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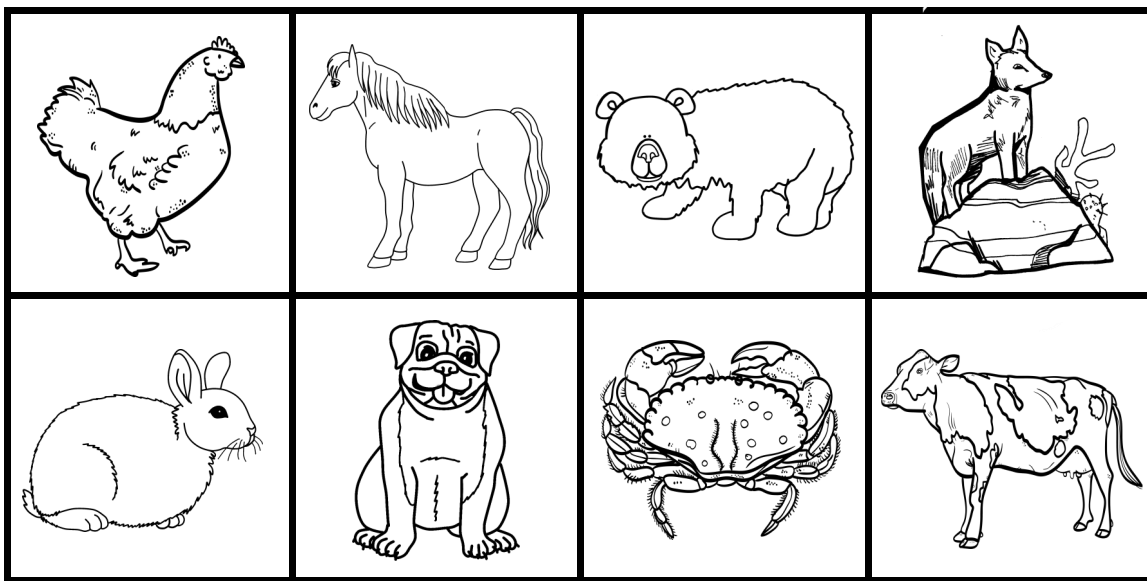
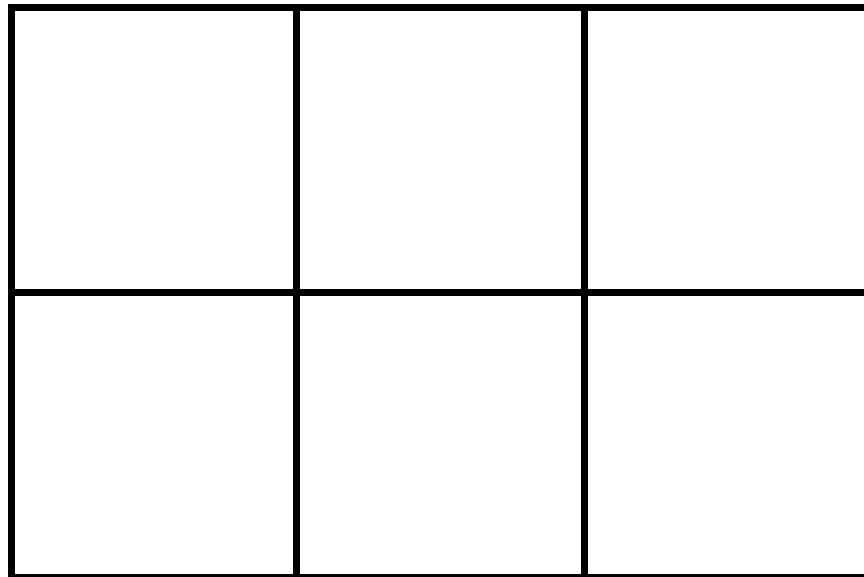
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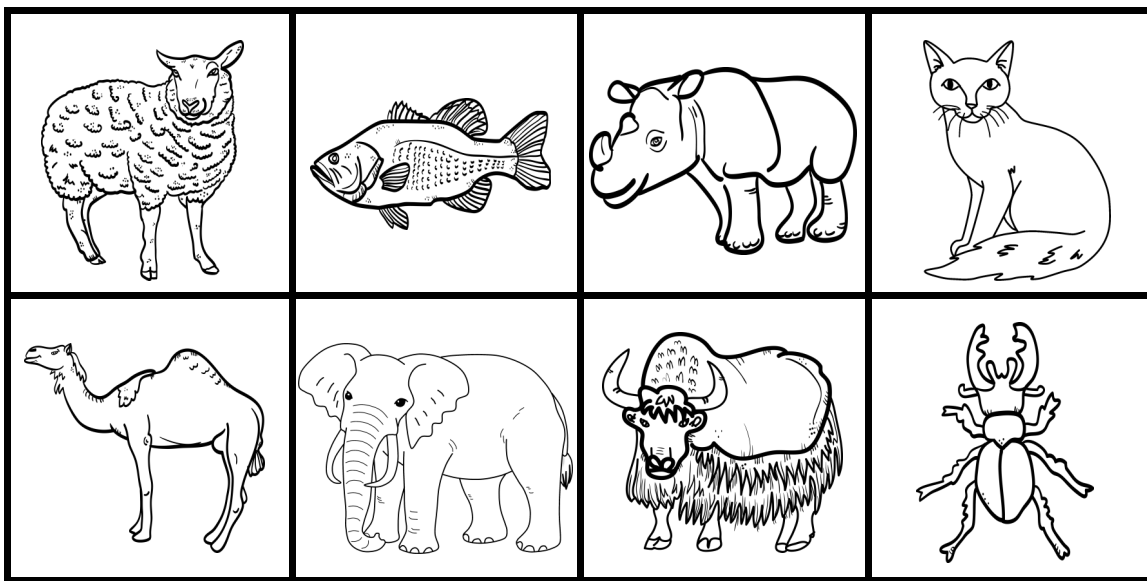
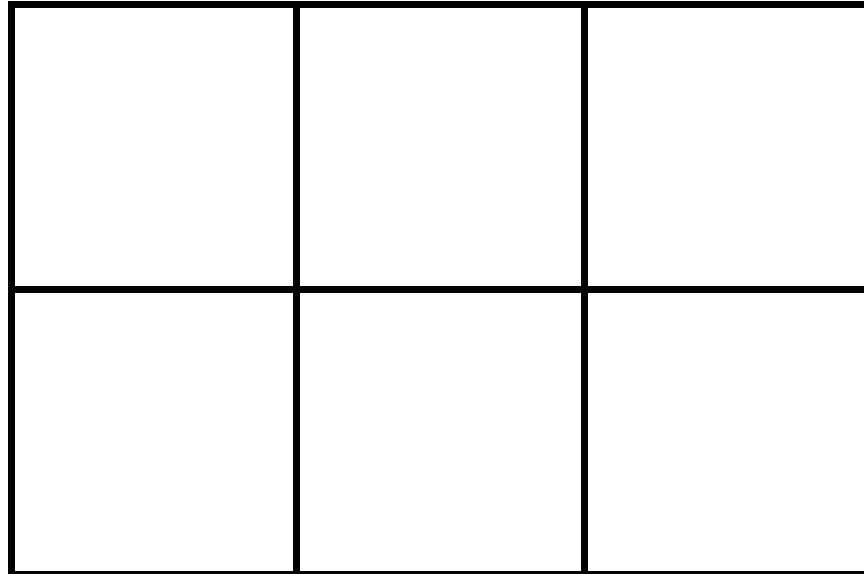
Mammals

There are thousands of kinds of mammals in the world, and they have many things in common. They have backbones, hair, and are warm-blooded. Most give birth to live young, though two special mammals called the platypus and echidna lay eggs. Of the eight animals in the boxes at the bottom of the page, only six are mammals. Cut them out and paste them in the boxes below.



