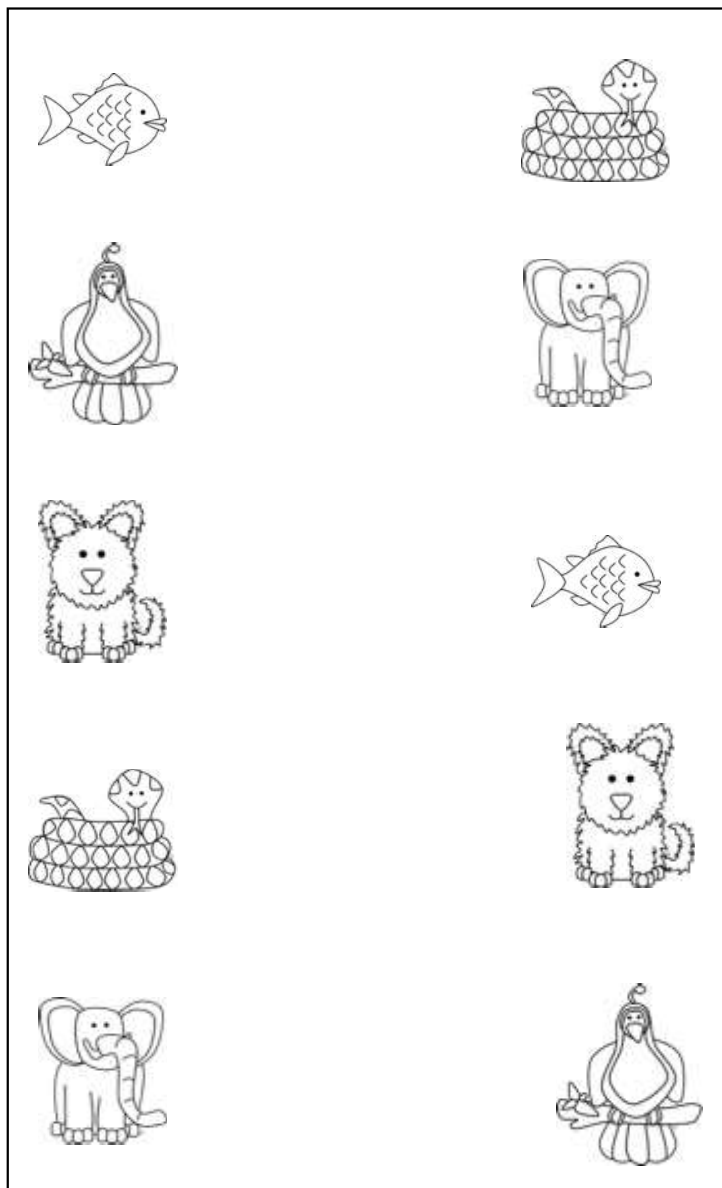


Match the animals:



Trace the types of animals:



bear



fox



bird



tiger



otter

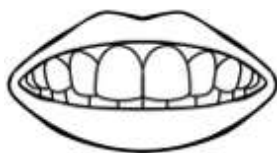


deer

Circle the correct name of the body part:



arm    foot

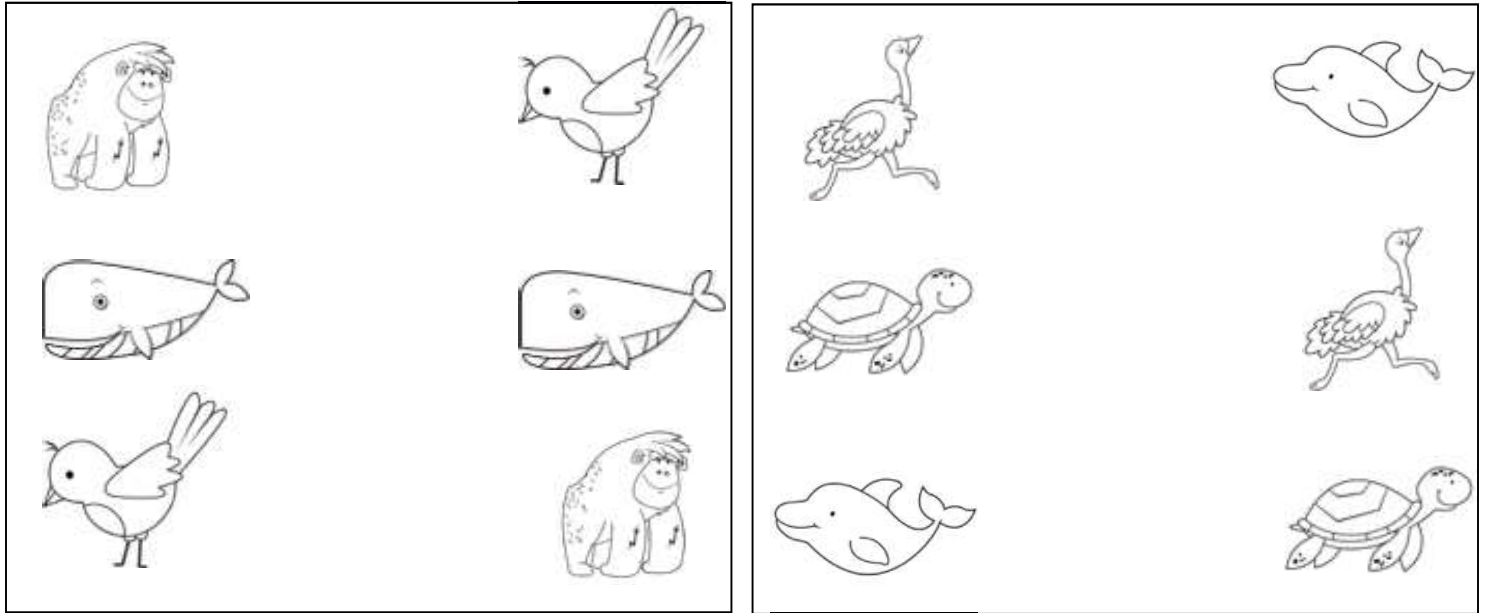


teeth    ear

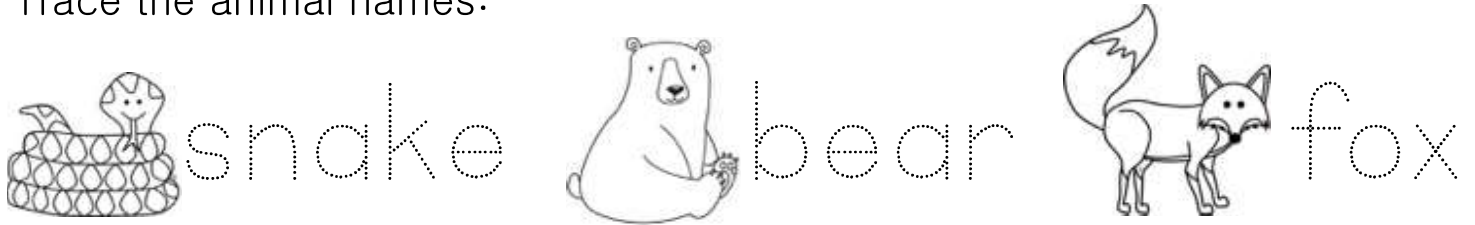


hair    leg

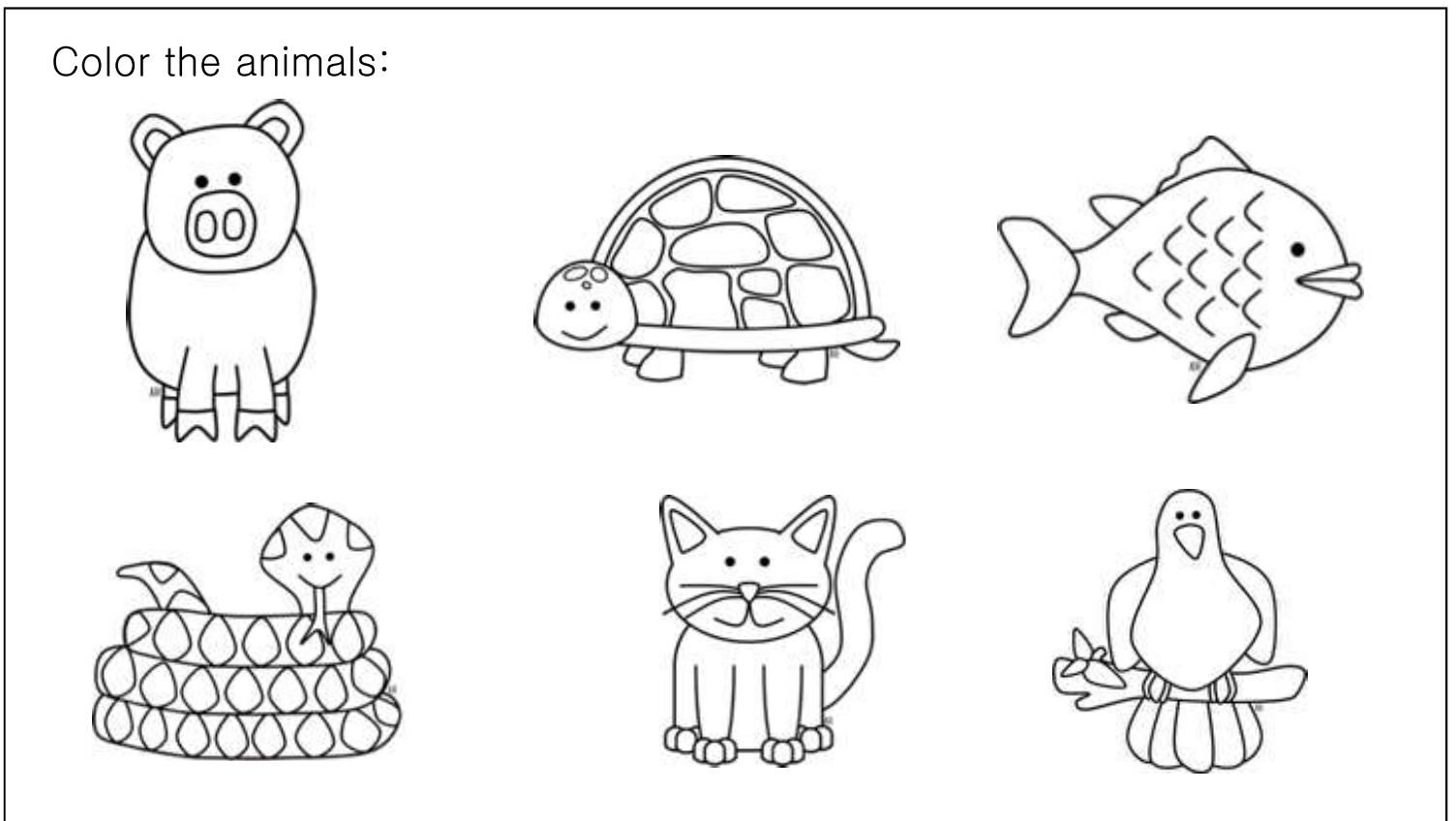
Match the animals:



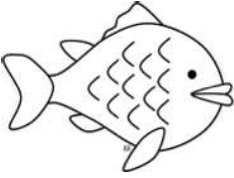

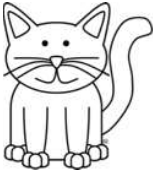

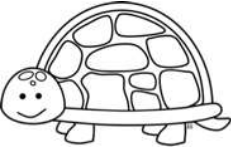

Trace the animal names:









Color the animals:



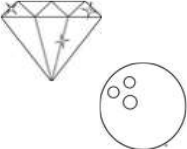


Write the names of the animals:


	<input type="text"/>		<input type="text"/>
	<input type="text"/>		<input type="text"/>
	<input type="text"/>		<input type="text"/>

 pig	 cat	 fish
 snake	 turtle	 bird




Which are the **same**?

