# THIRD GRADE ANIMALS WORKSHEETS

#### **45 WORKSHEETS**

VERTEBRATES AND INVERTEBRATES
MAMMALS, BIRDS, FISH, REPTILES, AMPHIBIANS
ANIMAL HABITAT
CARNIVORES, OMNIVORES, HERBIVORES
THE FOOD CHAIN
THE FOOD WEB
WRITING PRACTICE

### **VERTEBRATES FACTS**

Choose the word from the list and write the answer on the correct sentence.

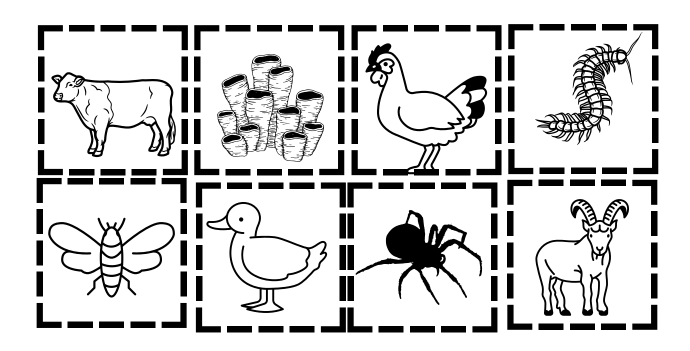
1. The bodies of reptiles are covered in $\_\_\_$	Their
young hatch from Their b	oody temperature
changes with that of the environment, which	n means they are
2. Birds have a constant body temperature	. This means that they
are Birds have	to breathe air.
Their body is covered in	
3. All mammals have hair or	Almost every
mammal gives live birth . Examples of mam	mals include cats,
monkeys and	
4. Fish breathe through their	Examples of fish are
salmon, tuna, and	
5. Amphibians have adapted to survive in m	nany different types of
habitats. However, they often begin their live	es in the
Examples of amphibians	are salamanders, frogs
and	

waterscalesfeathersgoldfisheggslungsgillscold-bloodedhumansfurwarm-bloodednewts

### **VERTEBRATES**

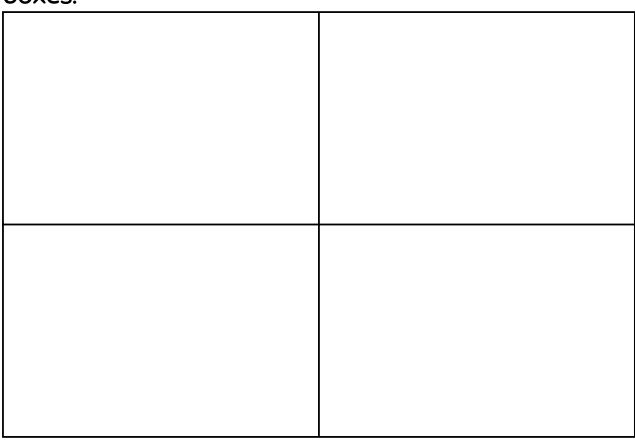
Vertebrates are animals with backbone. Cut the pictures of vertebrates and paste them inside the boxes.