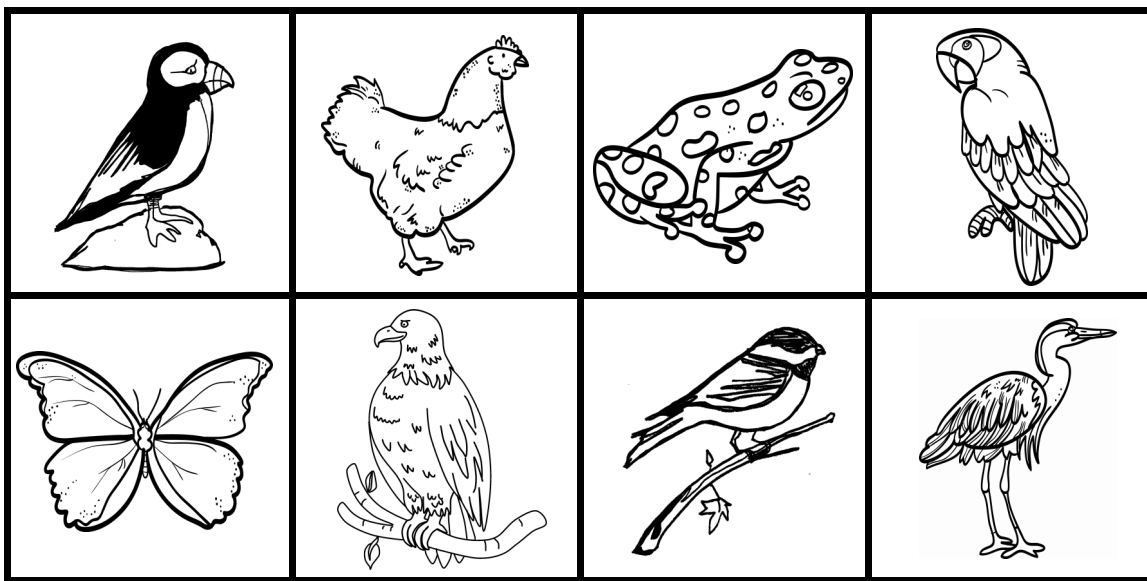
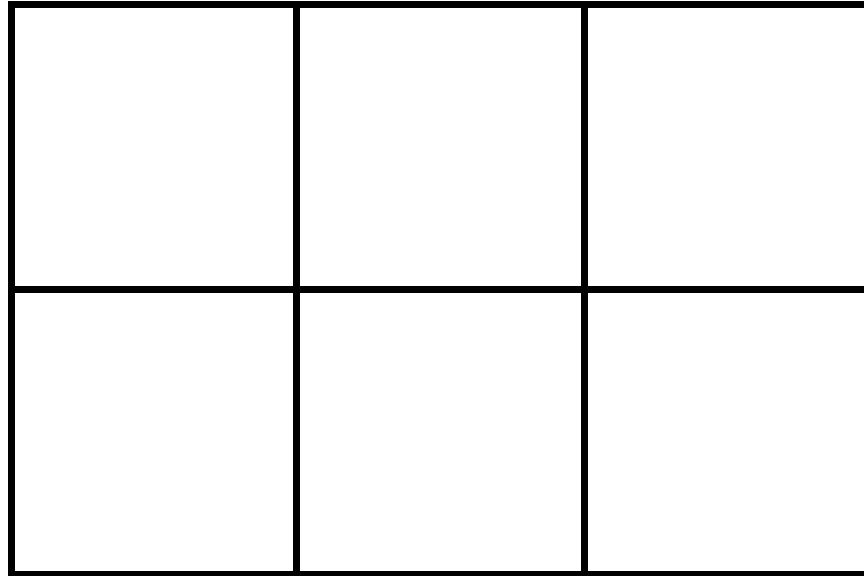
Mammals, Part Two

Use what you just learned about mammals to find six mammals from the boxes at the bottom of the page. Cut and paste them into the boxes at the top.



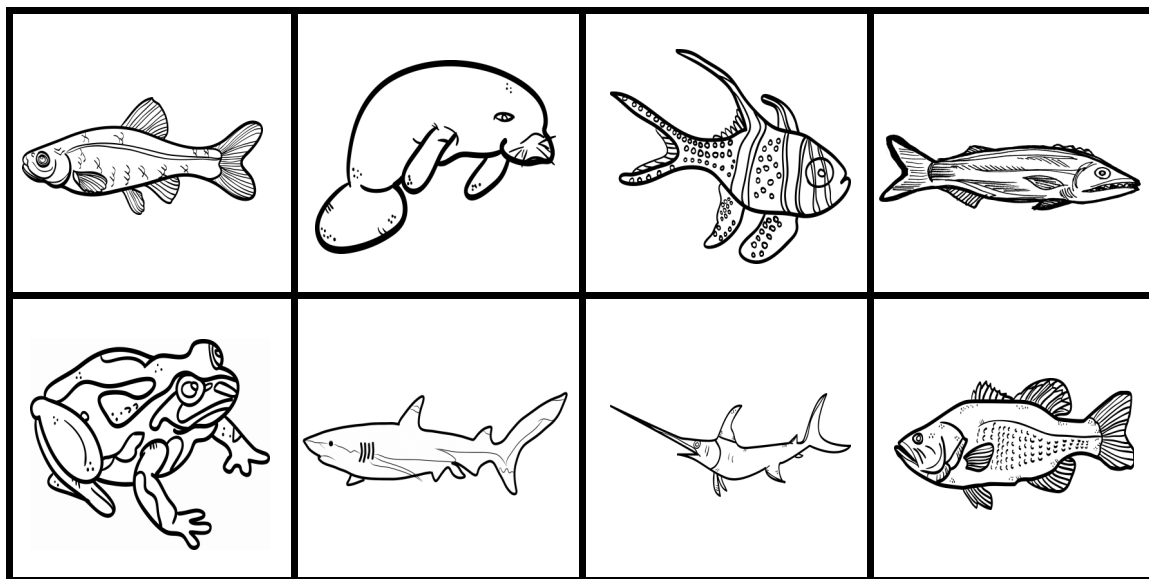
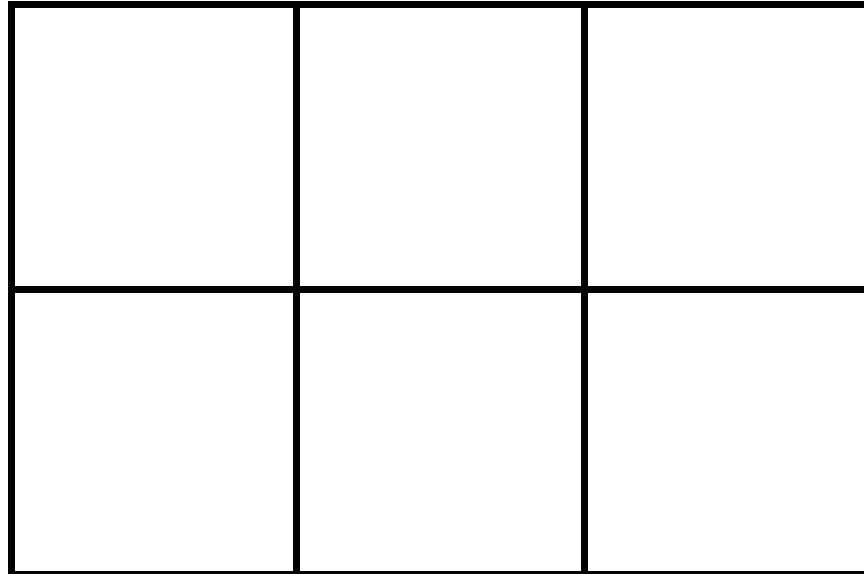
Birds