		
---	---	---


Color the **hair**:



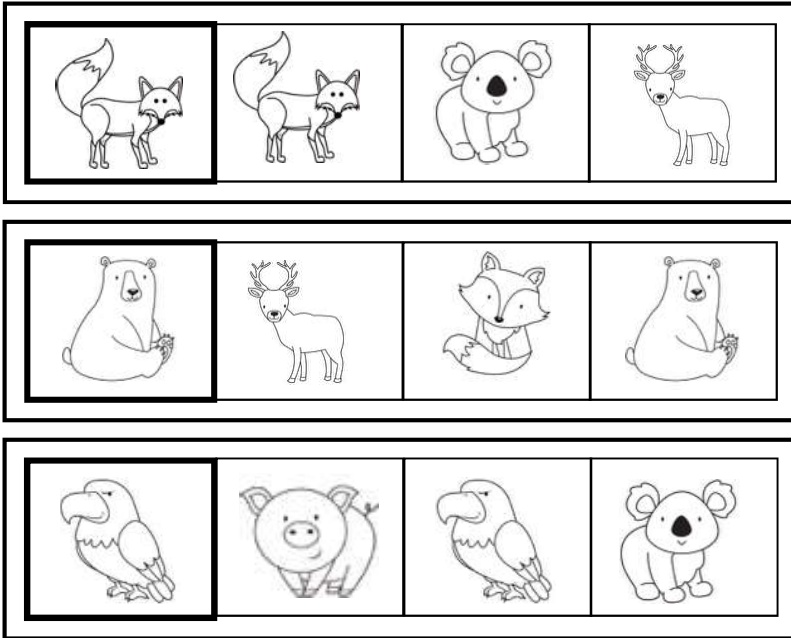
Which are **different**?

		
---	---	---

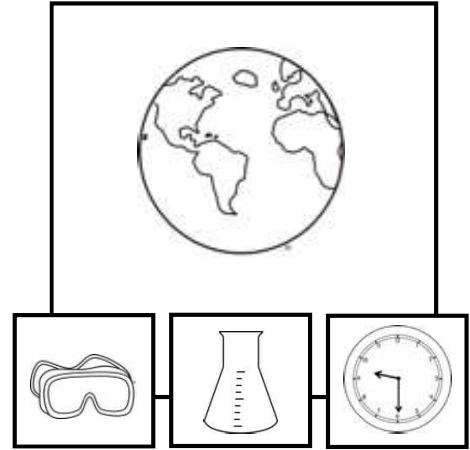
Color the **teeth**:



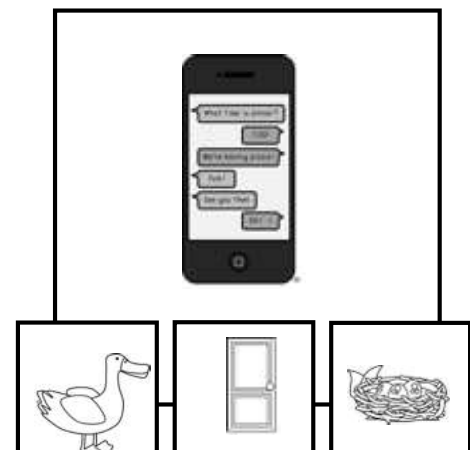
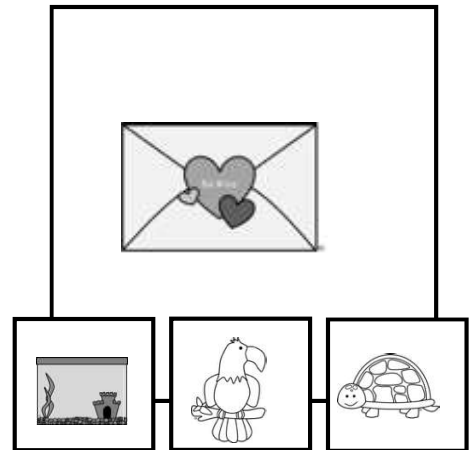
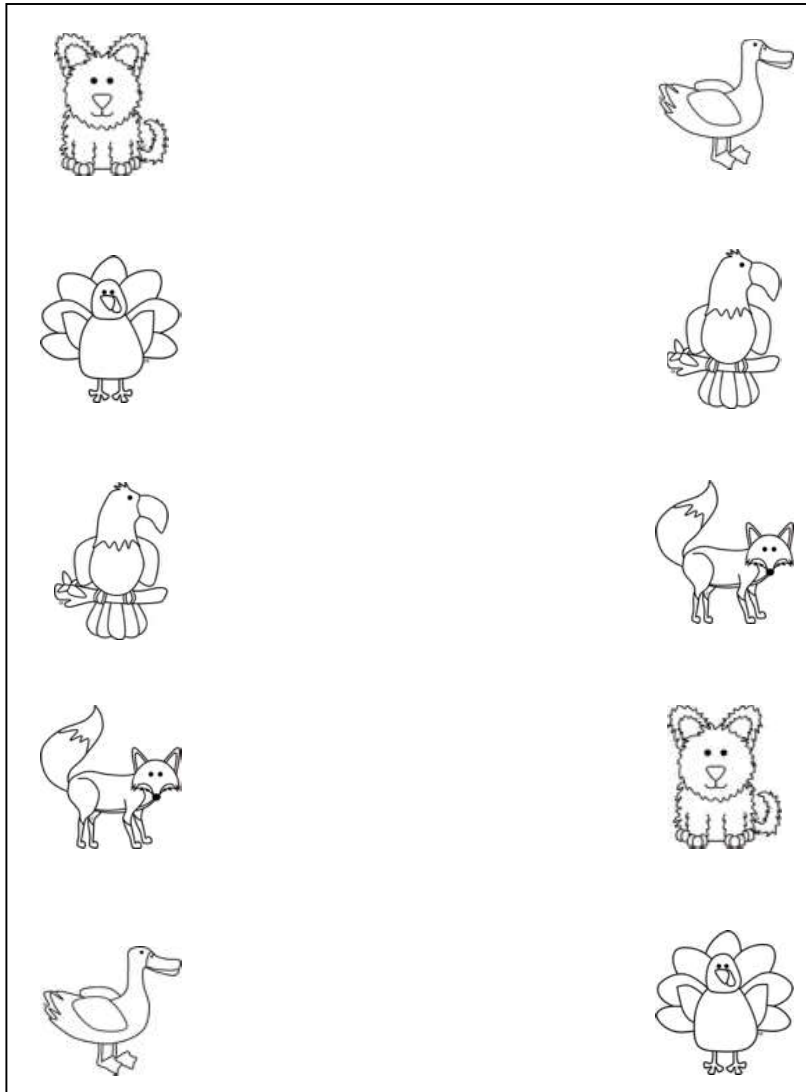
Circle the match of the animal:




Color the one that is the same shape:

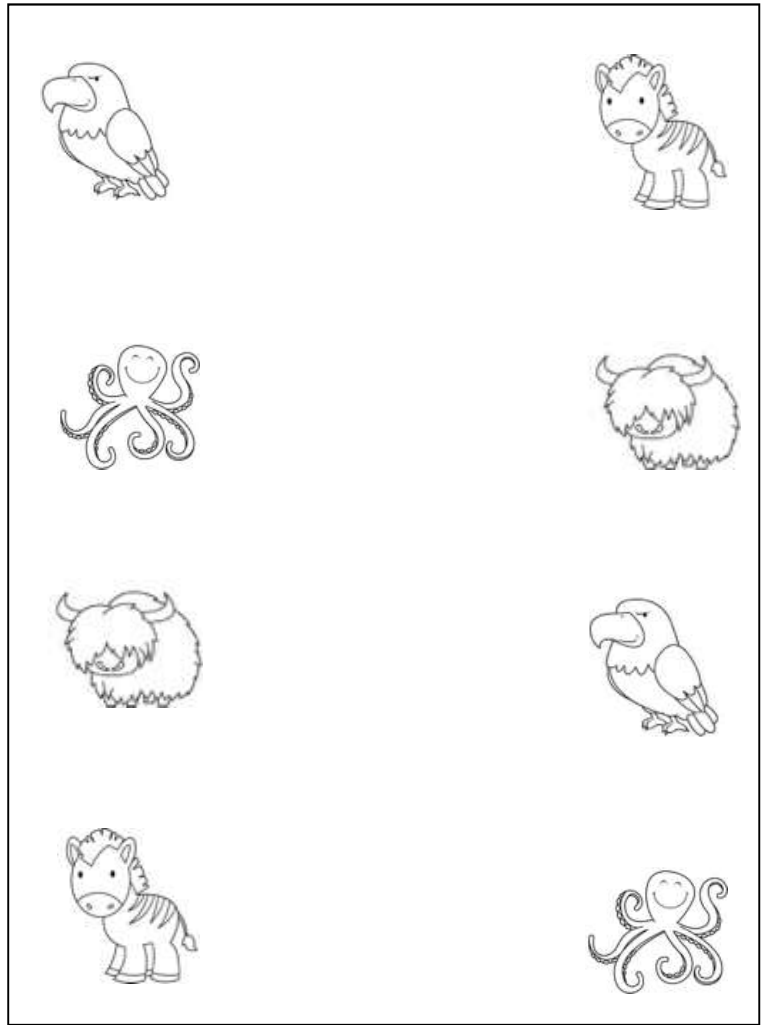
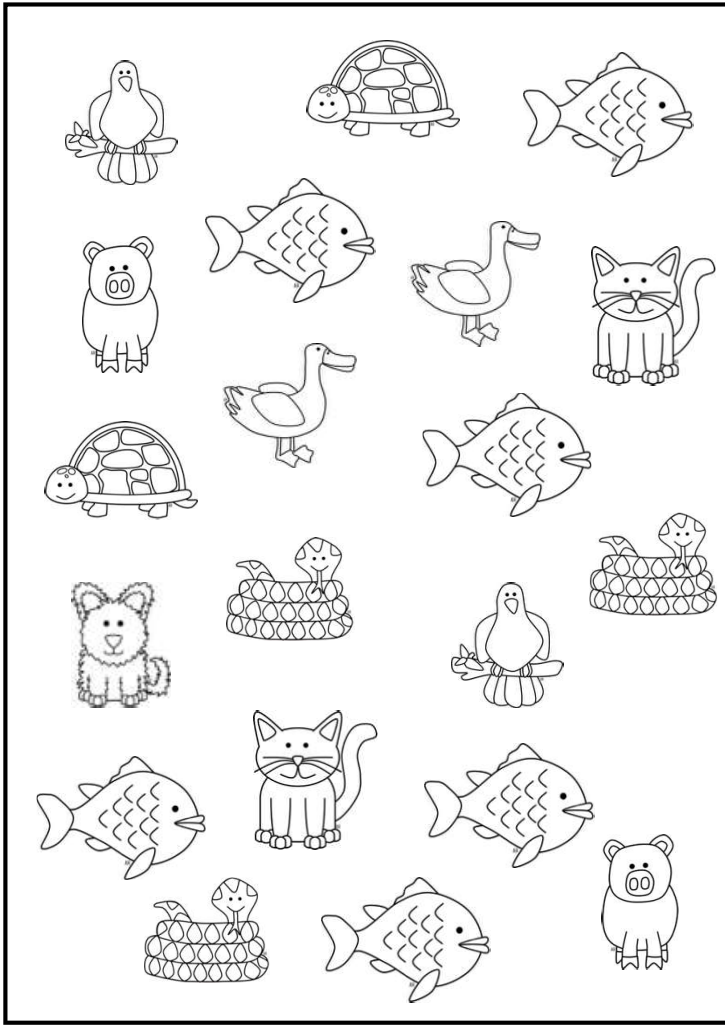


