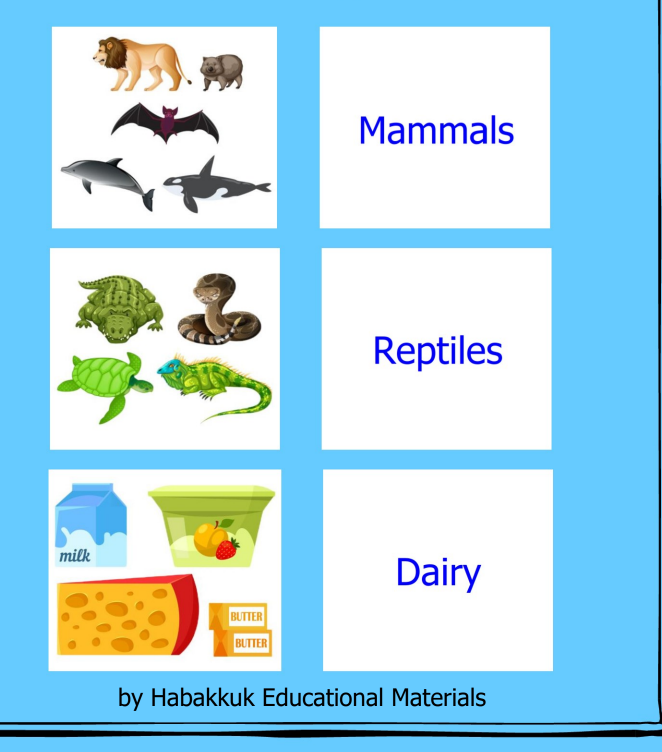
Science Center Activities for Learning the Animal and Food Groups



## SCIENCE CENTER ACTIVITIES FOR LEARNING THE FOOD AND ANIMAL GROUPS

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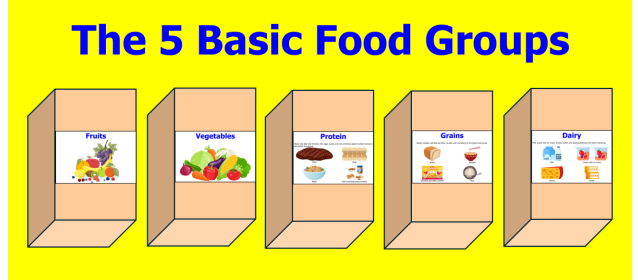
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## Science Center Activities for the Five Basic Food Groups

**The 5 Basic Food Groups:** Reproduce the *Fruits, Vegetables, Protein, Grains,* and *Dairy* heading cards on white cardstock and laminate. Tape each card to a paper lunch bag, a paper gift bag without handles, or to a jumbo plastic envelope (the envelopes are available in various colors). Use wall-safe tape to tape the envelopes to the wall in the science center or in the large group area. Tape laminated letters above the envelopes to title the wall display "The 5 Basic Food Groups." During centers, let students cut food pictures from magazines or coupons and categorize them appropriately.

Note that Lesson 9 in *Learning <u>Science</u>, Spelling Words, Phonics, and More Simultaneously (Grades Kindergarten through 3<sup>rd</sup>)* by Habakkuk Educational Materials can be used to help students learn about the five basic food groups (fruits, vegetables, protein, grains, and dairy). The heading cards included in this section also note what foods belong to each group.

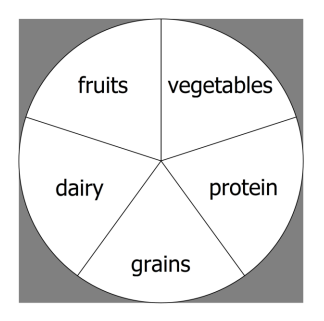


**The 5 Basic Food Groups Matching Game:** Reproduce the matching game included in this section, laminate, and cut apart. The cards are placed face down on the table, and a student turns over two in an attempt to match pictures of foods with the group to which they belong. If a match is made, the child keeps the cards until the end of the game. If a match is not made, the cards are returned to their original positions. The student with the greatest number of pairs after all cards have been removed is the winner.

