

Bingo: Animals in Research

This interactive game is a great way to share facts about animal research in an entertaining way! You can do this with any number of players in any open setting, including in the classroom or at a booth. We have included animals and the types of research they are included in.

Materials needed: The materials needed are available at www.BRADglobal.org.

- Bingo sheets
- List of animals and the research they participate in
- Prizes to give away to winners! Use BRAD freebies or order additional BRAD swag from www.BRADglobal.org!

Instructions:

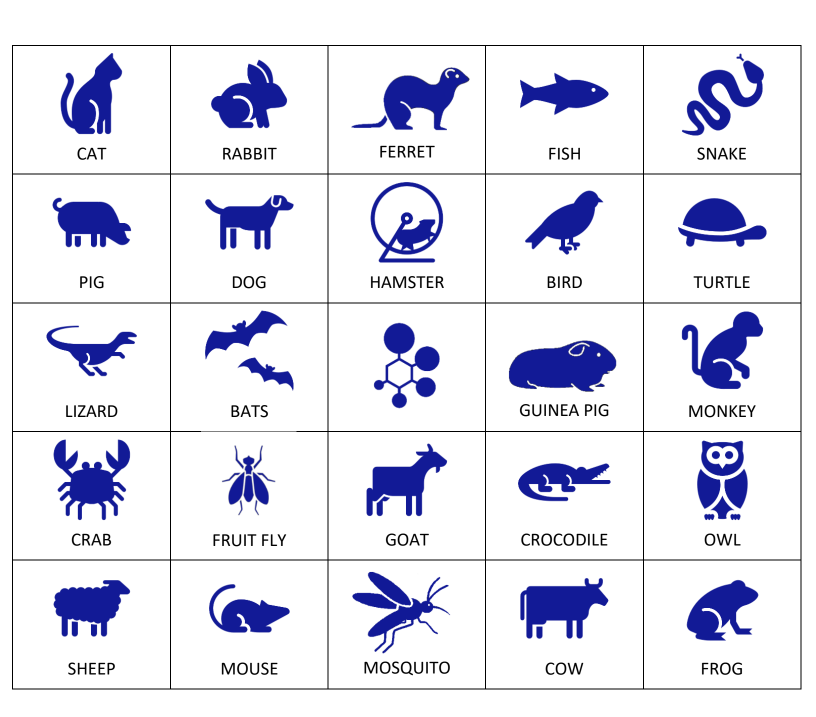
- 1. Each participant should be handed a bingo sheet and some candy or marker. The pages are numbered, so the papers can be evenly dispersed across the room.
- 2. The participants should start by marking the free space in the middle of the page indicated by the BRAD logo.
- 3. We recommend that the instructor download a random-number generator and input numbers 1 through 24 to correspond with the questions.
- 4. On the next page, read out the type of research that goes with the number generated.
- 5. Participants guess what type of animal was involved in that research. Prior to moving onto the next question, the instructor may provide the answer. Participants can place a piece of candy on or mark the animal that is involved in that type of message.
- 6. Participants will repeat steps 3 & 4 until one student has five spaces in a row. That student will yell, "Bingo!"
- 7. The instructor should then check to make sure the participant selected the correct animals, making them the winner!
- 8. Steps 3 & 4 can be repeated if you wish to have more winners.
- 9. Prizes can be handed out at the end of the game. These are included in the BRAD box.

Research/Animals List:

"What animal helped in the development of [insert prompt]"

- 1. Toxicity & Safety Research Rabbit
- 2. Genetics Research Mouse
- 3. Internal Organ Research Frog
- 4. Aquaculture Research Fish
- 5. **Dermatology & Cosmetic Research** Pig
- 6. Heart Research Sheep
- 7. **Psychology Research** Monkey
- 8. Infectious Disease Research Hamster
- 9. Organ Transplant Research Guinea Pig
- 10. Respiratory Disease Research Ferret
- 11. Developmental Research Bird
- 12. Arthritis Research Turtle
- 13. Diabetes Research Lizard
- 14. Heart Attack Research Snake
- 15. Blood Research Crocodile
- 16. **Brain Research** Bats
- 17. Gene-Caused Disease Research Fruit Fly
- 18. Vision Research Mosquito
- 19. Immunodeficiency Research Cat
- 20. Orthopedic Research Dog
- 21. Antiseptic Research Crab
- 22. Surgical Models and Training Goat
- 23. ADHD Research Owl
- 24. Reproductive Research Cow