Match the animals:

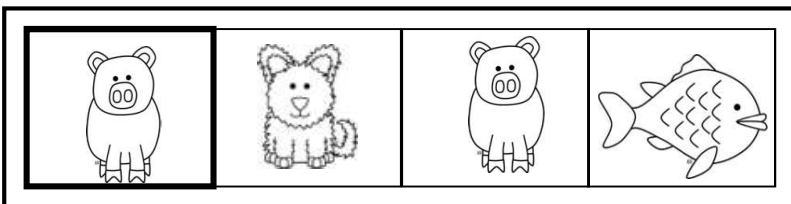
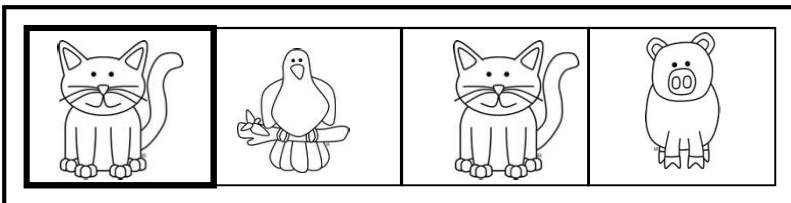
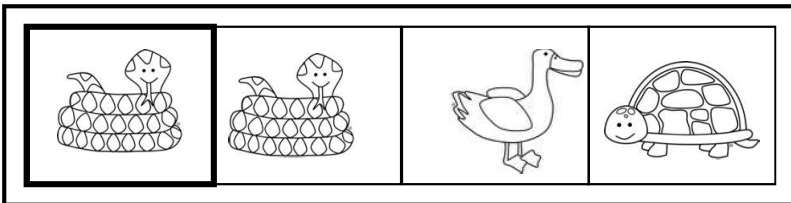


Circle all of the fish: 

Match the animals:



Circle the match of the animal:



Find the **ear**:

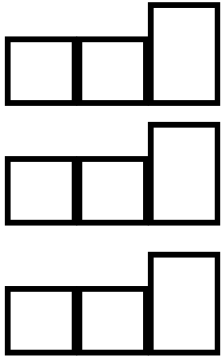


Find the **arm**:

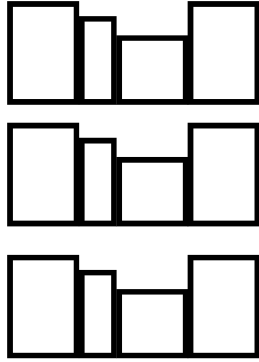


Write the words:

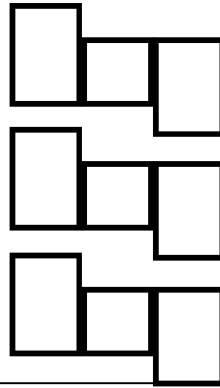
cat



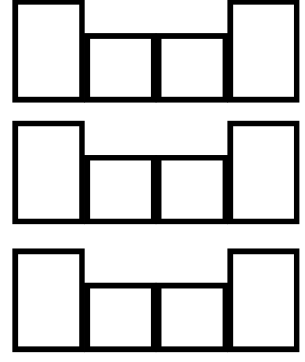
bird



dog

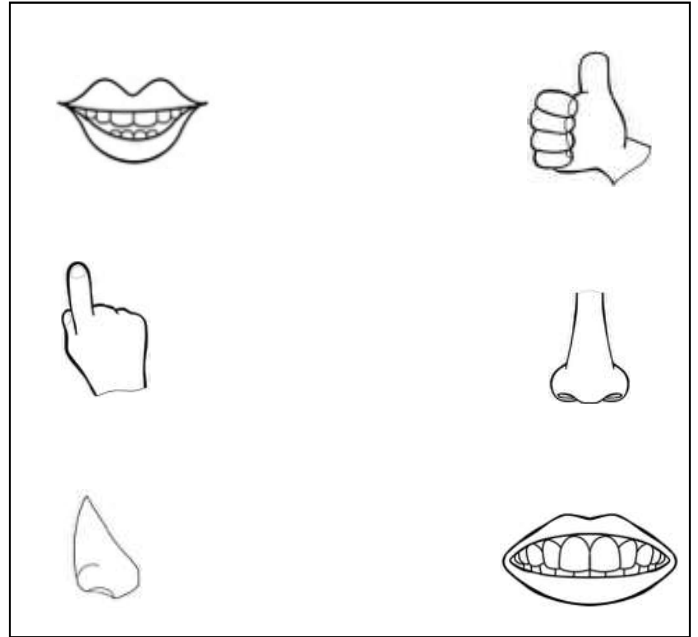
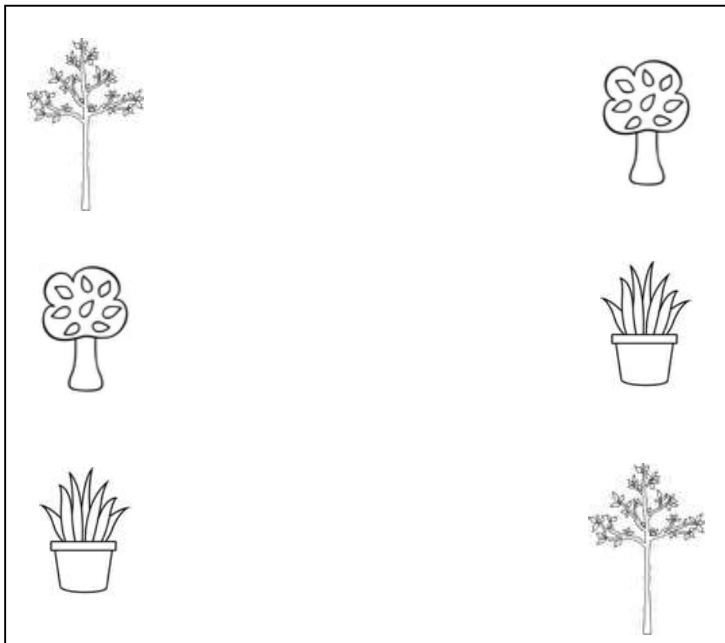


duck



Match the plants:

Match the body parts:

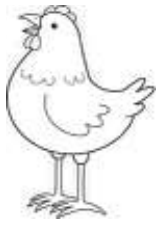


Color the frog **green**, the dog **yellow**, and the bird **blue**:





Trace the names of animals:



chicken



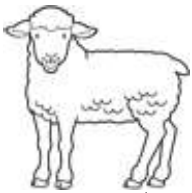
cat



duck



cow

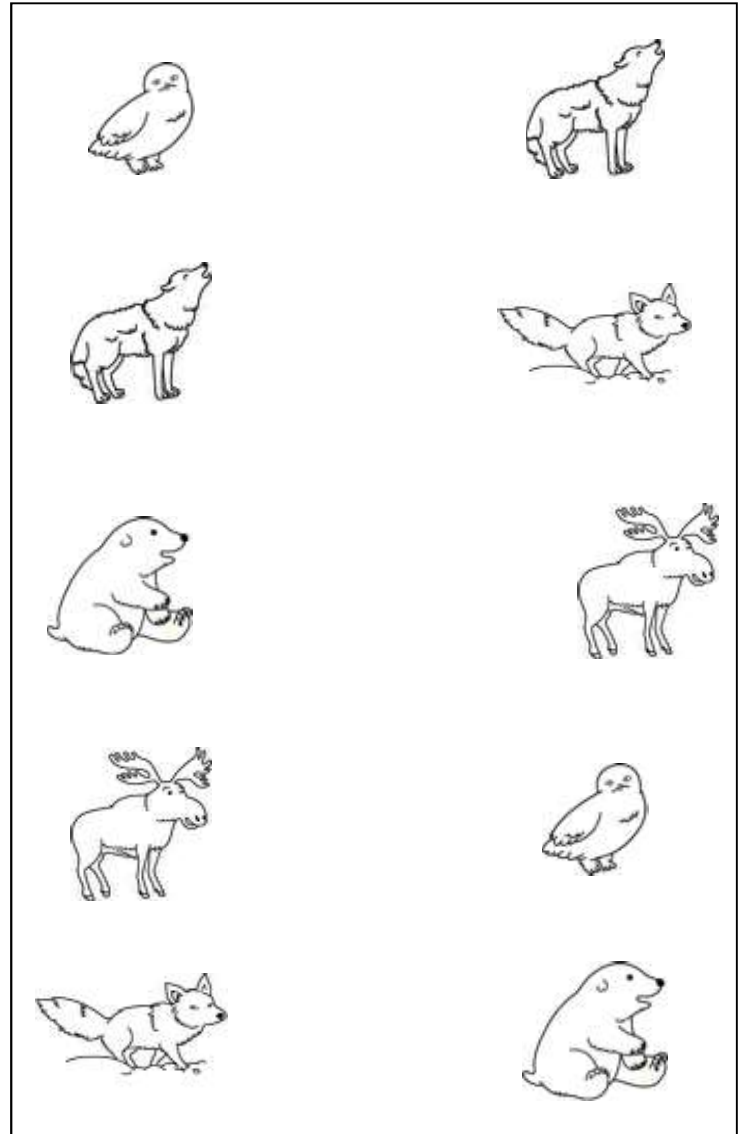


lamb





pig


Match the animals:




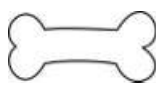
What does each animal eat?