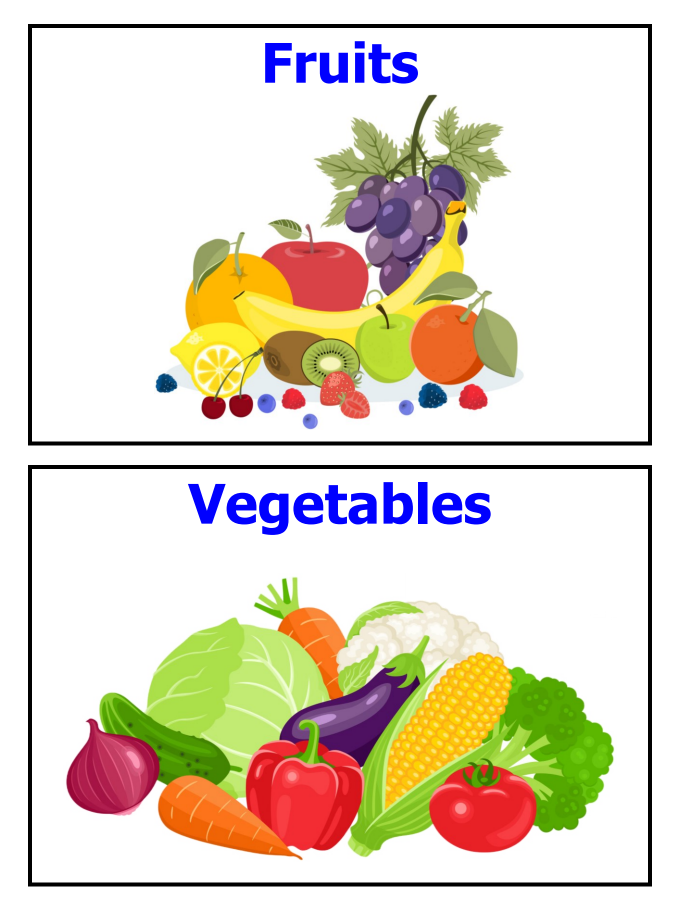


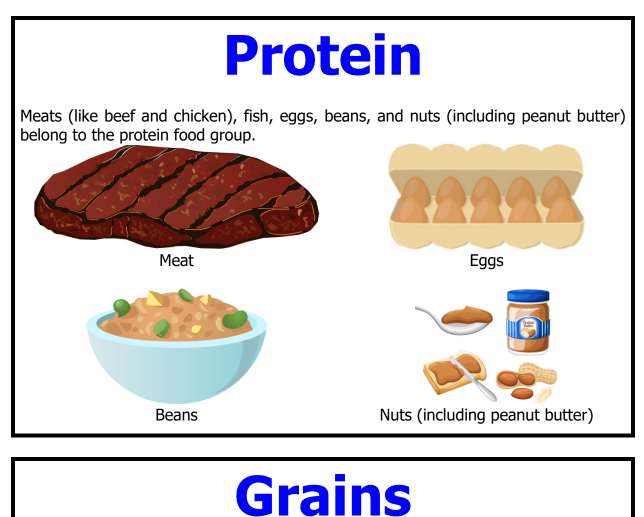
**Thematic Units Game for the Five Basic Food Groups:** The chart shown on the previous page can also be used with the unit questions for the five basic food groups taken from Lesson 9 of *Learning Science, Spelling Words, Phonics, and More Simultaneously (Grades Kindergarten through*  $\mathcal{F}^d$ ) by Habakkuk Educational Materials. These questions can be reproduced on cardstock, cut apart, and distributed between the bags. Question cards from previous lessons can also be included in the bags. A student spins the spinner with the five basic food groups, identifies the food group that the spinner lands on, and then draws a question card from the lunch bag with the corresponding food group. If he answers the question correctly, his team receives one point.

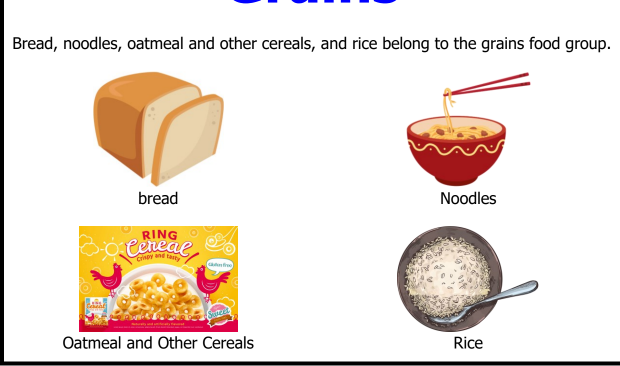
What are the five basic food groups?	What food group do foods like bread, cereal, noodles, oatmeal, and rice belong in?
Lessons 9 and 10 (Science)	Lessons 9 and 10 (Science)
What food group do foods like apples, bananas, and berries belong in?	What food group do foods like broccoli, cabbage, and corn belong in?
Lessons 9 and 10 (Science)	Lessons 9 and 10 (Science)
What food group do meats (like beef and chicken), fish, eggs, beans, and nuts belong in?	Milk, which is good for your bones and teeth, belongs in what food group?
Lessons 9 and 10 (Science)	Lessons 9 and 10 (Science)
How many times a day should you brush your teeth?	
Lessons 9 and 10 (Science)	