In order to be a bird, an animal has to have a backbone, have feathers and wings (even if it doesn't fly), be warm-blooded, and give birth by laying eggs. Of the eight animals in the boxes at the bottom of the page, only six are birds. Cut them out and paste them in the boxes below.



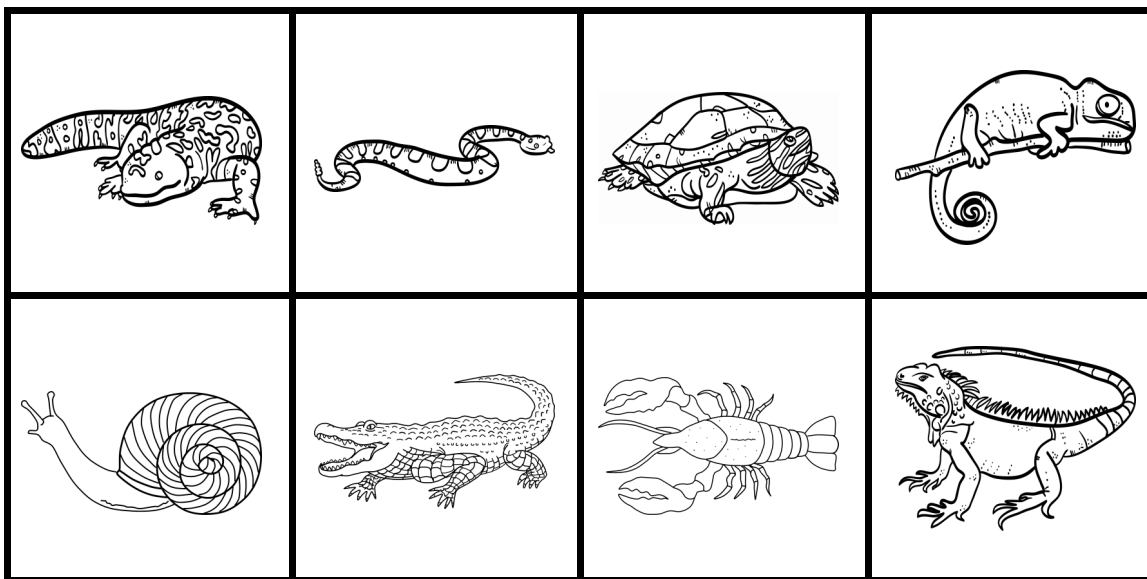
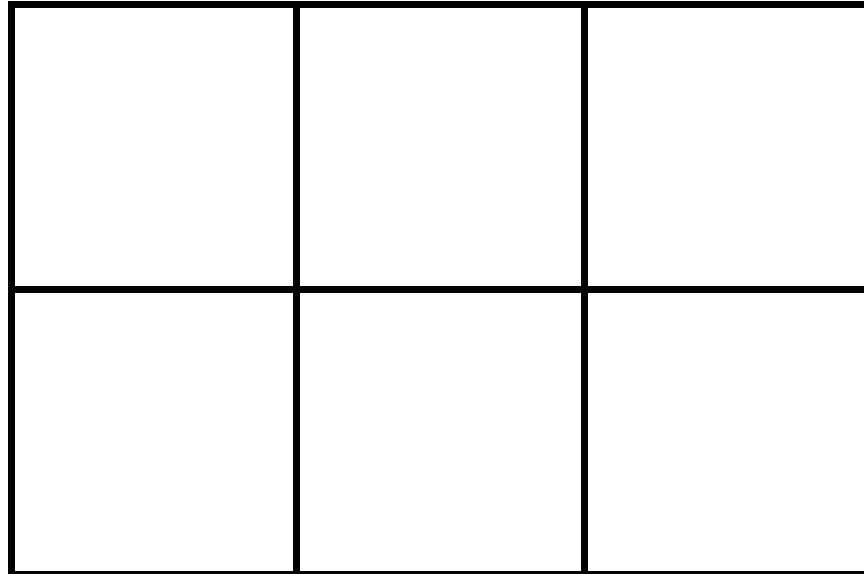
Fish

In order to be classified as a fish, an animal has to have a backbone, use gills for most or all of their breathing, lay eggs, and live in water. Many fish are cold-blooded and have fins they use to swim. Of the eight animals in the boxes at the bottom of the page, only six are fish. Cut them out and paste them in the boxes below.