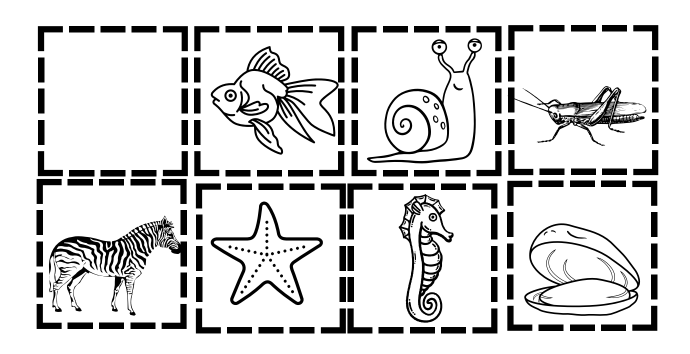




### **VERTEBRATES**

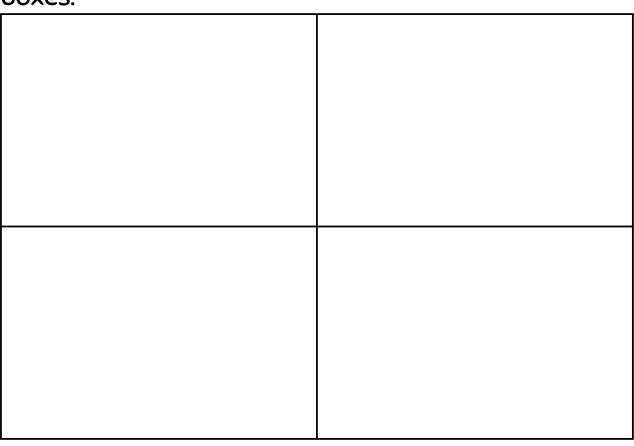
Vertebrates are animals with backbone. Cut the pictures of vertebrates and paste them inside the boxes.

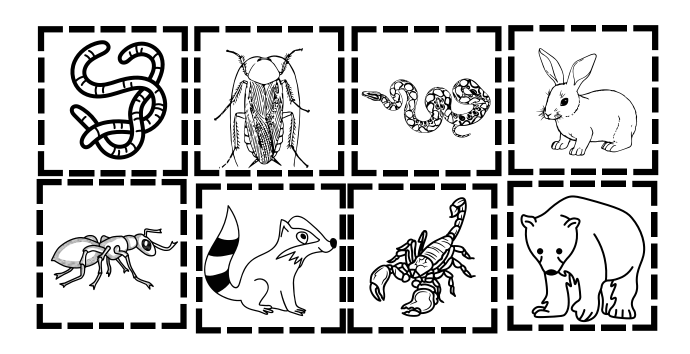




### **INVERTEBRATES**

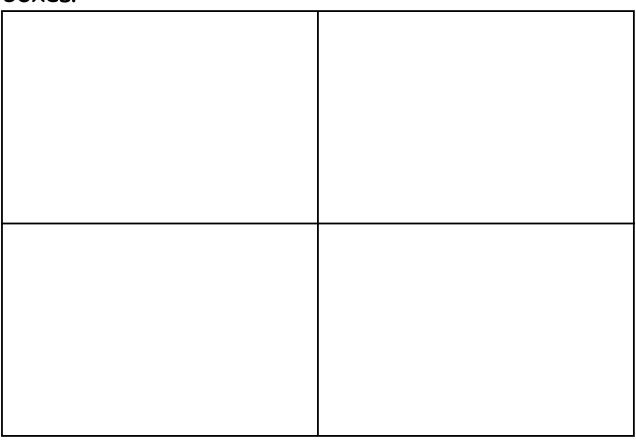
Invertebrates are animals without backbone. Cut the pictures of invertebrates and paste them inside the boxes.

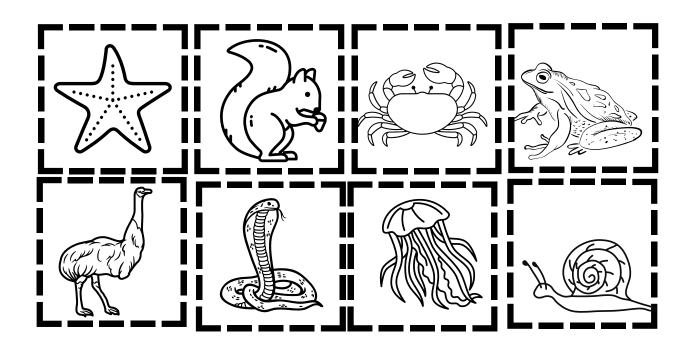




### **INVERTEBRATES**

Invertebrates are animals without backbone. Cut the pictures of invertebrates and paste them inside the boxes.

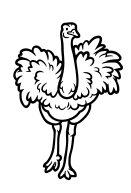






### VERTEBRATES Word Search

Look for the vertebrates in the word search puzzle.



N K A G R 0 0 N 0 T Α S Н T R C Y E N L S C I M W L S S 0 L 0 W M T N D 0 R Н E 0 Т R M R E S T Α T 0 S Q U R D D R E L 0 P S S Н Α T C R F 0 Α C L X E R Α H R R T R P Q Α R E Ī W 0 Н 0 D L E Н 0 Ε P Α Ν Т F Н F C B D R S I S D D Н N N E T E T 0 G Y 0

KANGAROO DOLPHIN LEOPARD ELEPHANT
OSTRICH DEER WOLF SQUIRREL

### VERTEBRATES Word Search



Look for the characteristics of vertebrates in the word search puzzle.

