

## D5 COMPGTION

Beyond the Beef Barn



#### A-MOO-zing Animals!

Cattle are mammals that have been domesticated for meat (beef cattle) or milk (dairy cattle). They are called bovines and are classified as either Bos taurus (cattle adapted to temperate climates) or Bos indicus (cattle that are more heat tolerant with floppy ears and looser skin.) Most of the cattle found in Kansas would be classified as *Bos taurus* while Bos indicus cattle are typically found in hotter tropical climates. Cattle are ruminants, animals that have a multi-compartment stomach, and they have cloven (split) hooves. Beef cattle play an important role in our lives! So A-MOO-zing!

Bos taurus





Nearly 25% of all cattle fed for meat production in the United States are fed in Kansas.



- 1. Bovine
- 2. Cow
- 3. Bull
- 4. Heifer
- 5. Steer
- 6. Calf

- **a.** a neutered male
- O. a mature male capable of reproduction
- C. a young male or female less than one year of age
- d. a mature female that has had at least one calf
- C. an animal of the cattle (or bison) species
- f. a young female that has not had a calf

Keh:





In addition to being a beef cattle farmer, there are countless job opportunities in the beef cattle industry! Many veterinarians, meat processors and food scientists also share a passion for cattle and their wellbeing. Food scientists develop food for restaurants, meat processors supply the best cuts of meat to grocery stores and restaurants and some veterinarians only work on large animals, like cattle!

When I grow up I want to be a .

#### Everything but the Moo!

<sup>enough</sup> footballs to the NFL for one

Beef coproducts allow 99% of every beef animal to be used! Some examples are: candles, crayons, makeup, detergent, insulation, plastics, soaps, pet foods, piano keys, luggage, wallpaper, car polishes and textiles for car upholstery!

The hide from one beef animal can be made into:

- 18 volleyballs
  - 144 baseballs
  - 12 basketballs
  - 20 footballs
  - 18 soccer balls

Look around your classroom (or room at home)

Look around your classroom (or room at home)

Look around your classroom of all the items you can find that

and make a list of all the items your classmates.

and make a from beef coproducts. Share your

and make a list of all the items of a list of

- 1. 13. 14. 3. 15. 16.
- 4. 16. 5. 17 6. 18
  - 7. 18. 19. 20.
    - q. 10.

#### Kansas Economy

### A STEAK in Kansas Jobs

Kansas companies that produce, process, distribute and sell meat and poultry employ as many as:





## The BEEF of Kansas Agriculture

Beef cattle and the processing of beef make up a majority of the total economic output of Kansas agriculture. Together, both sectors produced \$1,691,857,050 in 2015.

## Caretakers of the Planet



#### Fun Fact!

The U.S. supplies 25% of the world's beef with only 10% of the world's cattle!

Kansas has **46 million acres** of farmland, but not all of this land can be used to grow crops. Cattle have the ability to graze this land and turn grasses that humans cannot digest into a nutrient rich protein source. There are **15.5 million** acres of pastureland in Kansas that only ruminants, primarily cattle, are able to use!

# SEEF HAS

Beef has ZIP - Zinc, Iron and Protein - all nutrients important for you to grow! Cattle provide us with highly nutritious beef products including hamburger, steaks and pot roast. Beef also provides a lot of vitamins and minerals, including B-vitamins that help your skin stay healthy and are good for digestion and metabolism. One 3-ounce serving of beef provides 50% of our daily protein needs!



Learn more about Kansas agriculture at www.ksagclassroom.org or contact the Kansas Foundation for Agriculture in the Classroom at (785) 320-4350.