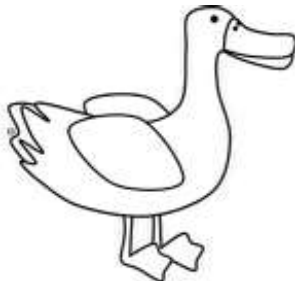






























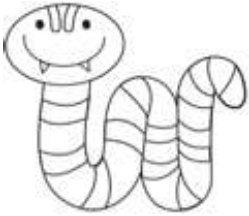





Match the animals:

Write the names of the animals using the word bank below:

	<input type="text"/>		<input type="text"/>
	<input type="text"/>		<input type="text"/>
	<input type="text"/>		<input type="text"/>



snake



elephant



lion



bird



monkey

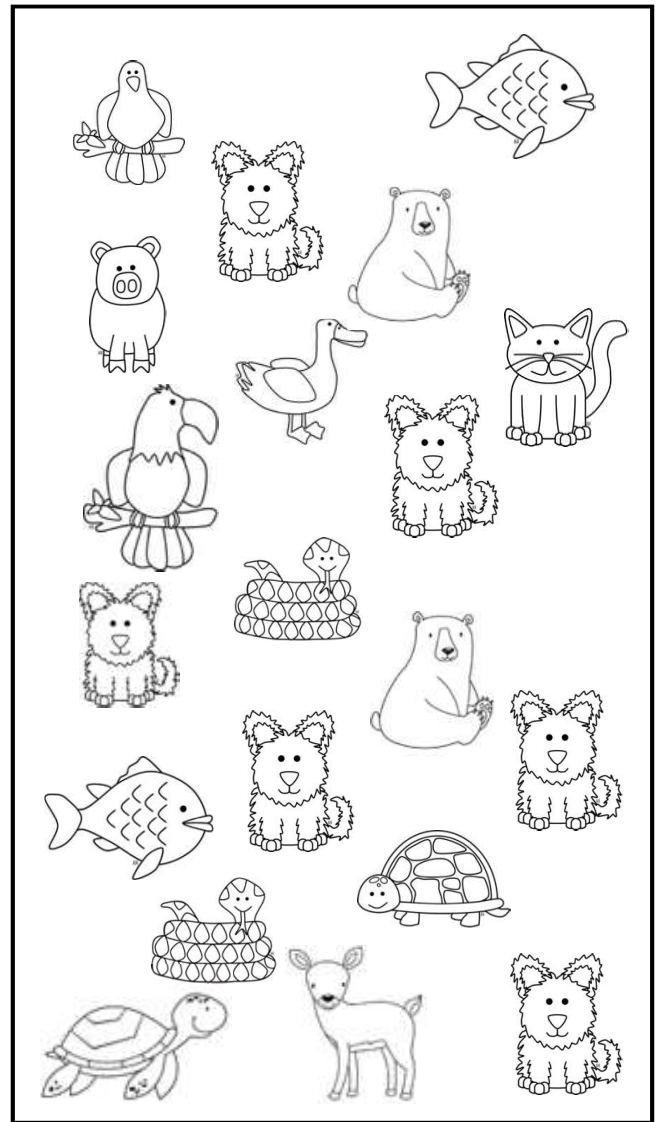
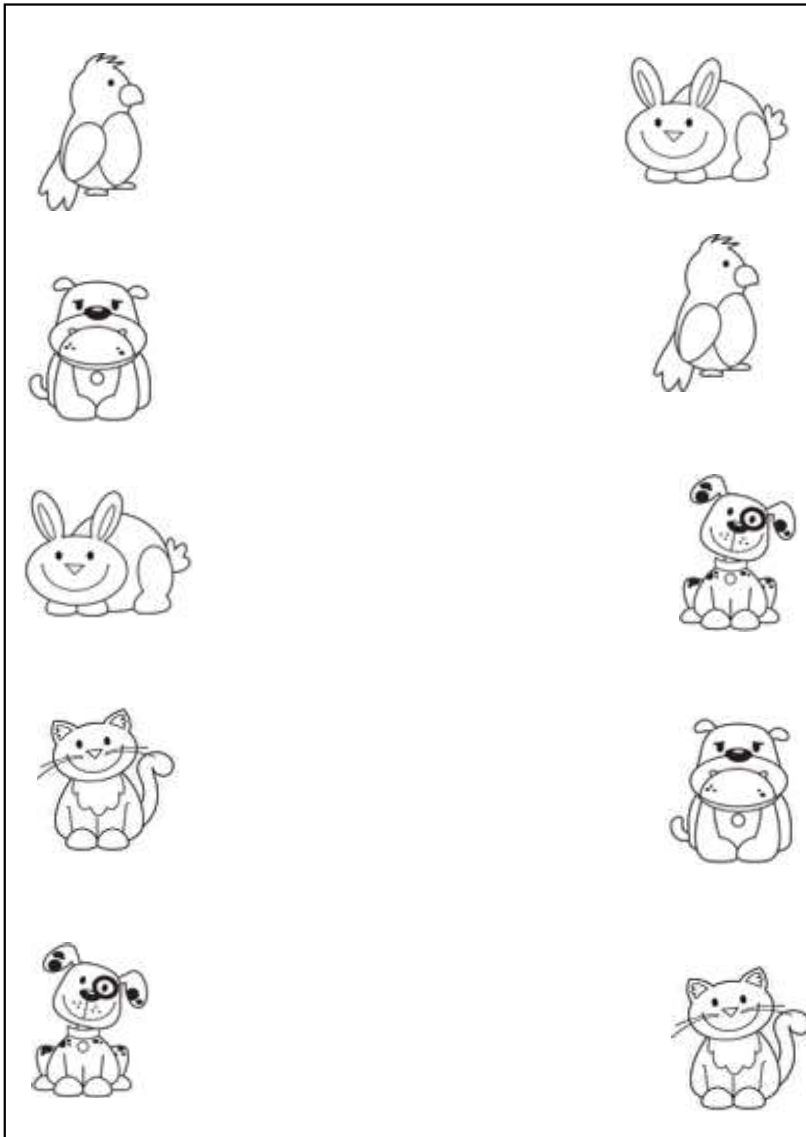


bear




Match the animals:

Circle all of the dogs:




Circle if each item is an animal or NOT an animal:




animal

NOT an animal



animal

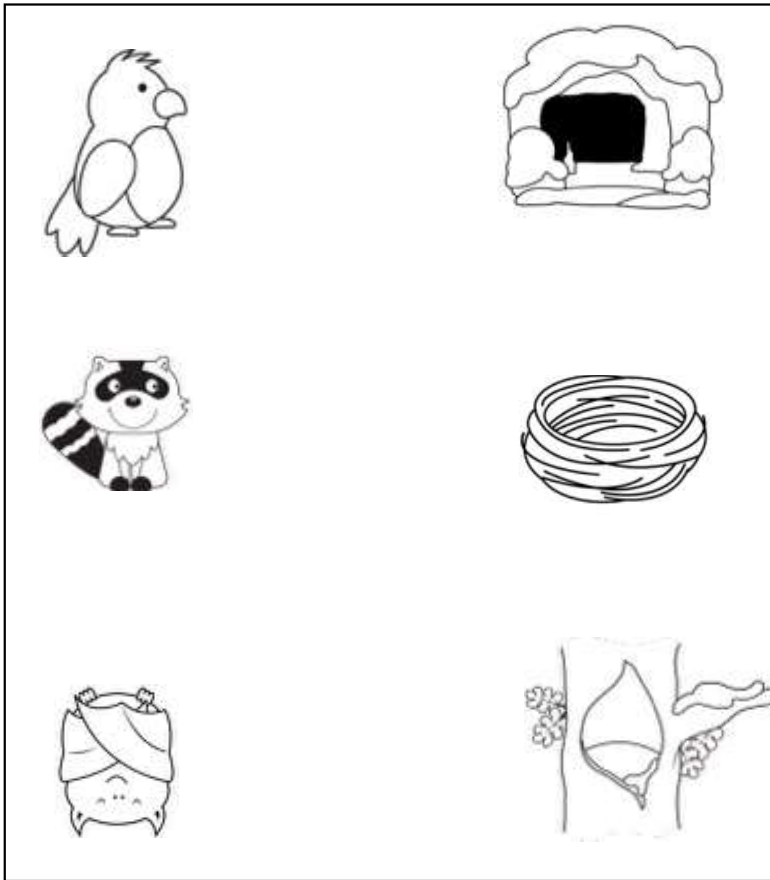
NOT an animal



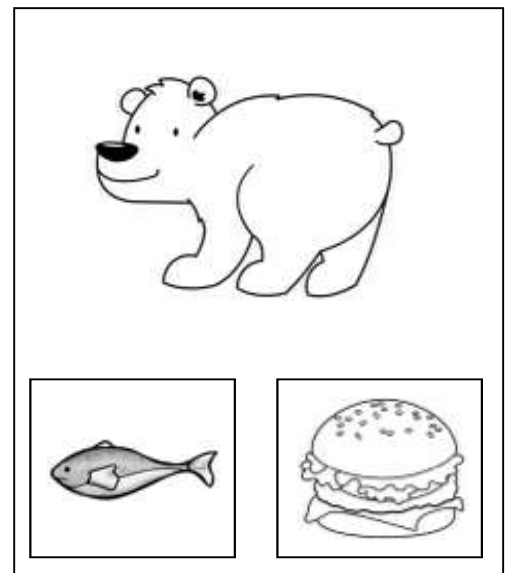
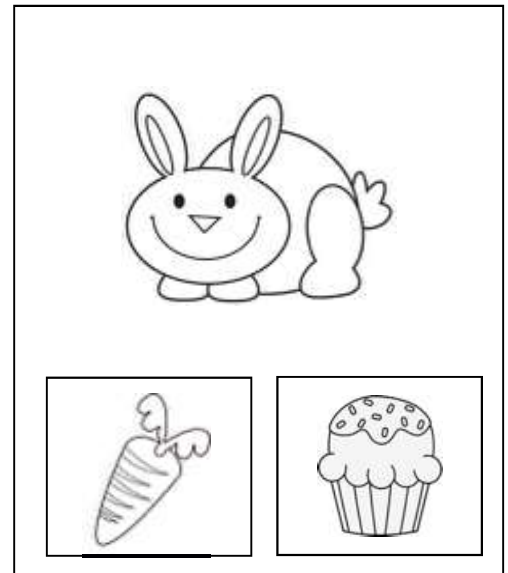
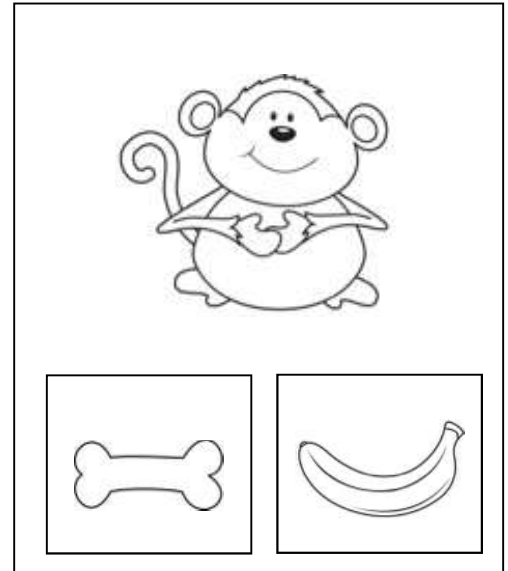
animal