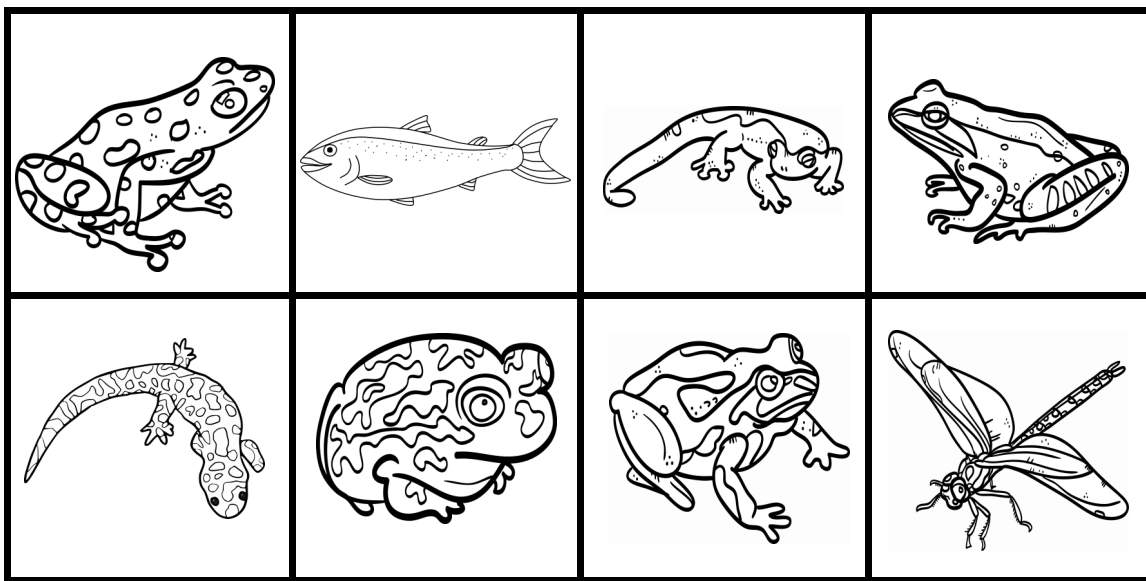
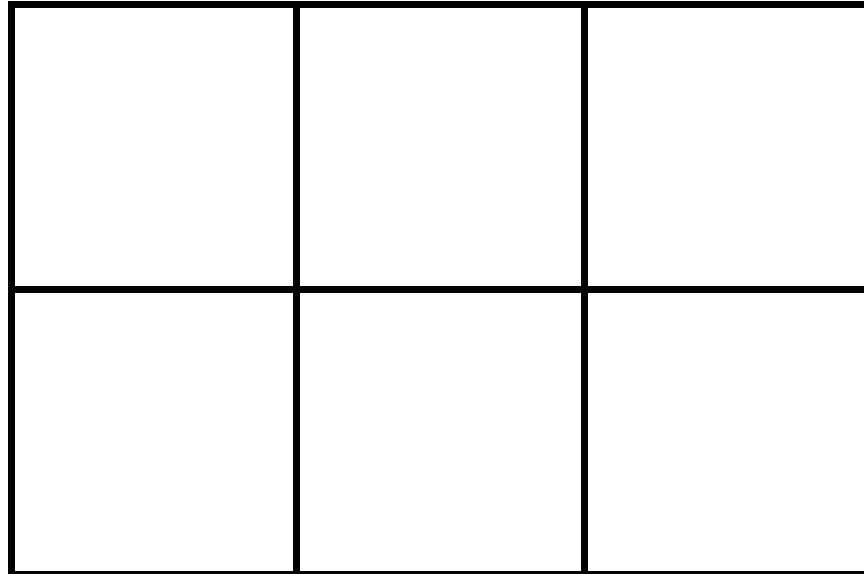
Reptiles

Reptiles are cold-blooded animals that have backbones and use lungs to breathe. They also have dry, scaly skin. Some live on the land while others live in the water. Of the eight animals in the boxes at the bottom of the page, only six are reptiles. Cut them out and paste them in the boxes below.



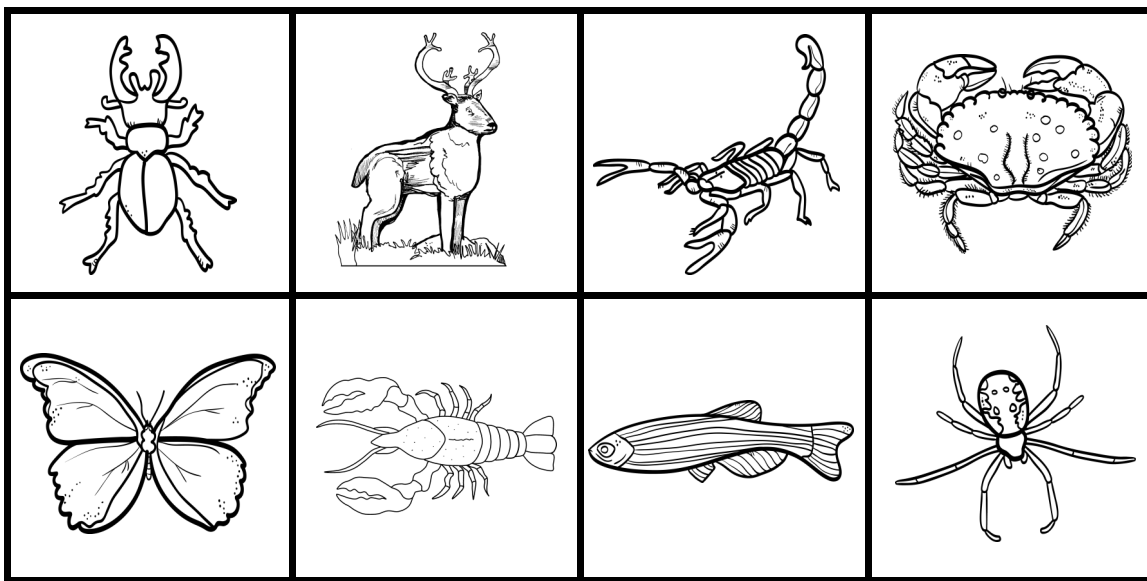
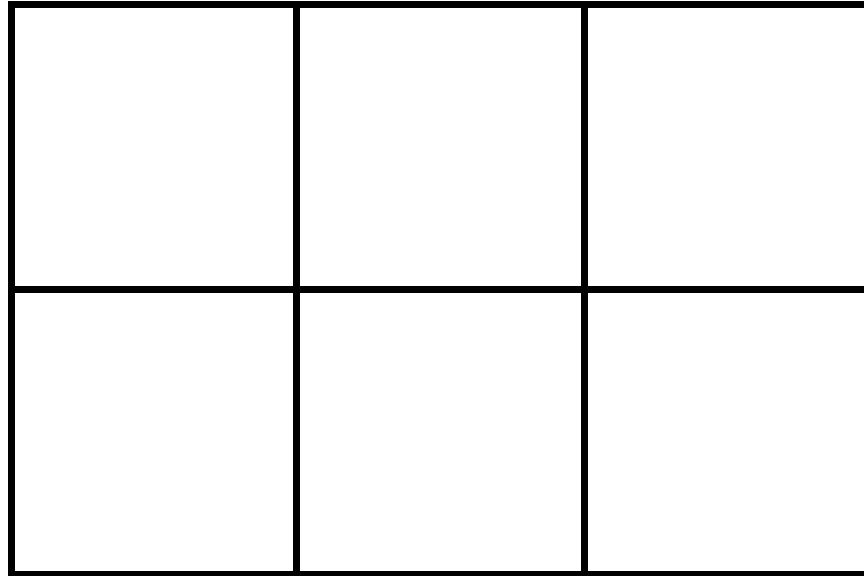
Amphibians

Amphibians are cold-blooded animals with backbones but no scales. Most live part of their lives on land and the other part in the water. Of the eight animals in the boxes at the bottom of the page, only six are amphibians. Cut them out and paste them in the boxes below.



