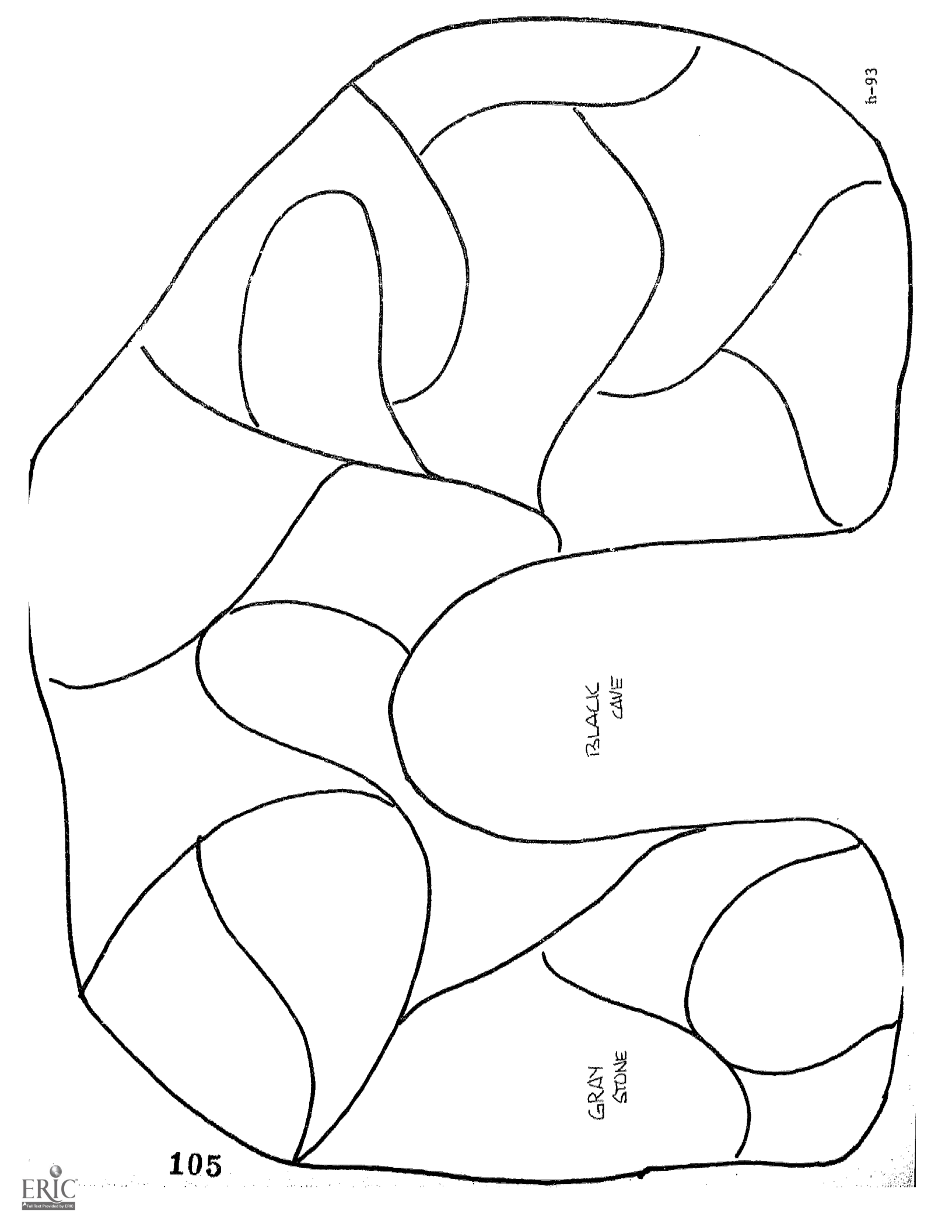
GREEN

LIGHT BROWN

102







h-93

BLACK  
CAVE

GRAY  
STONE