| cow | RABBIT | MOUSE | FROG | FISH |
|------------|----------|--------|-----------|---------|
| PIG | SHEEP | MONKEY | CRAB | HAMSTER |
| GUINEA PIG | FERRET | | BIRD | TURTLE |
| LIZARD | GOAT | SNAKE | CROCODILE | BATS |
| FRUIT FLY | MOSQUITO | OWL | DOG | CAT |

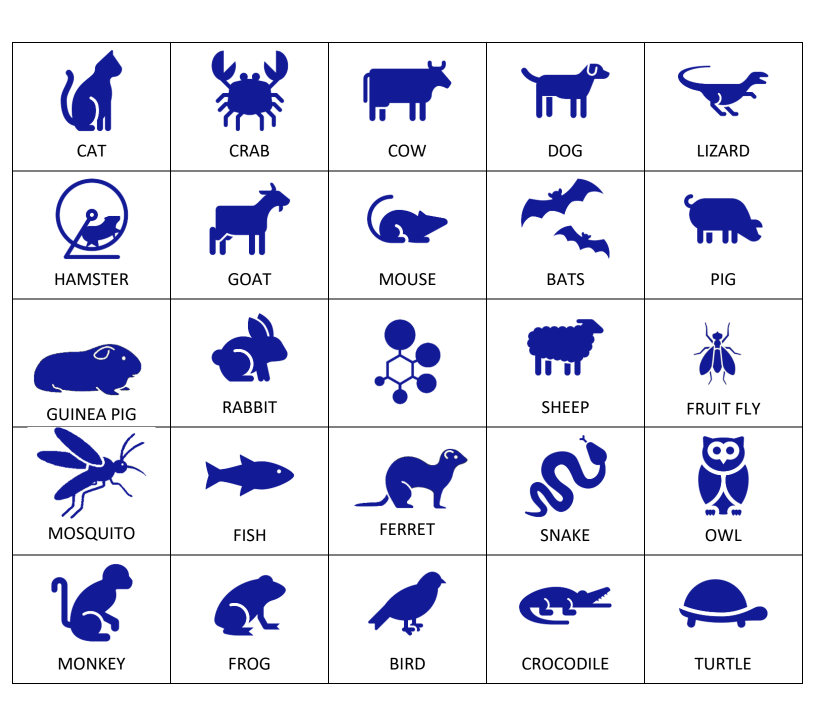


| | | | 16 | |
|---------|----------|--------|------------|-----------|
| LIZARD | cow | CAT | MONKEY | FISH |
| | | | | |
| HAMSTER | MOSQUITO | MOUSE | FRUIT FLY | DOG |
| SHEEP | OWL | | GUINEA PIG | CROCODILE |
| BATS | GOAT | FROG | CRAB | PIG |
| 5. | | | | in |
| BIRD | FERRET | TURTLE | RABBIT | SNAKE |



| | | 16 | | |
|--------|--------|----------|------------|--------|
| FISH | DOG | MONKEY | CROCODILE | PIG |
| | | 55 | | |
| SHEEP | BATS | BIRD | MOUSE | SNAKE |
| FERRET | OWL | | GUINEA PIG | CRAB |
| GOAT | LIZARD | HAMSTER | FRUIT FLY | RABBIT |
| | | | | |
| CAT | COW | MOSQUITO | FROG | TURTLE |