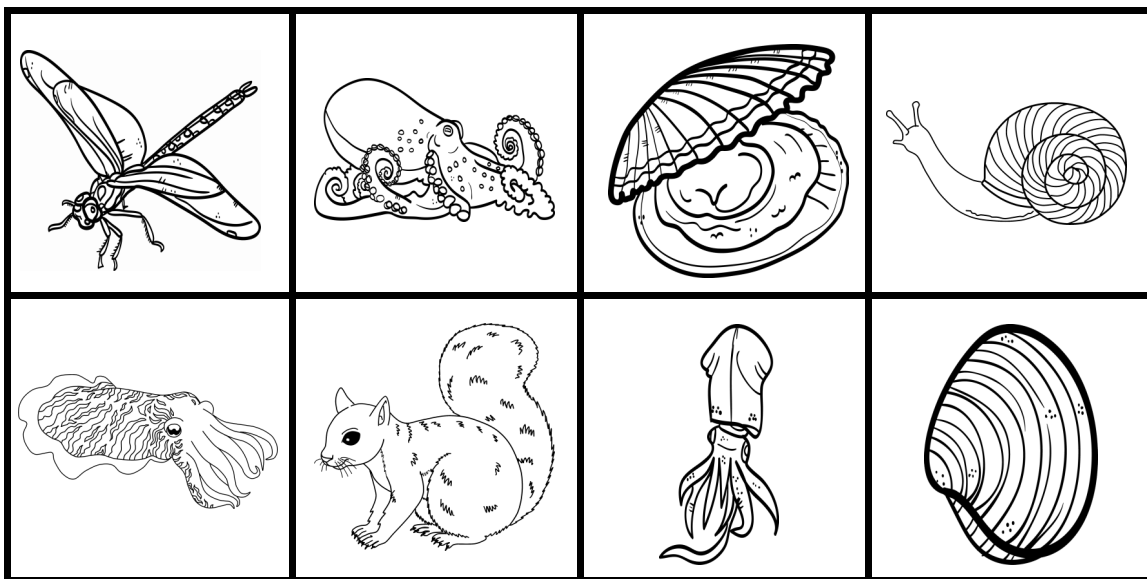
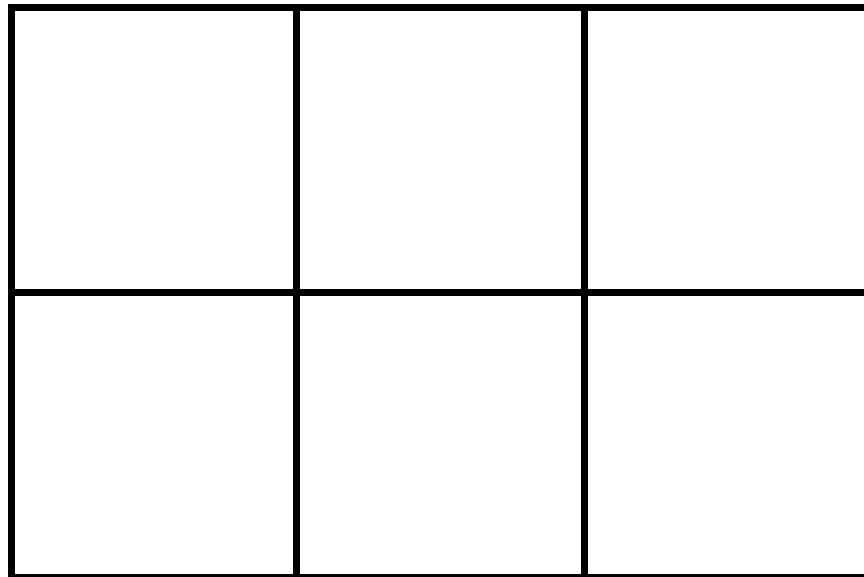
Arthropods

There are more different kinds of arthropods than any other division of animals. They are animals who do not have a backbone but have jointed legs and a shell called an exoskeleton that is on the outside of their bodies. They include insects, arachnids, and many other groups of animals. Of the eight animals in the boxes at the bottom of the page, only six are arthropods. Cut them out and paste them in the boxes below.



Mollusks

Not only do mollusks not have a backbone, they have no bones at all! Some have shells on the outside of their bodies while others have shells inside their bodies. Many have tentacles they use as feelers. Some mollusks live on land while others live in the water. Of the eight animals in the boxes at the bottom of the page, only six are mollusks. Cut them out and paste them in the boxes below.



Vertebrates and Invertebrates

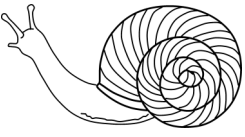
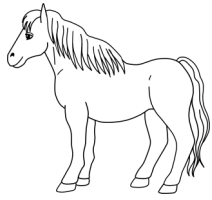
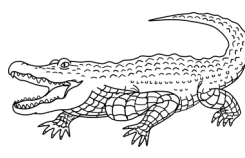
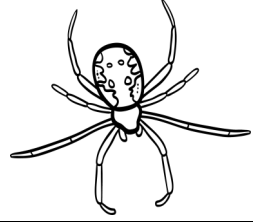
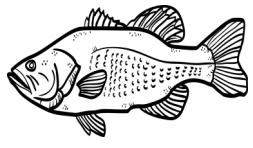
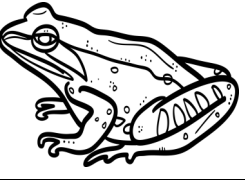
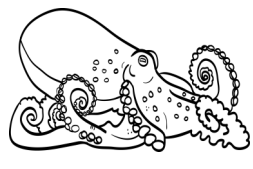
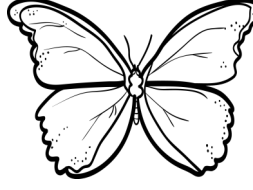
We've talked a lot about animals that have backbones, which together are called vertebrates, and animals that do not have backbones, together called invertebrates. Cut out the animals below and paste them into either the vertebrates or invertebrates section.

Vertebrates

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Invertebrates

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Mollusk	Mammal	Reptile	Arthropod	Fish
				
Amphibian	Mollusk	Arthropod	Bird	
				

Vertebrates and Invertebrates, Part Two

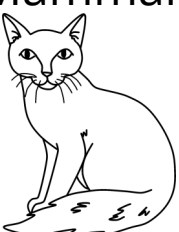
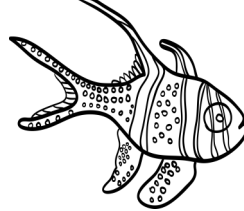
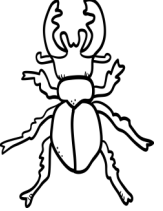
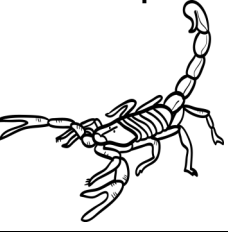
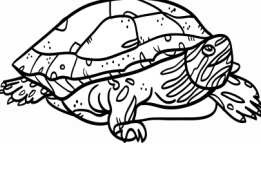
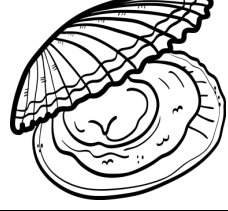
Cut out the animals below and paste them into either the vertebrates or invertebrates section, using what you just learned about animals.