K C N E B Α B 0 N 0 L T L Α S E R В Y M N L S U C I S E X Α L S S L W 0 M T 0 T N D R Н G Α Ε R T E S R Α Н Α T I S K Ε 0 D L E T 0 N L D S S Н Α G C R F L C E L X R Α Н R R T S L Q 0 P Α R E Ī W L Н 0 D W E N 0 Α P Α T F Н F D C B D R S T S Н D N U S P U 0 N G E 0

BACKBONE LUNGS SKELETON

HEART GILLS SEXUAL

### VERTEBRATES Word Search



Look for the characteristics of vertebrates in the word search puzzle.

K C N E B Α B 0 N 0 L T Α S E R В Y N L S U I S E X Α S S L W 0 M T T N D R Н G Ε R T E S R Н Α Α T I K E E 0 D S L T 0 N L D S S Α G C R F Н L C X E R Α Н R R T S Q 0 P Α R E Ī W L Н 0 D E Н Н 0 Ε P Α Ν T F F C В D R S T S Н D D N U S U 0 N G E

BACKBONE LUNGS SKELETON

HEART GILLS SEXUAL



### INVERTEBRATES Word Search

Look for the invertebrates in the word search puzzle.

S	N	A	I	L	R	E	Т	N	0	L	C
0	L	L	R	В	A	S	0	M	E	N	L
С	Н	I	M	0	Y	S	E	В	S	S	A
Т	0	U	N	D	W	0	R	н	M	L	M
0	M	Т	D	I	E	S	A	R	A	Т	E
Р	D	U	L	E	E	С	Н	L	I	0	N
U	I	A	S	T	A	R	F	I	S	Н	J
S	С	0	R	A	L	S	R	X	R	T	N
R	Q	A	В	E	I	W	L	0	Н	0	G
R	0	U	N	D	W	0	R	M	0	I	F
0	F	D	С	В	D	R	D	S	ı	S	Н
S	P	0	N	G	E	Y	Т	0	P	E	Т

SNAIL CLAM SPONGE STARFISH

ROUNDWORM LEECH CORALS OCTOPUS

### INVERTEBRATES Word Search



Look for the characteristics of invertebrates in the word search puzzle.

M	Y	A	T	L	R	E	T	N	0	L	E
S	M	A	L	L	A	S	0	M	E	N	X
С	Н	I	M	0	U	S	E	В	S	S	0
Т	0	U	N	S	L	0	W	L	M	L	S
0	M	T	D	I	E	S	A	R	A	T	K
Р	D	U	L	R	E	C	Н	L	I	0	E
U	I	A	S	E	X	U	A	L	S	Н	L
S	C	G	J	A	L	S	R	X	R	T	E
R	Q	A	В	E	I	W	L	0	Н	0	T
Т	0	U	N	D	M	0	R	M	0	I	0
N	0	В	A	С	K	В	0	N	E	Y	N
K	P	0	N	G	E	Y	Т	0	P	E	T