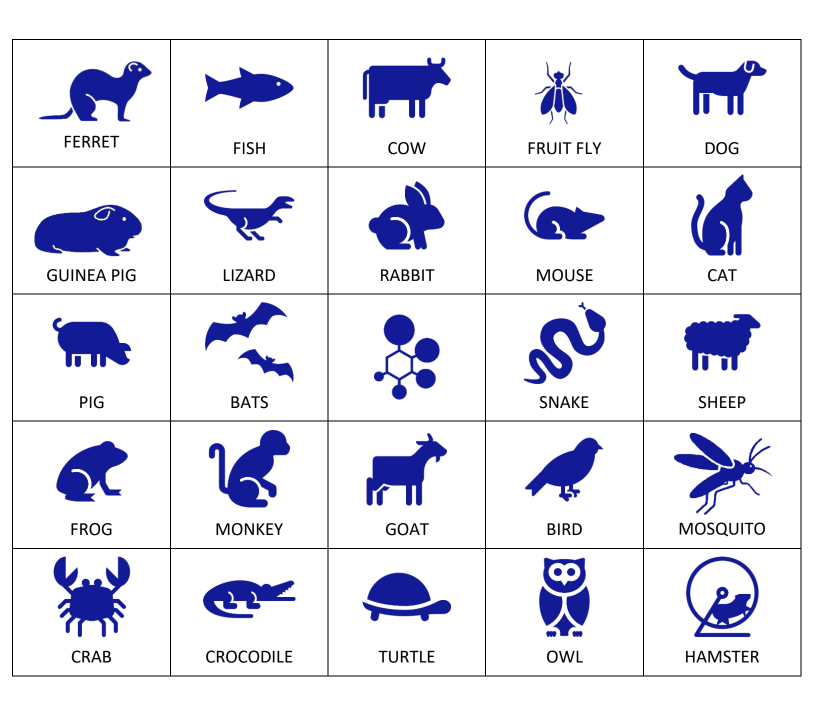






| 0. | | | | |
|------------|-----------|----------------------|--------|-----------|
| | пп | ' 17 11 | | 11 11 |
| GUINEA PIG | PIG | COW | GOAT | DOG |
| TURTLE | FERRET | MOSQUITO | CAT | HAMSTER |
| TORTEL | | | CAT | HAMSTER |
| | | | | |
| FISH | FROG | | SHEEP | CROCODILE |
| 8 | 15 | | 16 | in |
| OWL | BIRD | FRUIT FLY | MONKEY | SNAKE |
| | | | | |
| RABBIT | MOUSE | CRAB | LIZARD | BATS |

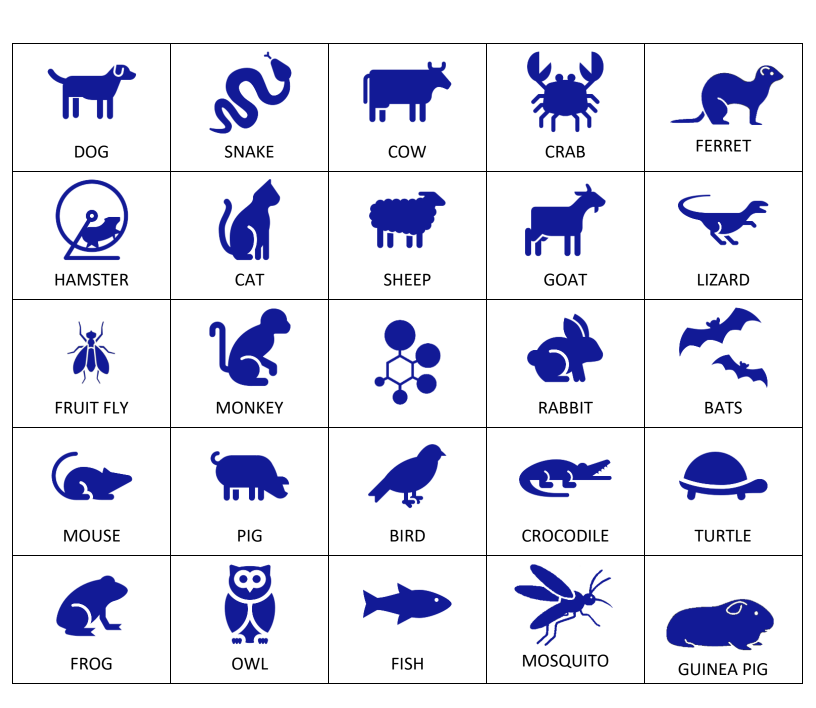






| | ® | | | |
|------------|----------|----------|-----------|--------|
| SHEEP | OWL | MOUSE | BATS | LIZARD |
| 55 | | | | A. |
| BIRD | DOG | RABBIT | FRUIT FLY | MONKEY |
| CRAB | cow | | FISH | FROG |
| CROCODILE | CAT | MOSQUITO | FERRET | TURTLE |
| GUINEA PIG | GOAT | PIG | HAMSTER | SNAKE |