Vertebrates

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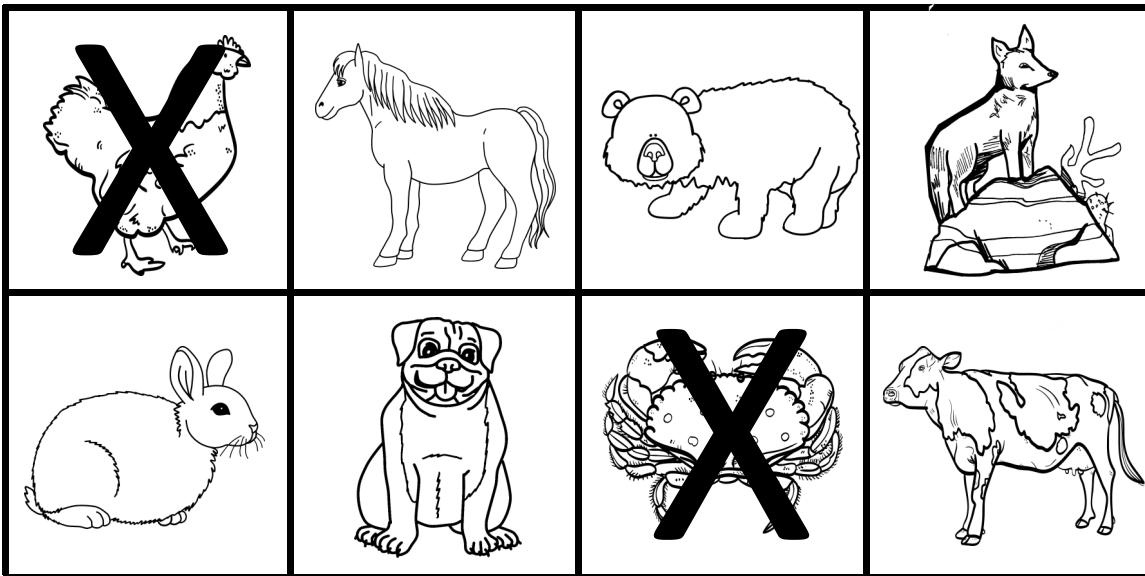
Invertebrates

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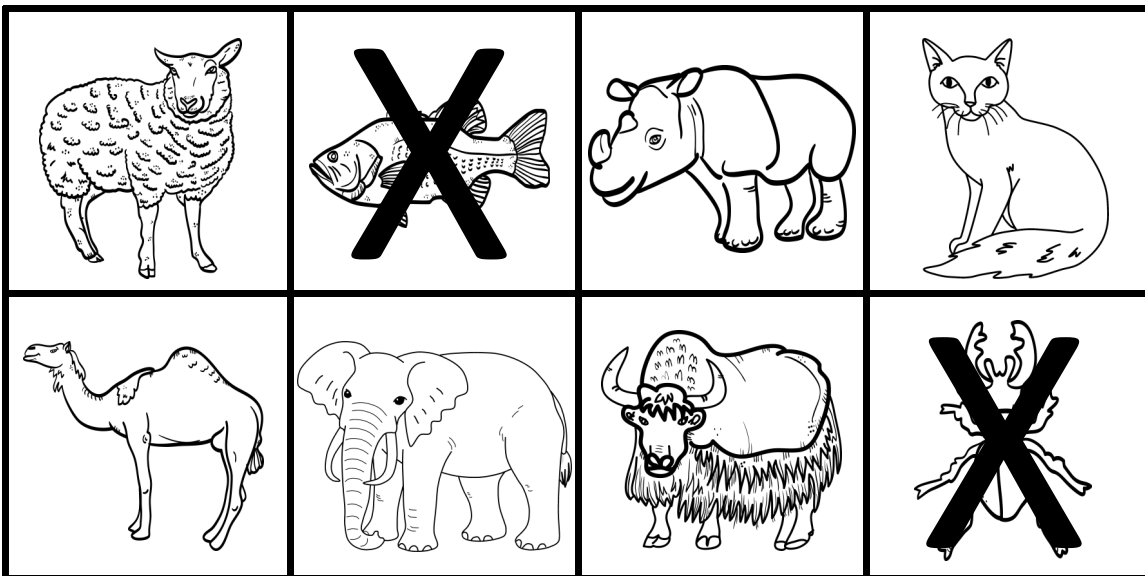
Mammal 	Mollusk 	Amphibian 	Fish 	Arthropod 
Arthropod 	Bird 	Reptile 	Mollusk 	