**NO BACKBONE** 

**SMALL** 

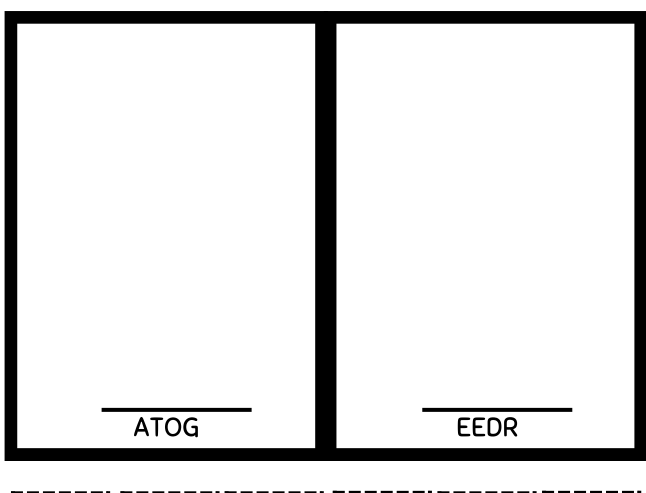
**SLOW** 

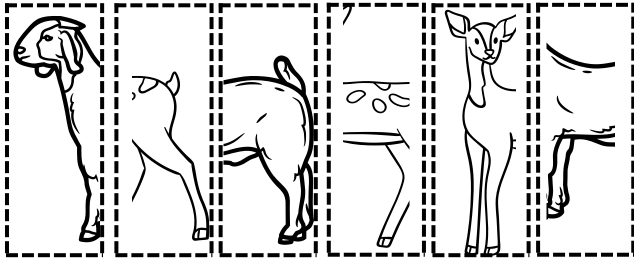
**EXOSKELETON** 

**ASEXUAL** 

### MAMMAL

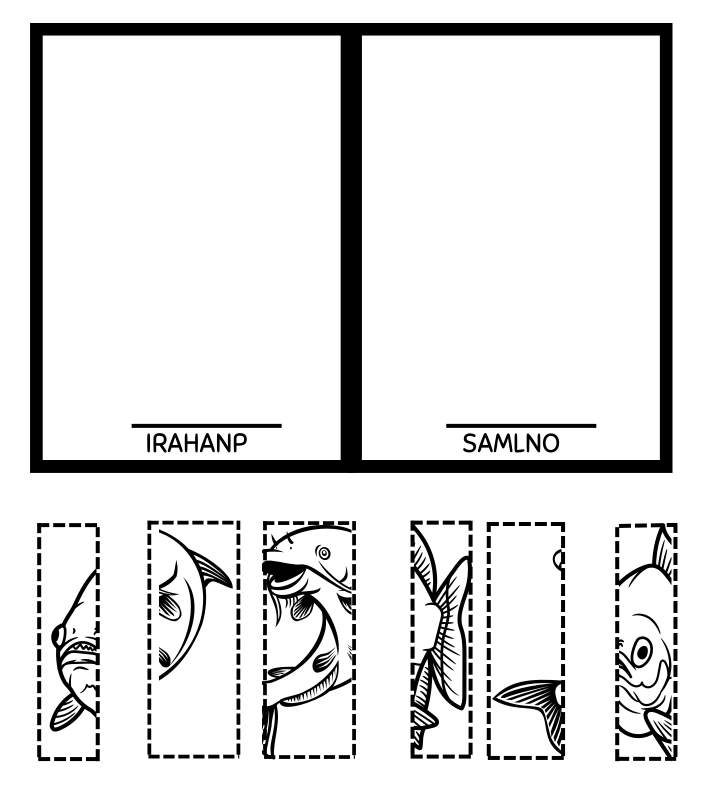
Mammals are warm blooded. They have hair and feed their babies with their milk. Cut and paste the pieces below to reveal two mammals. Then unscramble the letters to reveal their names.





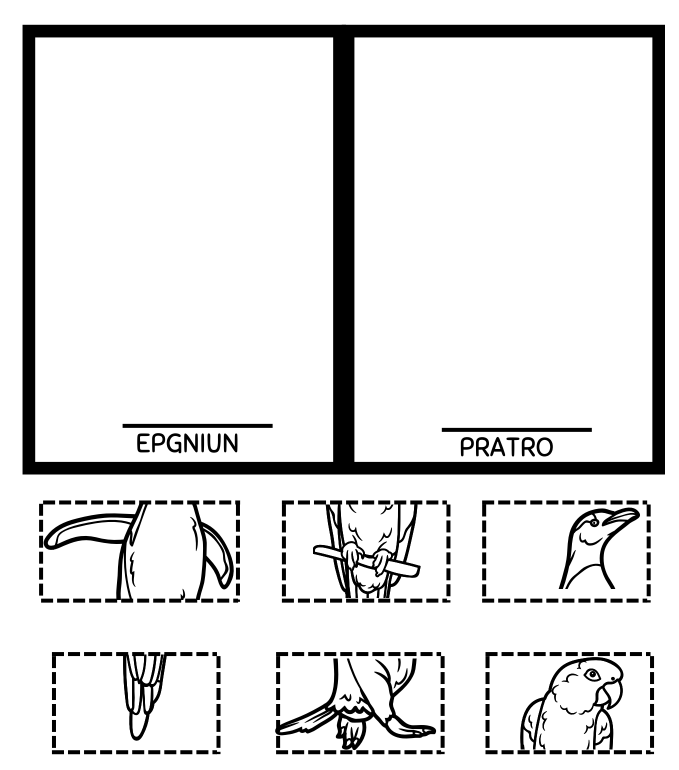
### **FISH**

Fish are cold blooded. They live in water and breathe with their gills. Cut and paste the pieces below to reveal two kinds of fish. Then unscramble the letters to reveal their names.