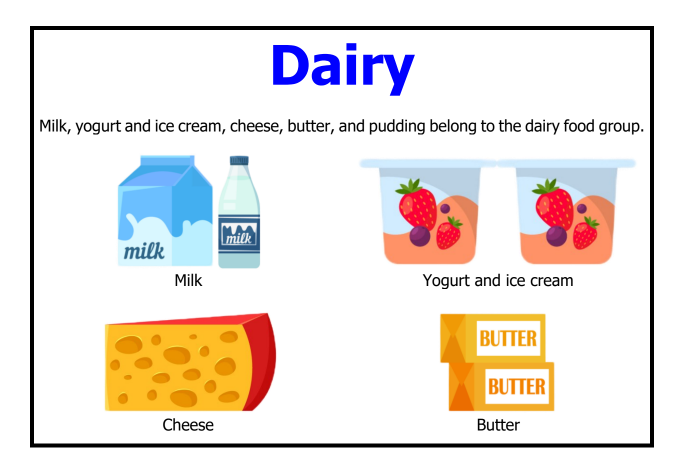


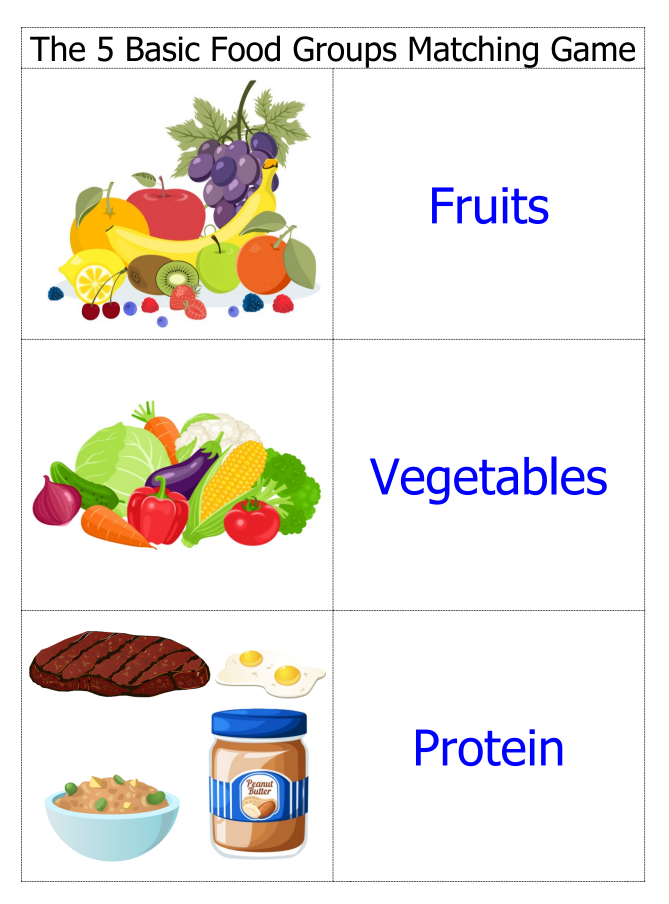
To prepare the spinner, you will need a brad and a large paperclip. Reproduce the spinner on cardstock. Put a brad through the end of a paperclip and push it through the middle of the spinner. Turn the spinner over to fasten the brad to the back. Students will spin the paperclip.

