



Livestock Animal Book

Name: _____ Date: _____

Project Focus: _____

This Animal Book is due to the Beaufort County Cooperative Extension Office located at 155 Airport Road in Washington, NC by 5 pm on April 30, 2021.

This Animal Book is different sections taken from the North Carolina Project Record Book. Your child could fill out a Project Record Book and use these pages for the project section. The Project Record Book could be submitted as a separate district competition at the end of the year. Submitting a completed Project Record Book will have them recognized at our county Achievement Night regardless if they win at the district level.

If you are interested in your child completing a Project Record Book, please contact the county 4-H Agent, Chasady Quinn by email at cquinn@ncsu.edu or phone 252-946-0111.

Planning My 4-H Year

1. List some things you would like to learn or do while completing your project.

2. Things I did in my project:

Date(s):



My Personal Touch

5. Use your creativity in this section to tell special things about your project. You may attach the items listed below.

- Ribbons
- Photographs
- Letters
- Newspaper articles
- Poem
- Drawings



Cloverbud Hog Animal Record – Ages 5-7

Beaufort County Livestock Show & Sale

1.) Your pig is a (Circle One):

Sow

Boar

Borrow

Piglet

2.) What breed is your pig?

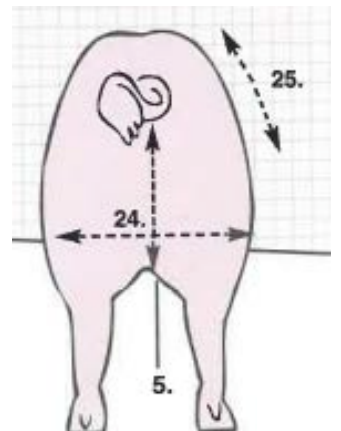
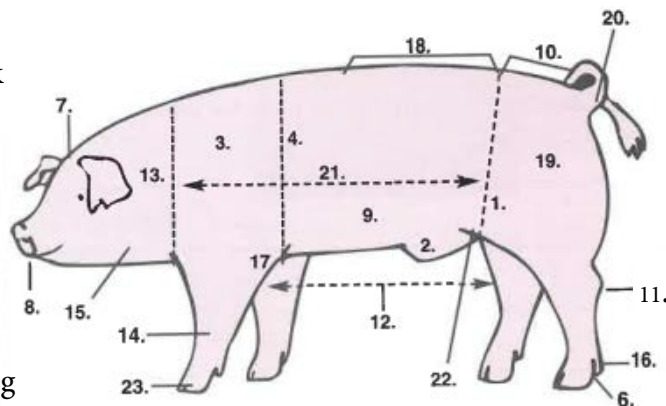
3.) Draw a picture of your pig.

Parts of a Pig

Use the words below to label the parts of the pig.

Back
Belly
Cheek
Dewclaw
Elbow
Foreflank
Foreleg
Ham
Heartgirth
Hock
Jowl
Knee
Loin
Neck

Pastern
Poll
Rear flank
Rump
Seam
Sheath
Shoulder
Side
Snout
Stifle
Tail setting
Toes
Underline



Swine Facts:

Fill in the blanks to complete these swine facts.

A pig's normal body temperature is _____ degrees.

The birth process for swine is called _____.

Pigs can not _____ because they have no _____ glands, so they roll around in the _____ to cool their skin.

Pigs aren't native to _____, they were introduced there in 1539 by Spanish explorers.

Pigs are omnivores, which means that they will eat both _____ and _____.

Many cuts of pork are as lean or leaner than _____.