NOT an animal

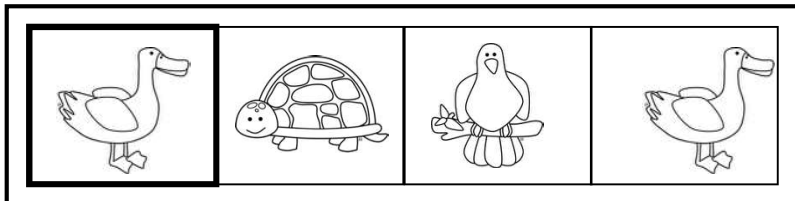
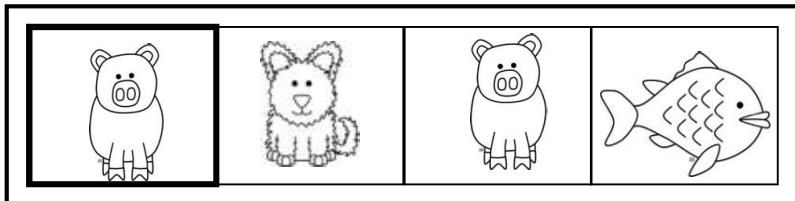
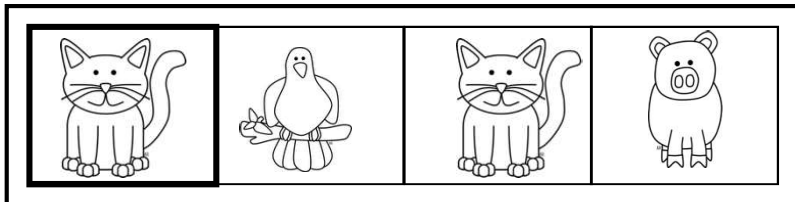
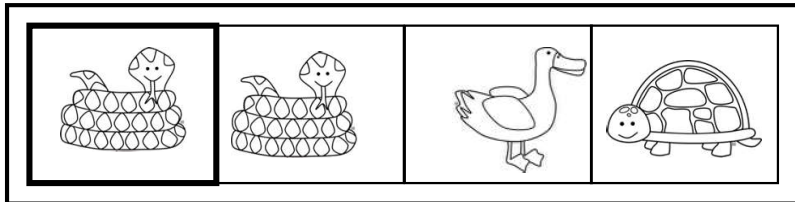
Match the animal to its home:



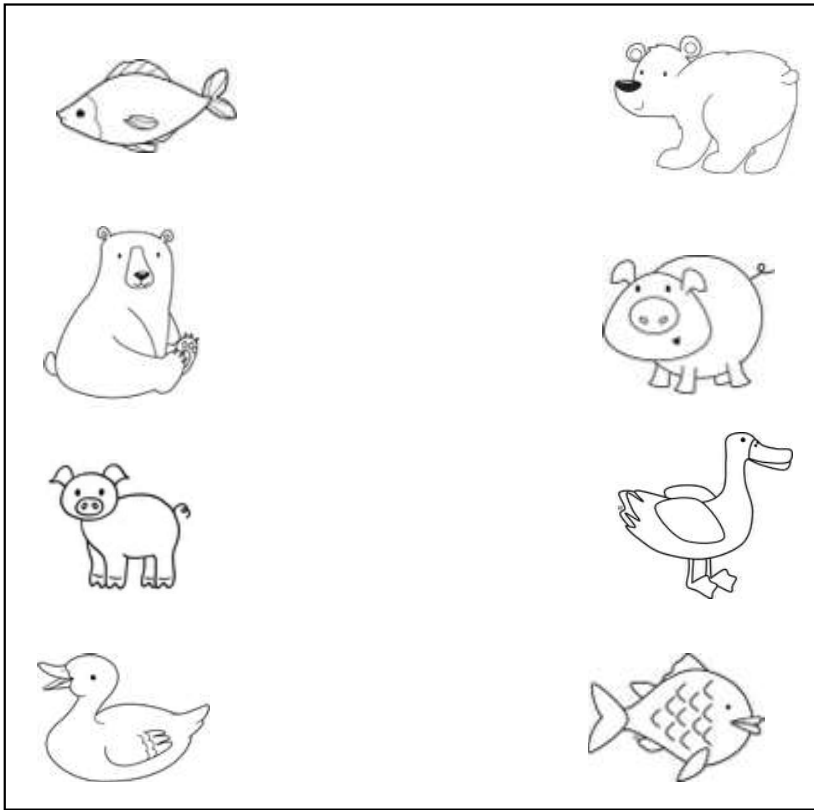
What does each animal eat?



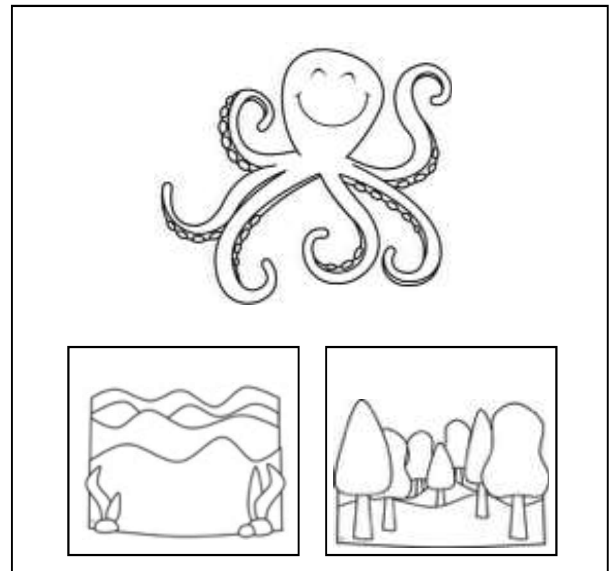
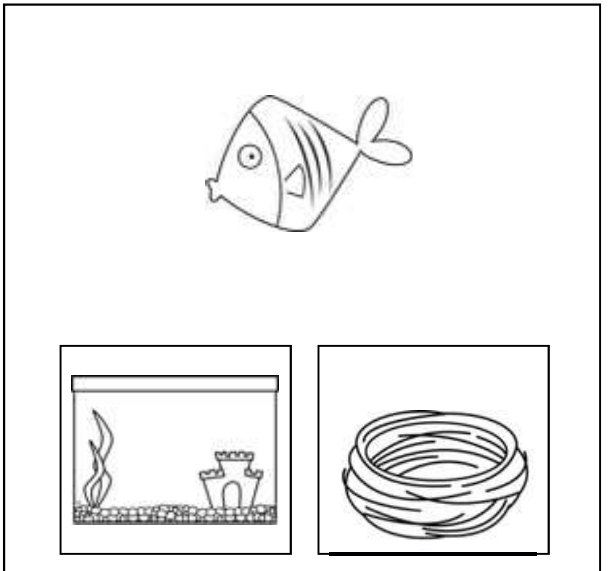
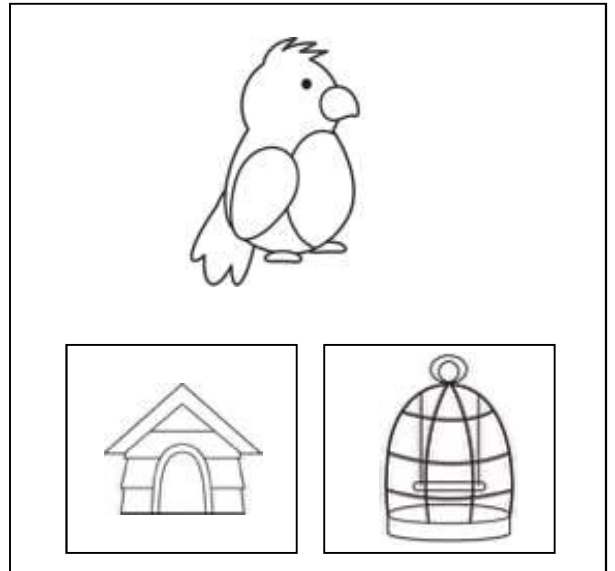
Circle the match of the animal:



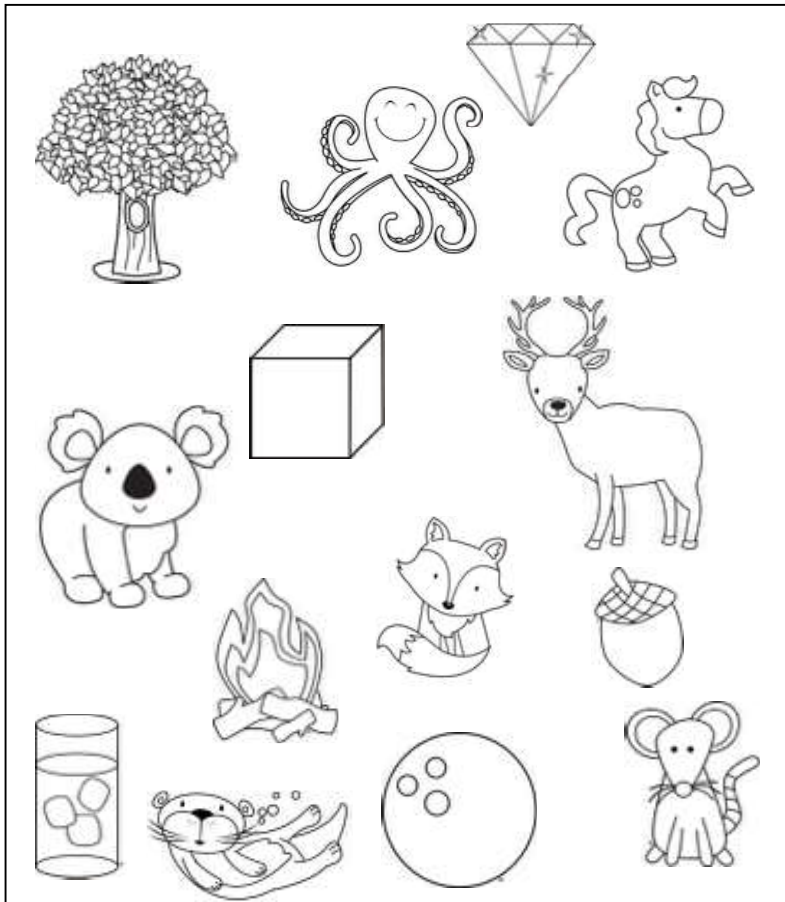
Match the nonidentical animals:



Where does each animal live?