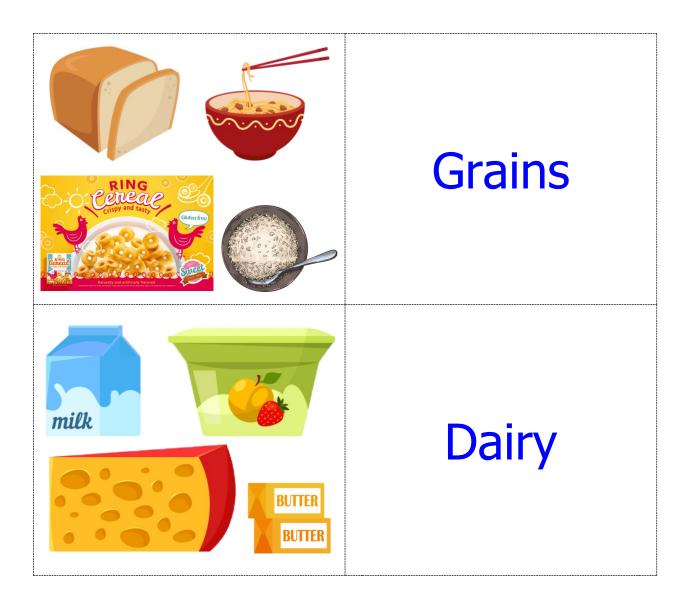












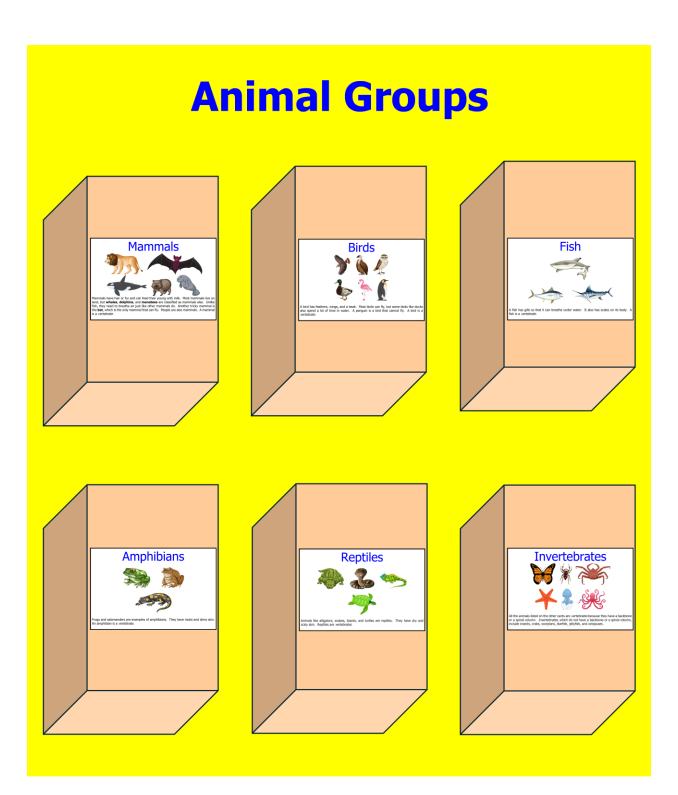
## Science Center Activities for the Six Basic Animal Groups

**The 6 Basic Animal Groups:** Reproduce the *Mammals, Birds, Fish, Amphibians, Reptiles,* and *Invertebrates* heading cards on white cardstock and laminate. Tape each card to a paper lunch bag, a paper gift bag without handles, or to a jumbo plastic envelope (the envelopes are available in various colors). Use wall-safe tape to tape the envelopes to the wall in the science center or in the large group area. Tape laminated letters above the envelopes to title the wall display "Animal Groups." Reproduce the animal picture cards on white cardstock, laminate, cut apart, and store in a Ziplock bag. The child identifies the class to which an animal belongs, tells how he/she knows it belongs to a certain class by describing its characteristics, and then classifies it by dropping it in the envelope labeled with the class name and having appropriate illustrations.

Note that Lesson 14 in *Learning <u>Science</u>, Spelling Words, Phonics, and More Simultaneously (Grades Kindergarten through 3<sup>rd</sup>)* by Habakkuk Educational Materials is devoted to help students learn the six basic animal groups (mammals, birds, fish, amphibians, reptiles, and invertebrates) and to be able to classify animals according to their characteristics. The heading cards included in this section note their characteristics as well (e.g., mammals have hair or fur and can feed their young with milk).



