

Animal Names

Utah Content Core



Objectives

1. Students will identify and match parent animals to their offspring.
2. Students will write basic words to complete the activity.

Materials

"Animal Names" worksheet for each student

Background

What do all animals need to live? They need food, water, sunlight, and shelter. Do all animals need the same things? Do fish need the same things as pigs? Do cows need the same things as frogs? Each animal has its own needs. If animals can't get what they need they will die.

Activity Procedures

1. Hand out student worksheet and look at the pictures with your students.
2. Have students draw lines from the animal pictures to the animal words.
3. List and discuss the basic needs of the animals featured on the student worksheet.

Additional Activities, What's Next?

1. About Farm Animals, booklets created by students about cows, sheep, chickens and pigs. Some of the books provide pages ready to color, others require the names of the animals to be written, and other pages ask students to glue down feed samples or wool products. The books provide an opportunity to talk about animal needs, uses, offspring, seasonal changes, etc. The package of materials includes ready-to-copy booklet masters and enough samples of wool, hay, straw, cattle, pig, and chicken feed for the entire class to create the booklets. Purchase from Utah AITC, for the full kit or separately each book.
2. About Farm Animals Mini Kit, a mini version of our popular About Farm Animals kit. This kit contains a one-page coloring and activity sheet for kindergarten students, complete with wool, felt, grain and other feed samples for students to paste into place. There is enough material, for 75 students. Purchase from Utah AITC.

Adapted from Illinois Agriculture in the Classroom.

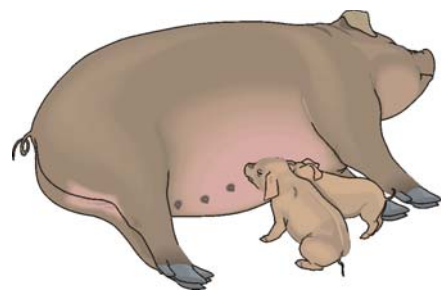
Utah Agriculture in the Classroom

Time: 30 minutes

Grade: Kindergarten

Standards:

Integrated Language Arts and Content Core



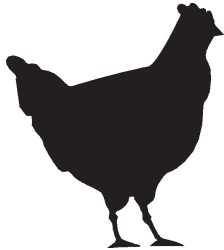
A sow and her litter of piglets

Name _____

Animal Names

Match the name to the picture. Write the names.

cat



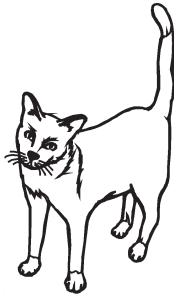
1.

hen



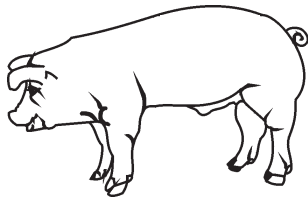
2.

farmer



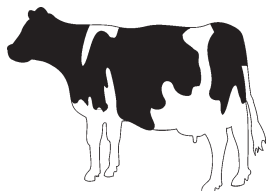
3.

cow



4.

pig



5.

duck



6.