Color the animals:



Write the animal name:



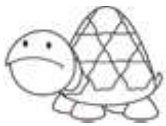
\_\_\_\_\_



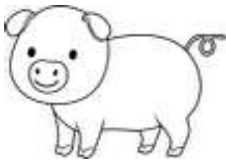
\_\_\_\_\_






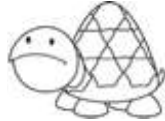
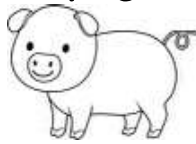
\_\_\_\_\_




\_\_\_\_\_



\_\_\_\_\_


bird	raccoon
	
bat	turtle
	
pig	
	

Circle if each item is an animal or NOT an animal:




animal

NOT an animal



animal

NOT an animal



animal

NOT an animal

Trace:



cat

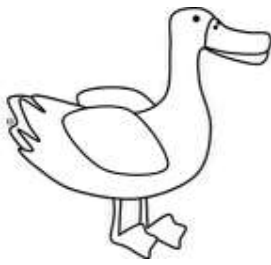
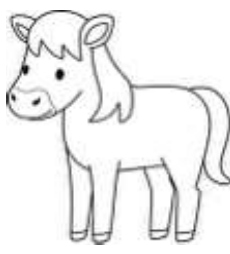
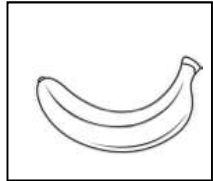

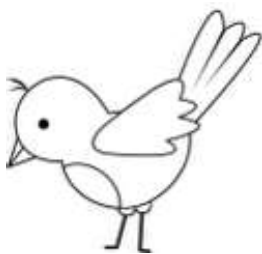

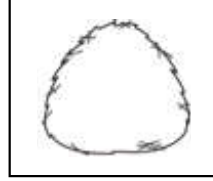
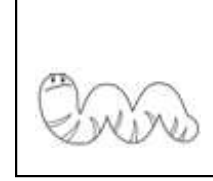



rat



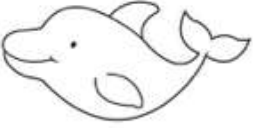
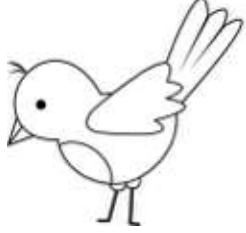
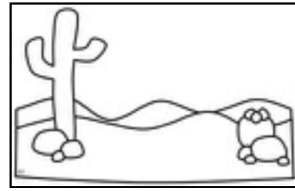
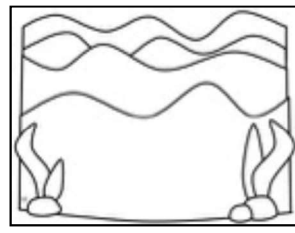
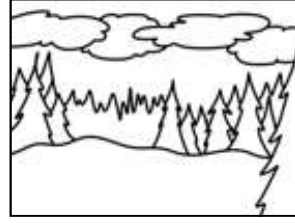
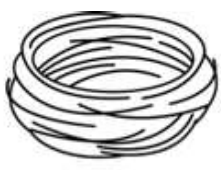


deer







What does each animal eat?

Match the animal to its home:

Circle the **living** item:



Color the animals:



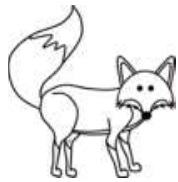
Trace the types of animals:



deer



dolphin



fox



pig



whale



goat

Circle **living** or **non-living** for each item:



living

non-living



living

non-living

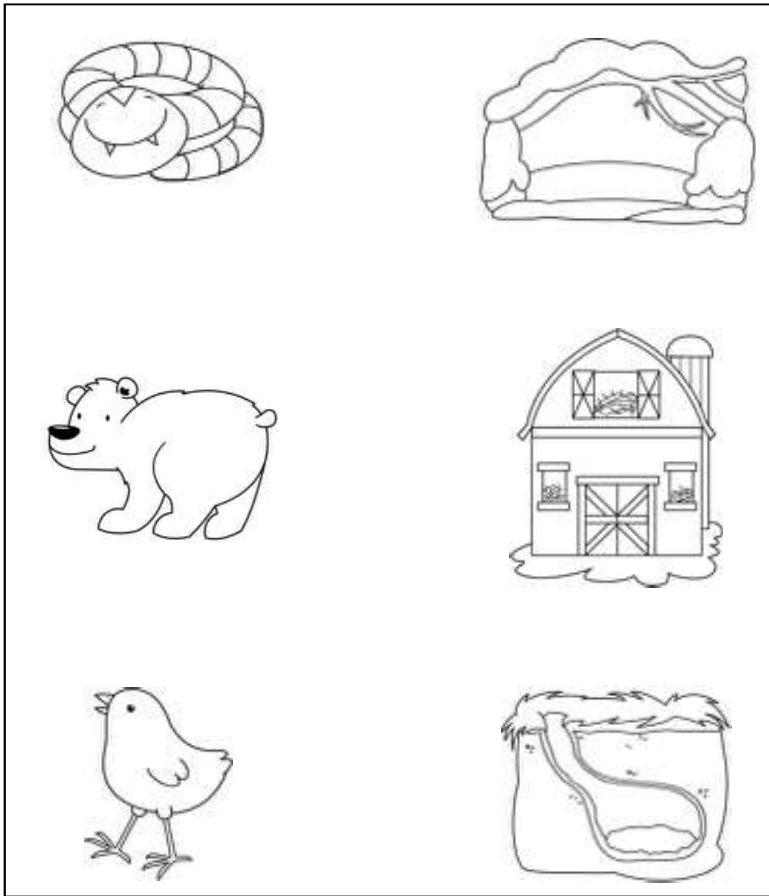


living

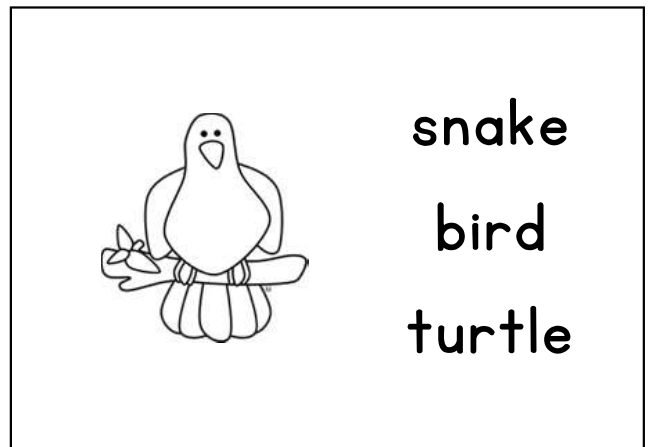
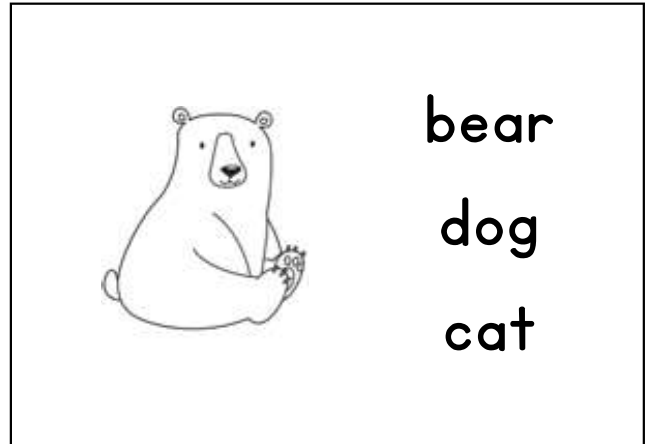
non-living



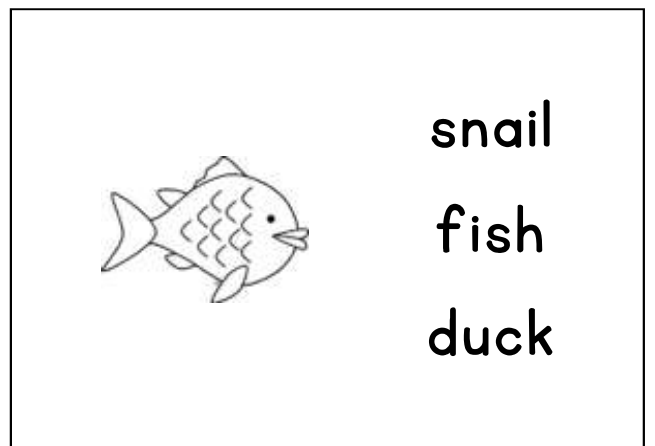
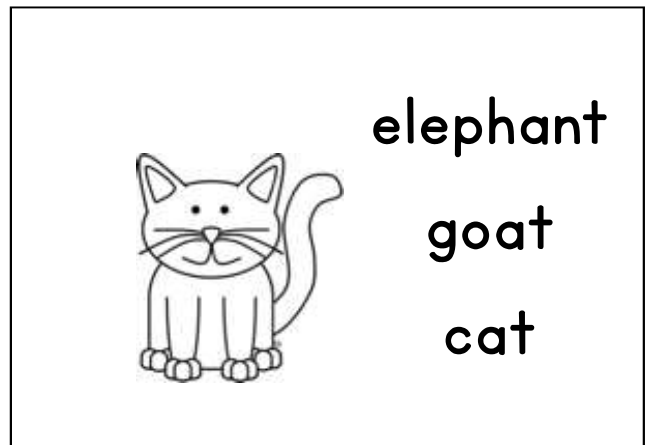
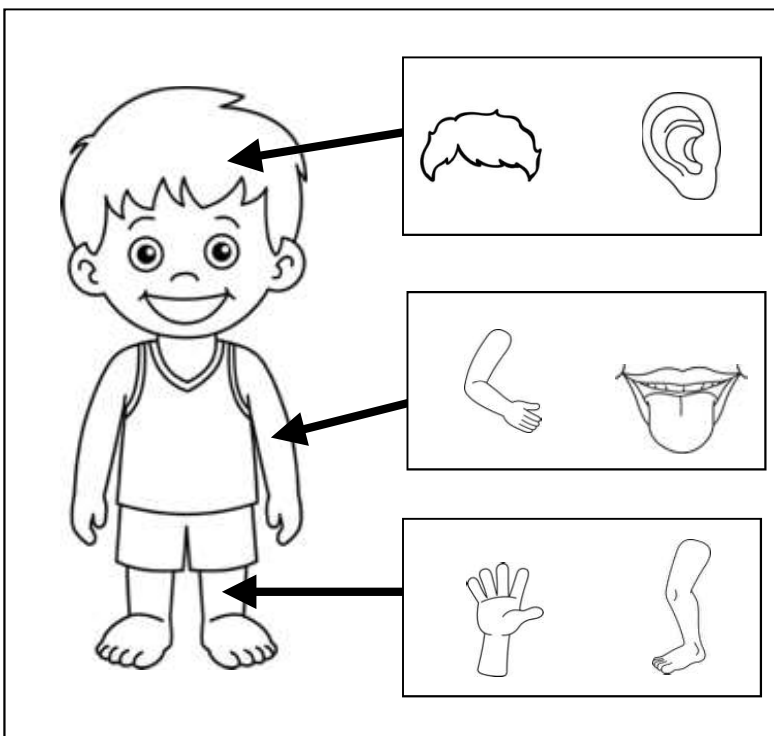
Match the animal to its home:



Circle the name of each animal:



Circle the correct body part:



Write the animal name:



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

penguin



squirrel



dog

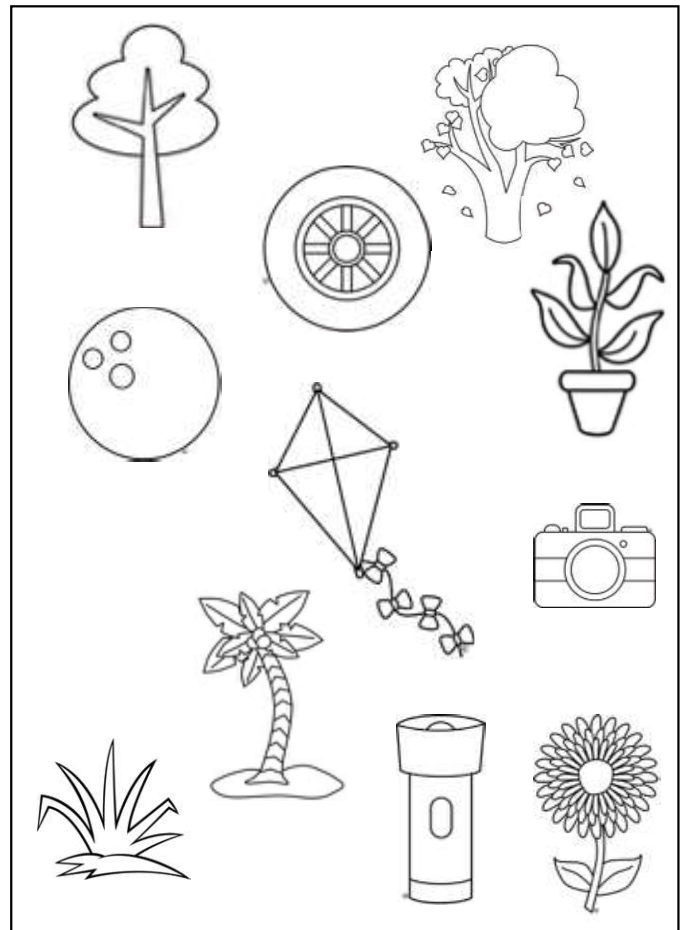
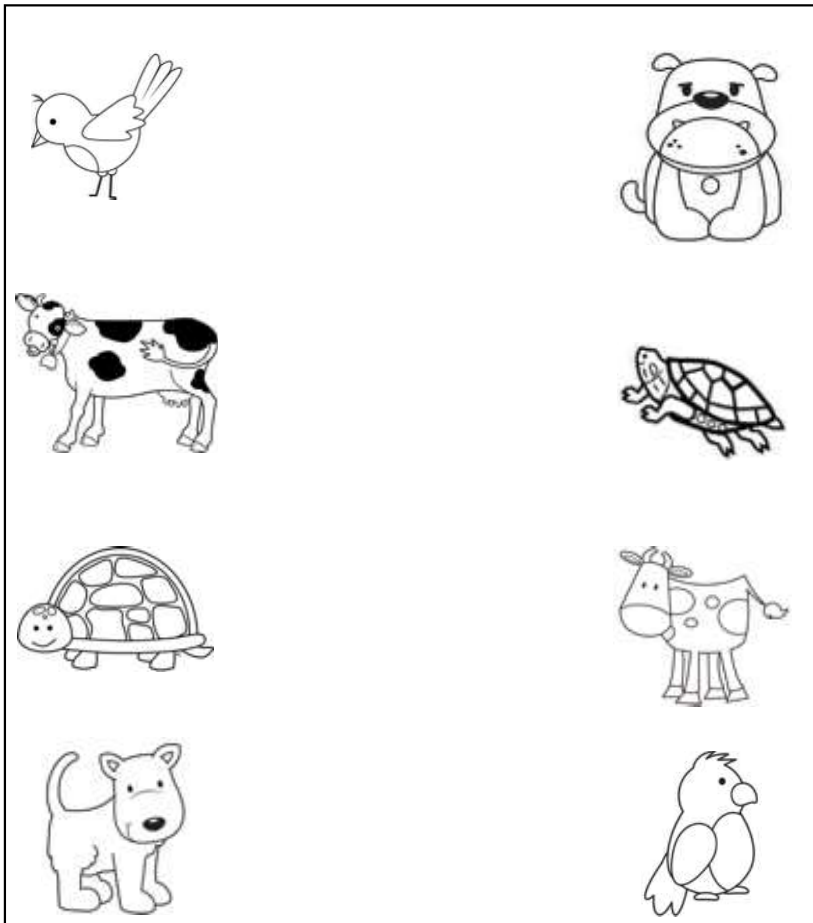


bird



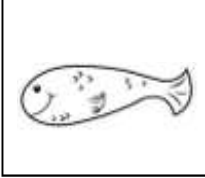

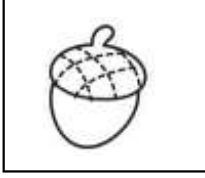
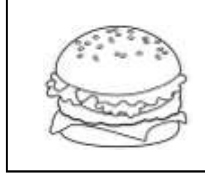
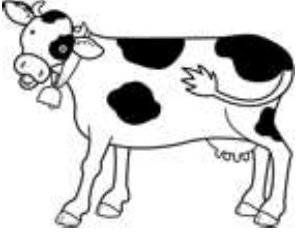
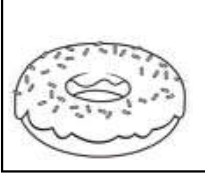
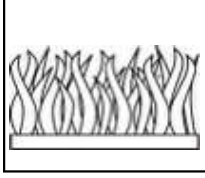


Match the nonidentical animals:


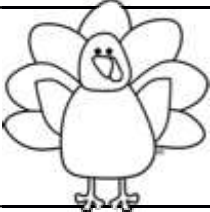
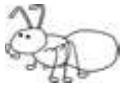


Color the plants:



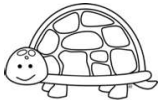



What does each animal eat?

Circle the ones that are the SAME size:

Match the animal with the word:

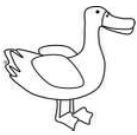
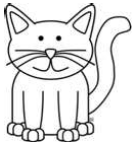

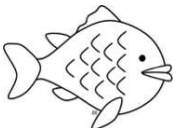





dog

turtle

pig

bird

fish

duck

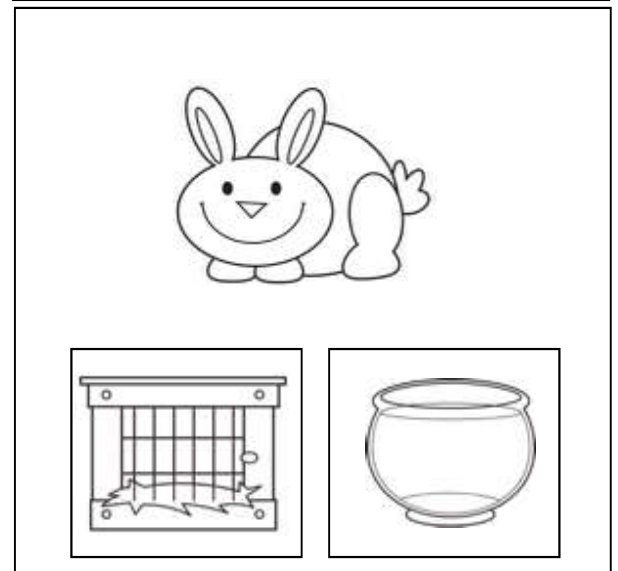
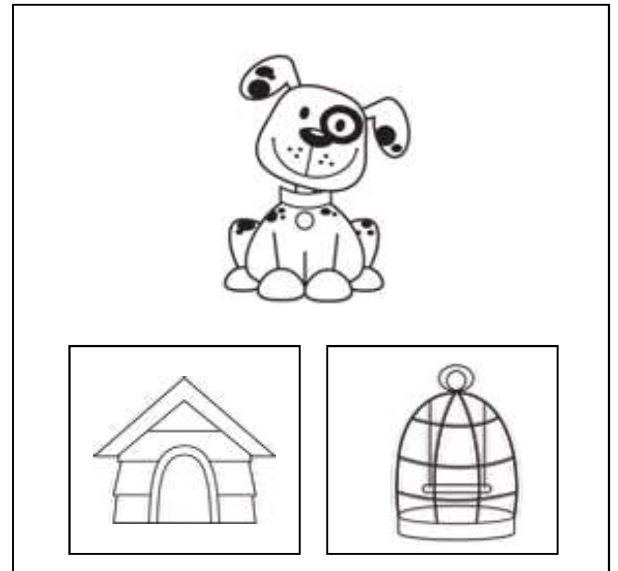
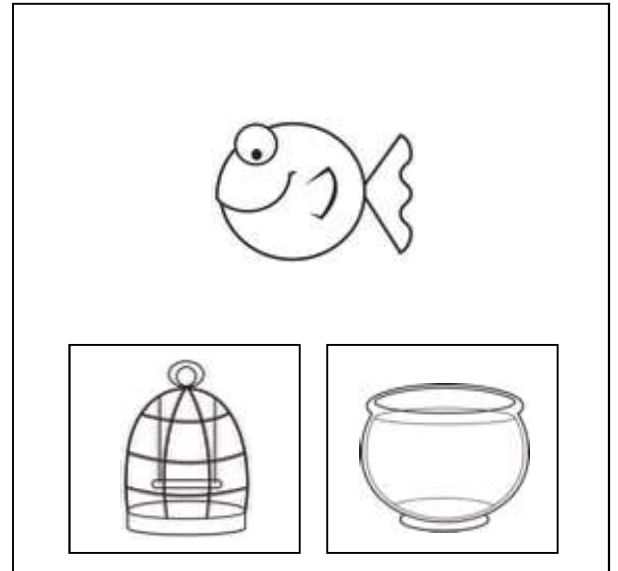
cat