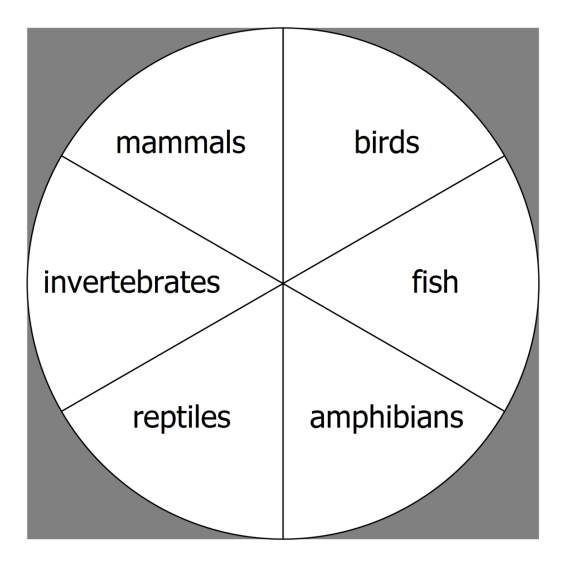
**Animal Groups Matching Game:** Reproduce the matching game included in this section, laminate, and cut apart. The cards are placed face down on the table, and a student turns over two in an attempt to match pictures of mammals with the *Mammal* card, pictures of birds with the *Birds* card, and so forth. If a match is made, the child keeps the cards until the end of the game. If a match is not made, the cards are returned to their original positions. The student with the greatest number of pairs after all cards have been removed is the winner.



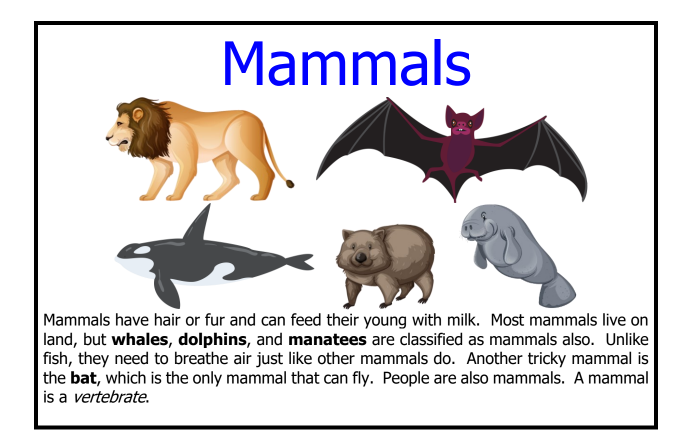
**Thematic Units Game for Animal Groups:** The chart shown on the previous page can also be used with the unit questions for the six basic animal groups taken from Lesson 14 of *Learning <u>Science</u>, Spelling Words, Phonics, and More Simultaneously (Grades Kindergarten through \mathcal{F}^d)* by Habakkuk Educational Materials. These questions can be reproduced on cardstock, cut apart, and distributed between the bags. Question cards from previous lessons can also be included in the bags. A student spins the spinner with the six basic animal groups, identifies the animal group that the spinner lands on, and then draws a question card from the lunch bag with the corresponding animal group. If he answers the question correctly, his team receives one point.

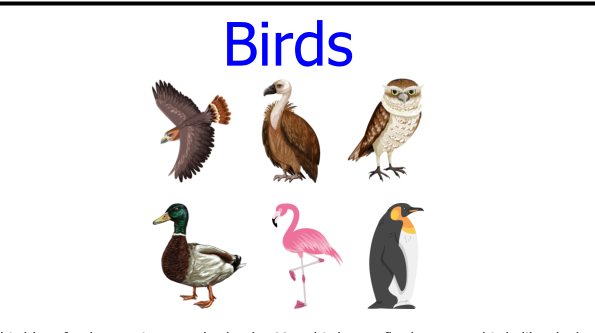
	Which animal group has hair or fur
What are the six basic animal groups?	and can feed their young with milk?
Lesson 14 (Science)	Lesson 14 (Science)
	Which animal group has gills so
Which animal group has	that it can breathe under water
feathers, wings, and a beak?	and also has scales on its body?
Lesson 14 (Science)	Lesson 14 (Science)
Which animal group de dage liens	
Which animal group do dogs, lions, dolphins, whales, and bats belong in?	Which animal group do ducks belong in?
dolphinis, whales, and bats belong in:	Which animal group do ducks belong in:
Lesson 14 (Science)	Lesson 14 (Science)
Which animal group do sharks belong in?	Which animal group do frogs belong in?
Lesson 14 (Science)	Lesson 14 (Science)
Which animal group do alligators, snakes,	Which animal group do insects, crabs, scorpions,
lizards, turtles, and dinosaurs belong in?	starfish, jellyfish, and octopuses belong in?
Lesson 14 (Science)	Lesson 14 (Science)
Animals that are not invertebrates are what?	What is the only mammal that can fly?
Animals that are not invertebrates are what?	What is the only mammal that can fly?
Lesson 14 (Science)	Lesson 14 (Science)
What is an example of a rainforest animal?	What is the fastest land animal in the world?
Lesson 14 (Science)	Lesson 14 (Science)

To prepare the spinner, you will need a brad and a large paperclip. Reproduce the spinner on cardstock. Put a brad through the end of a paperclip and push it through the middle of the spinner. Turn the spinner over to fasten the brad to the back. Students will spin the paperclip.