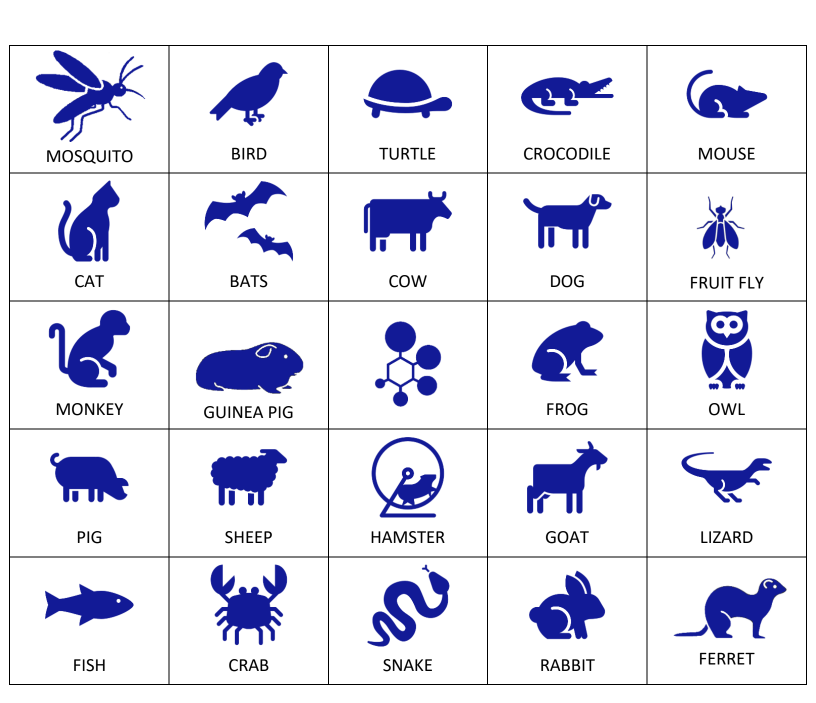






| | T | T | T | , , |
|--------|------------|----------|-----------|--------|
| EROC. | COM | MOSQUITO | MOUSE | SHEEP |
| FROG | COW | MOSQUITO | MOUSE | |
| | | | | |
| OWL | CROCODILE | GOAT | FRUIT FLY | CRAB |
| MONKEY | GUINEA PIG | | BATS | LIZARD |
| TURTLE | BIRD | HAMSTER | DOG | PIG |
| | FIGURE | FERRET | | |
| SNAKE | FISH | ILINNLI | RABBIT | CAT |







| | T | T | T | _ |
|-----------|---------|--------|------------|----------|
| FERRET | cow | OWL | DOG | MOSQUITO |
| | | 3.1.2 | | _ |
| LIZARD | FROG | BATS | GUINEA PIG | CAT |
| CROCODILE | HAMSTER | | SHEEP | GOAT |
| | | | | |
| | 15 | | S | \$5. |
| FISH | MONKEY | RABBIT | SNAKE | BIRD |
| | | | | |
| TURTLE | PIG | CRAB | FRUIT FLY | MOUSE |



| | © | | | |
|--------|----------|------------|-----------|-----------|
| MOUSE | OWL | MOSQUITO | DOG | LIZARD |
| CAT | FERRET | COW | FISH | RABBIT |
| TURTLE | SNAKE | | FRUIT FLY | PIG |
| BATS | CRAB | GUINEA PIG | MONKEY | CROCODILE |
| SHEEP | BIRD | HAMSTER | FROG | GOAT |



| CRAB | HAMSTER | FROG | LIZARD | BATS |
|-----------|------------|-----------|--------|----------|
| FERRET | cow | SNAKE | CAT | MOUSE |
| FISH | RABBIT | | TURTLE | MOSQUITO |
| BIRD | OWL | DOG | SHEEP | PIG |
| FRUIT FLY | GUINEA PIG | CROCODILE | GOAT | MONKEY |