snake

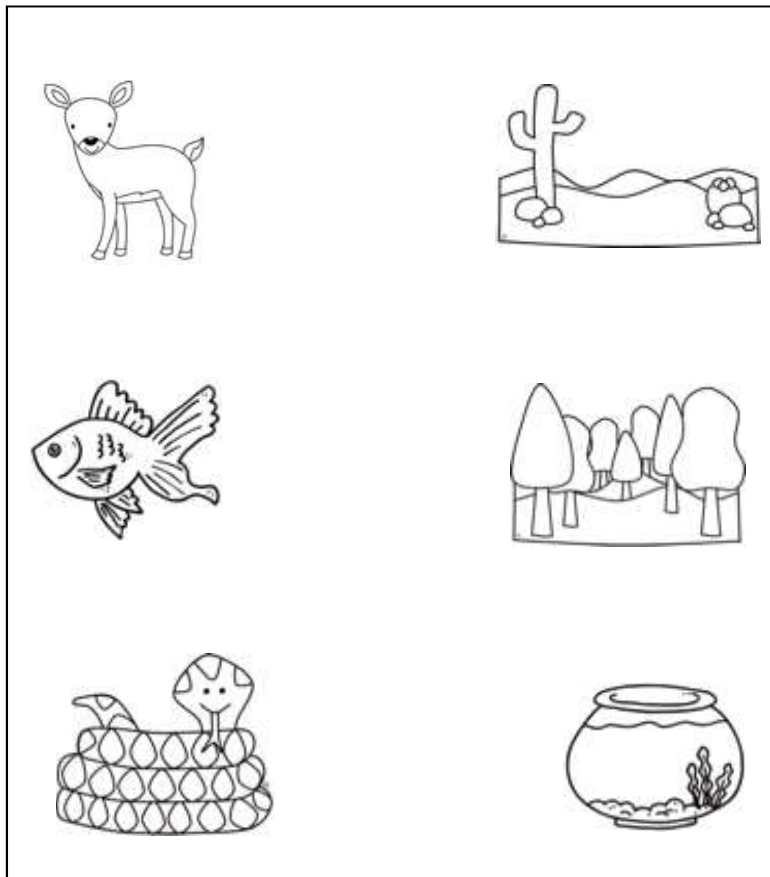
Color the animals:




Where does each animal live?



Match the animal to its home:

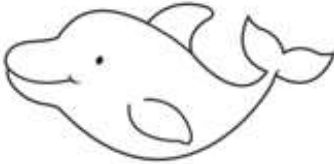


Circle if each item is an animal or NOT an animal:




animal

NOT an animal



animal


NOT an animal




animal

NOT an animal


Color the **ear**:



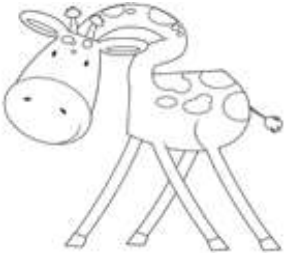
Color the **hair**:





Color the **teeth**:





What does each animal eat?

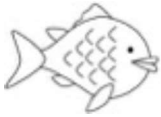








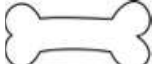








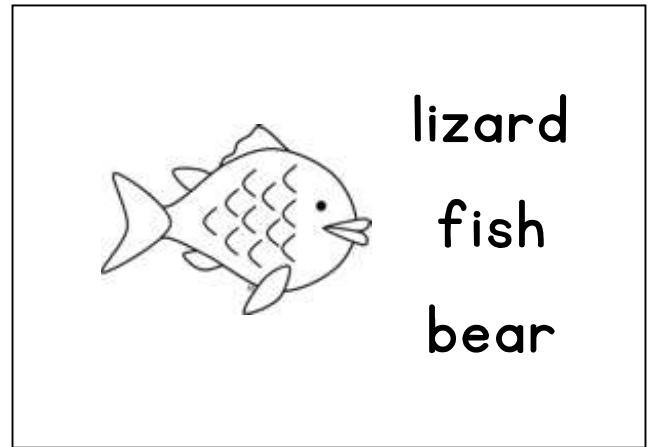
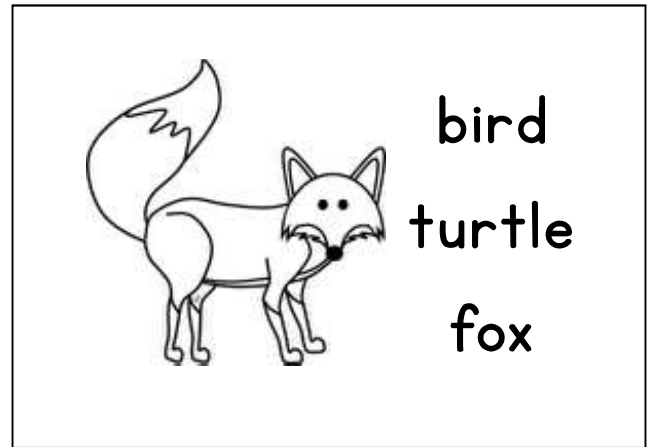
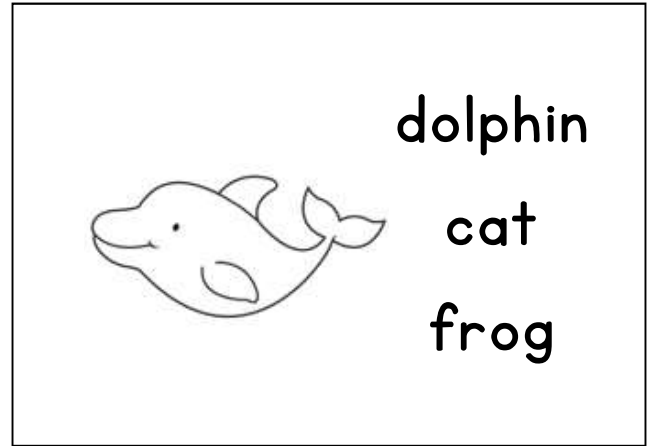
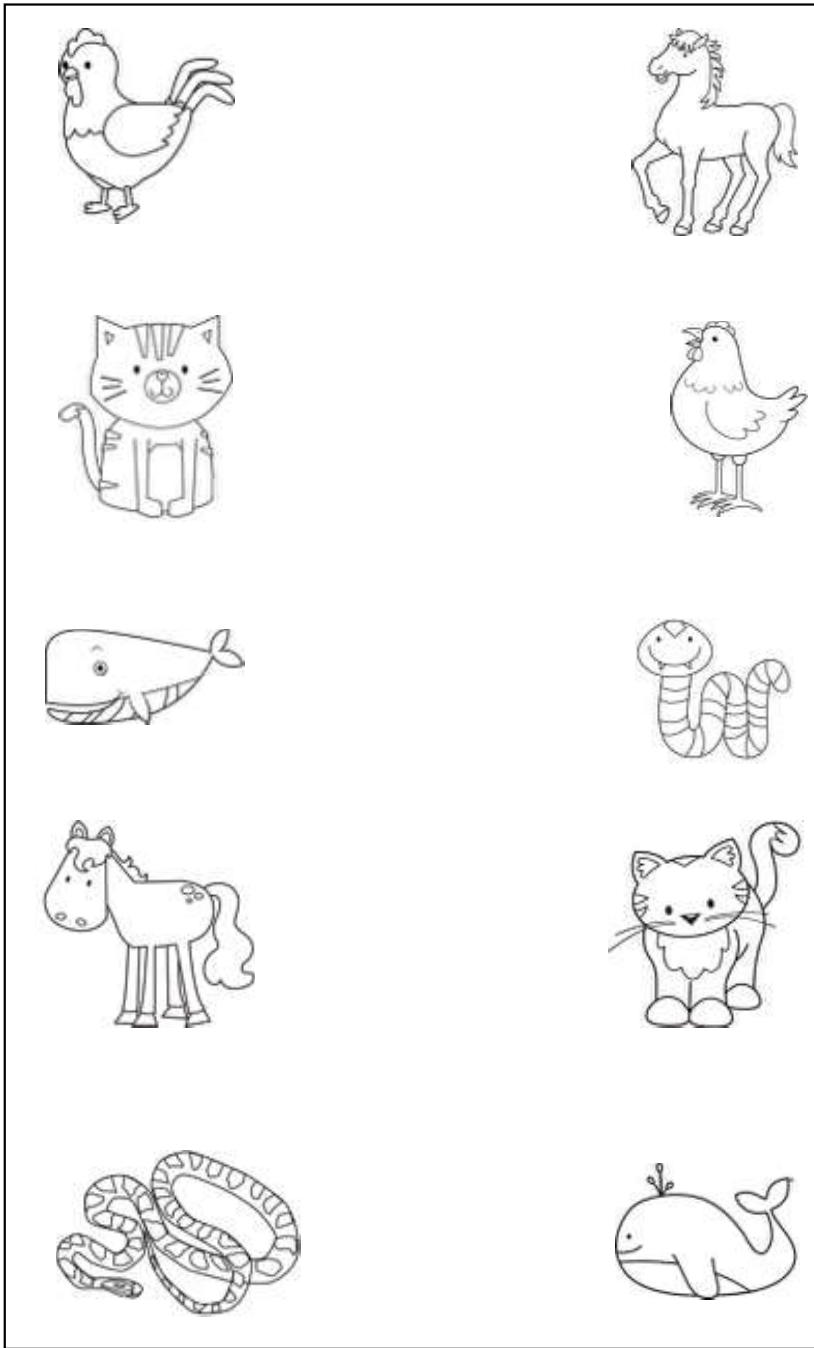






Match the nonidentical animals:

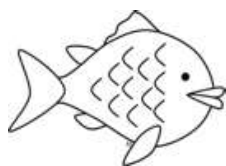
Circle the name of each animal:



Trace:



cat



fish

