



Let's Explore Careers at the FDA's CENTER for VETERINARY MEDICINE

FDA U.S. FOOD & DRUG ADMINISTRATION



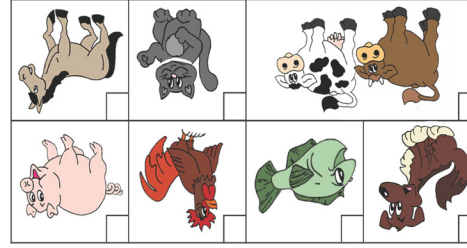
Health and Human Services
U.S. Food and Drug Administration
10903 New Hampshire Avenue
Silver Spring, MD 20903

FDA Animal & Veterinary Page
<https://www.fda.gov/AnimalVeterinary/default.htm>

Animal Health Literacy
<https://www.fda.gov/AnimalVeterinary/Resources/forYou/AnimalHealthLiteracy/ucm136153.htm>



Answers: 1. Shoal or School = fish; 2. Drove or Herd = cow; 3. Halls or Stable = horse; 4. Drift or Souder = pig; 5. Clowder or Clutter = cat; 6. Kennel or Pack = dog; 7. Brood or Peep = rooster



In the small box inside each picture, write the number from the list that matches the name of the Animal Pal's group.

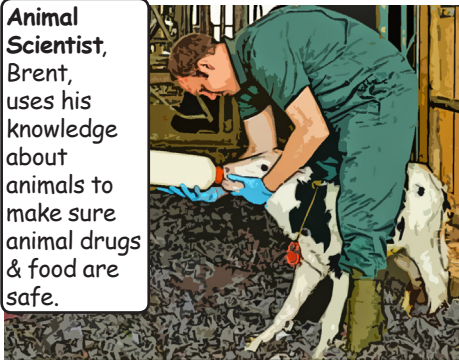
1. Shoal or School
2. Drove or Herd
3. Halls or Stable
4. Drift or Souder
5. Clowder or Clutter
6. Kennel or Pack
7. Brood or Peep

ANIMAL MATCHING GAME

Name the Animal Group!

Here are other STEM Careers at FDA - which ones interest you?

- Chemical Engineer
- Psychologist
- Information Technology Specialist
- Pharmacologist
- Medical Officer
- Nurse
- Pharmacist
- Physical Scientist
- Dental Officer
- Optometrist
- Economist
- Ruminant Nutritionist
- Animal Caretaker
- Bioinformatics Analyst
- Epidemiologist



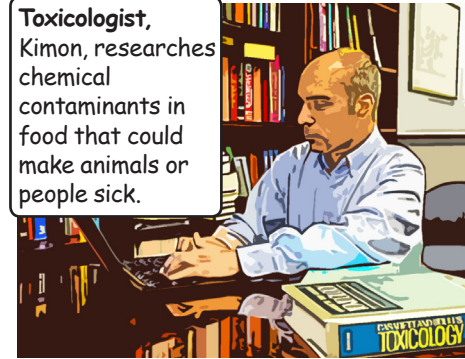
Animal Scientist, Brent, uses his knowledge about animals to make sure animal drugs & food are safe.



Chemist, Kithsiri, does research to make sure food is safe for animals to eat.



Microbiologist, Saul, does research to see if animal food is infected with dangerous bacteria.



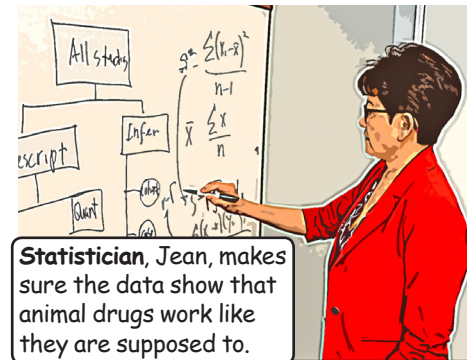
Toxicologist, Kimon, researches chemical contaminants in food that could make animals or people sick.



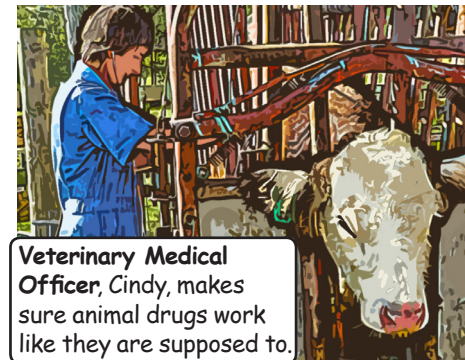
Biologist, Renate, does fish research to learn how to safely treat, feed, and raise them.



Consumer Safety Officer, Jenny, makes sure that animals' food is made and stored safely.



Statistician, Jean, makes sure the data show that animal drugs work like they are supposed to.



Veterinary Medical Officer, Cindy, makes sure animal drugs work like they are supposed to.