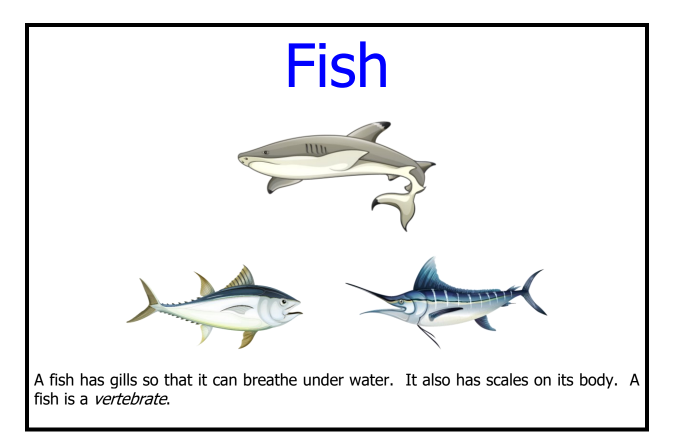


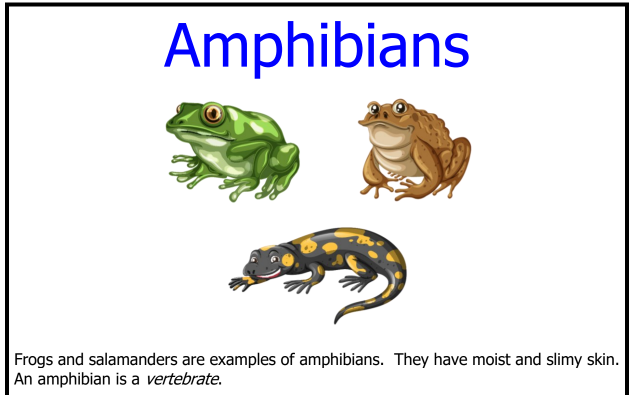
**Instructions for preparing the spinners:** To prepare the spinners, you will need brads and large paperclips. Reproduce the spinners on cardstock. Put a brad through the end of a paperclip and push it through the middle of the spinner. Turn the spinner over to fasten the brad to the back. Students will spin the paperclips.

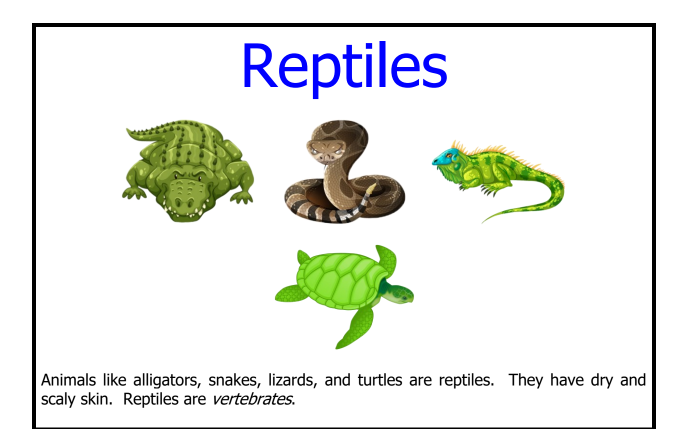


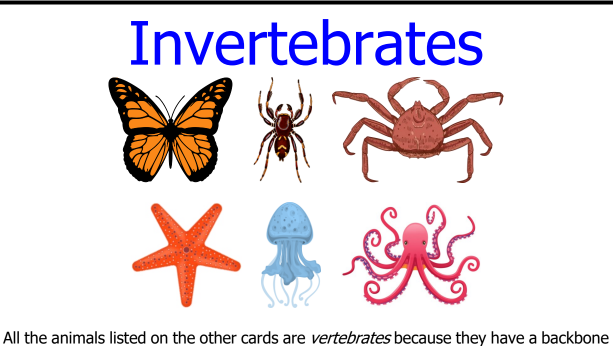


A bird has feathers, wings, and a beak. Most birds can fly, but some birds like ducks also spend a lot of time in water. A penguin is a bird that cannot fly. A bird is a *vertebrate*.









All the animals listed on the other cards are *vertebrates* because they have a backbone or a spinal column. *Invertebrates*, which do not have a backbone or a spinal column, include insects, crabs, scorpions, starfish, jellyfish, and octopuses.