Answer Key

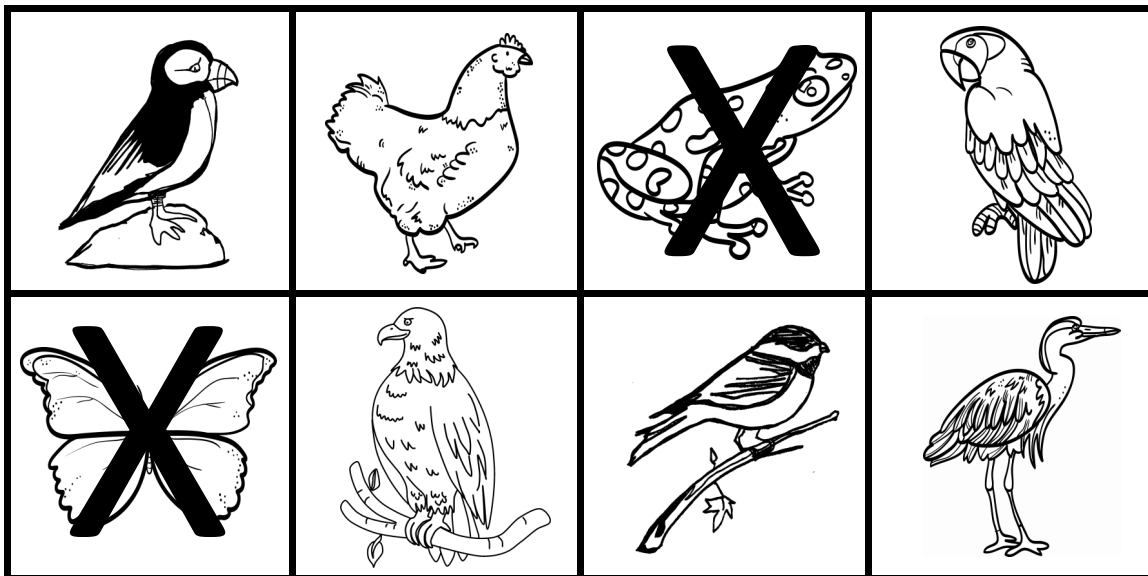
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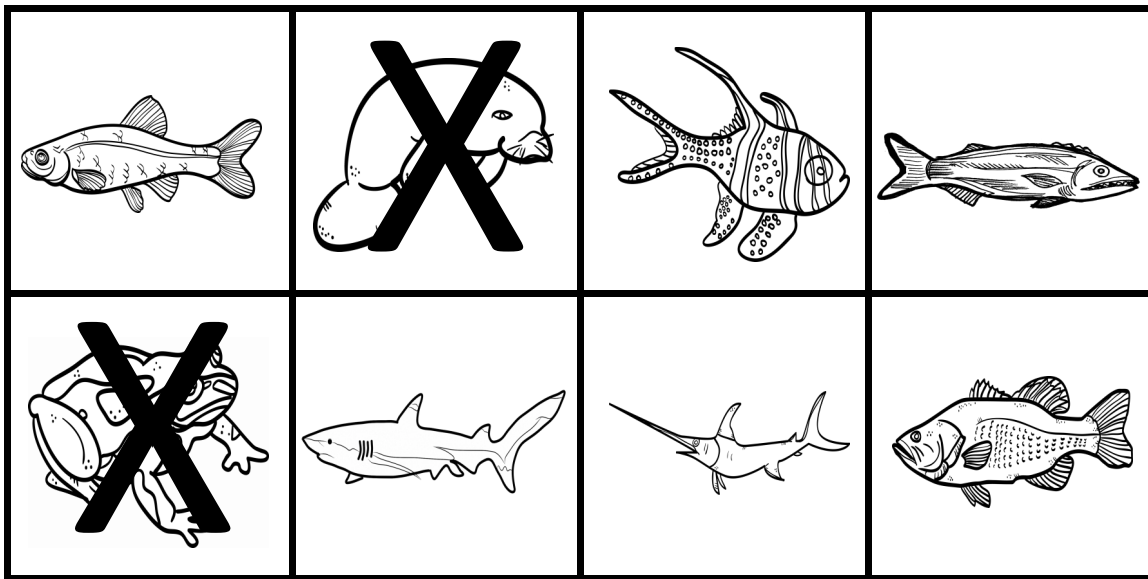
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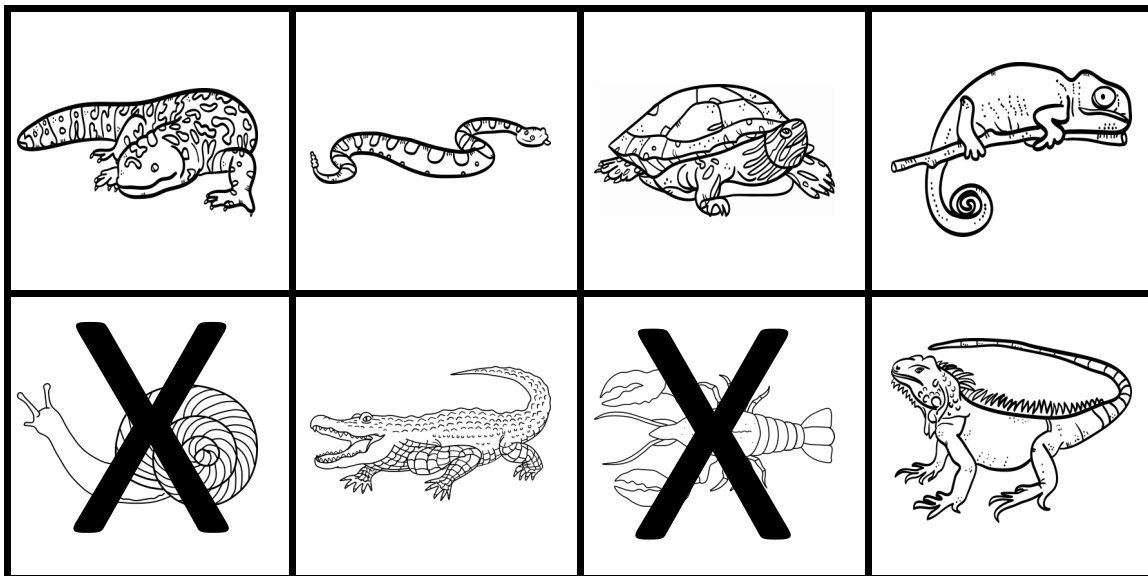
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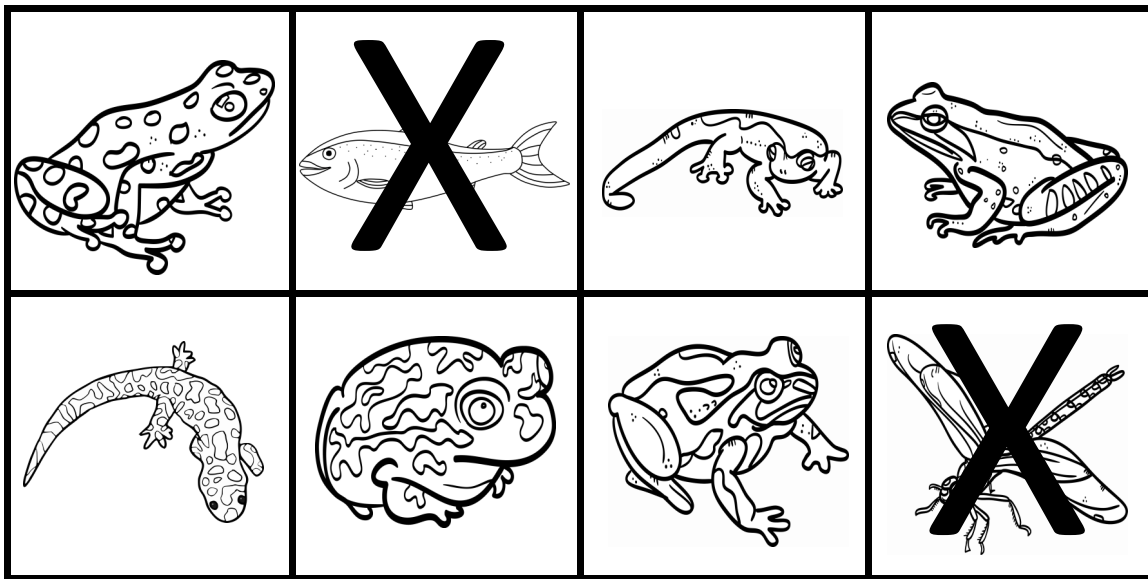
Fish:



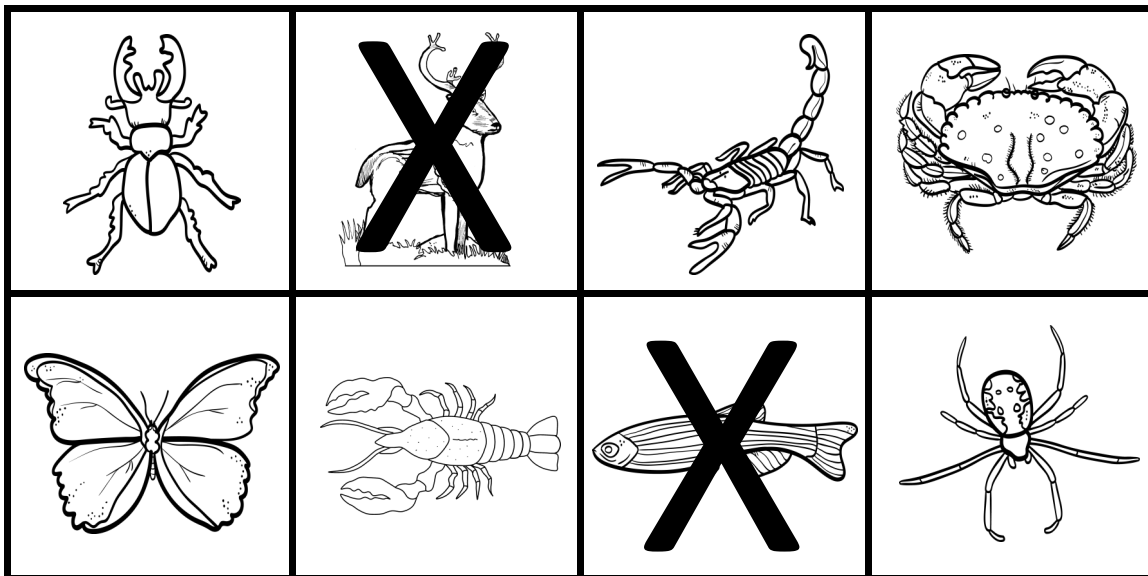
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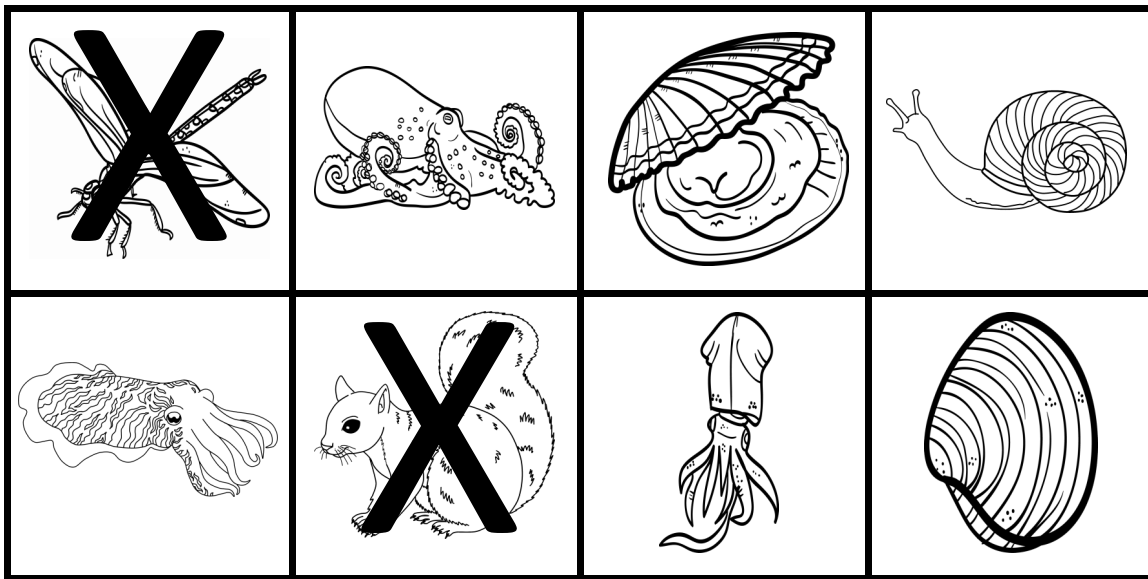
Amphibians:



Arthropods:



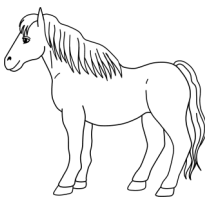
Mollusks:



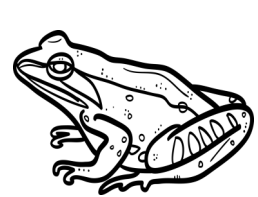
Vertebrates and Invertebrates

Vertebrates

Mammal



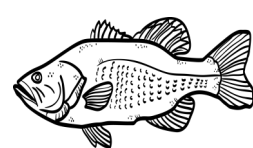
Amphibian



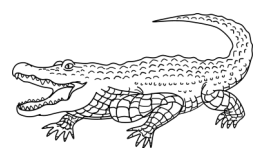
Bird



Fish

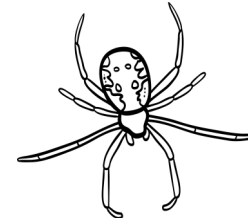


Reptile

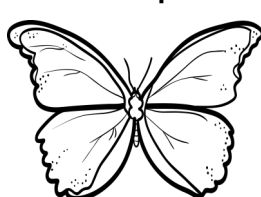


Invertebrates

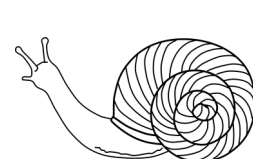
Arthropod



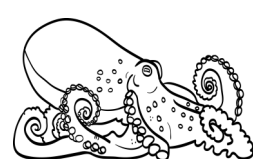
Arthropod



Mollusk



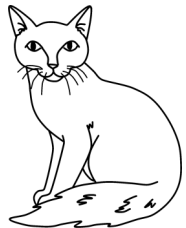
Mollusk



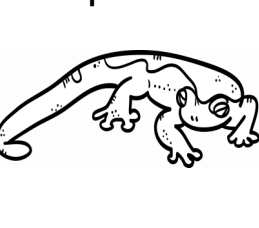
Vertebrates and Invertebrates, Part Two

Vertebrates

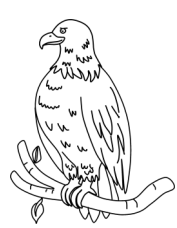
Mammal



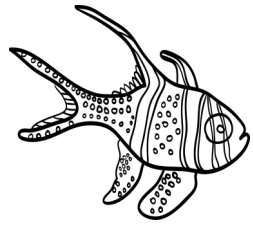
Amphibian



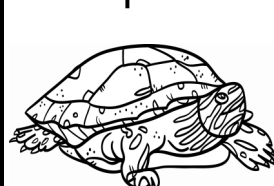
Bird



Fish

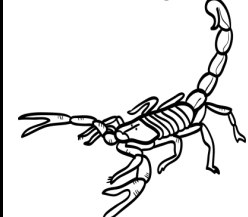


Reptile

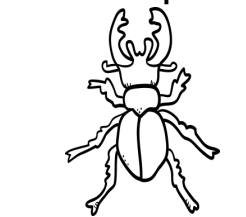


Invertebrates

Arthropod



Arthropod



Mollusk



Mollusk