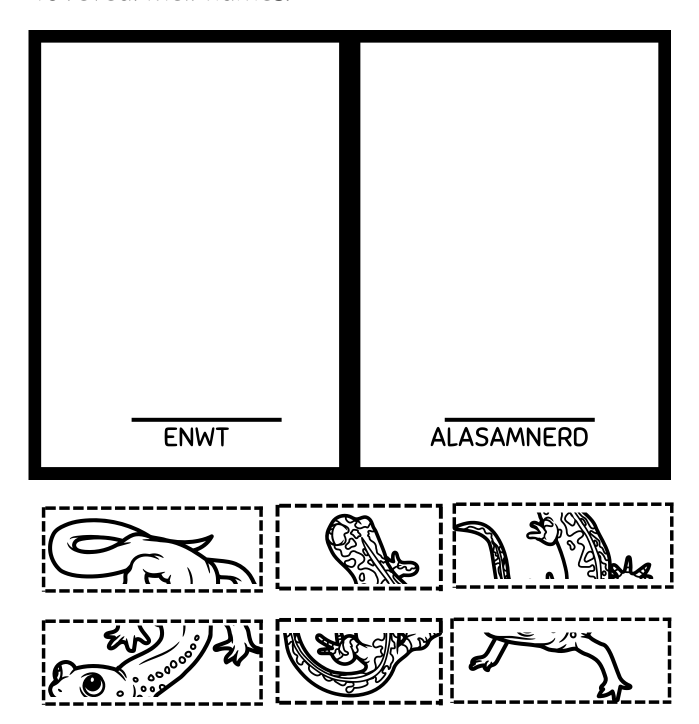
### **BIRDS**

Birds are warm blooded. They have wings, feather and beaks. Most birds can fly. Cut and paste the pieces below to reveal two birds. Then unscramble the letters to reveal their names.



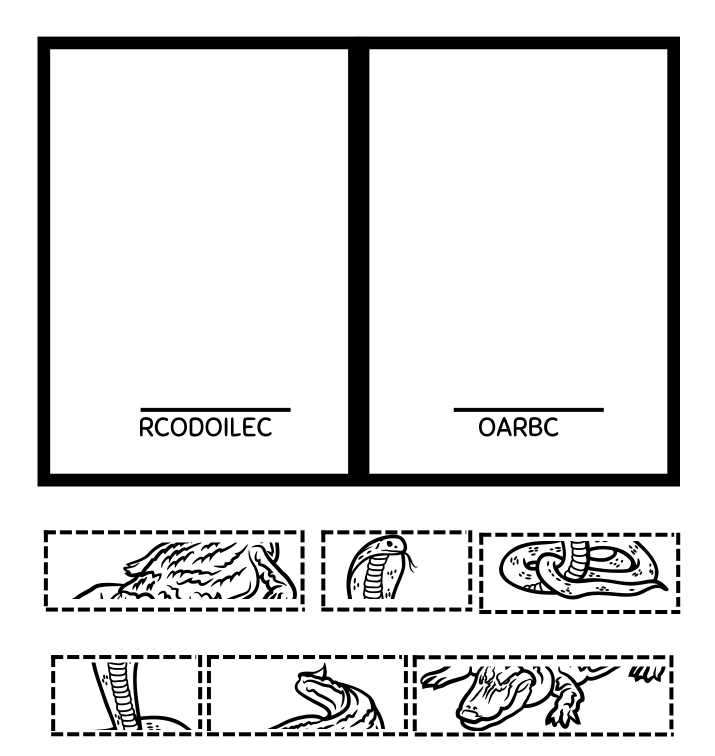
#### **AMPHIBIANS**

Amphibians are cold blooded. They live in water. They breathe with gills at the beginning then breathe with their lungs later on. Cut and paste the pieces below to reveal two amphibians. Then unscramble the letters to reveal their names.



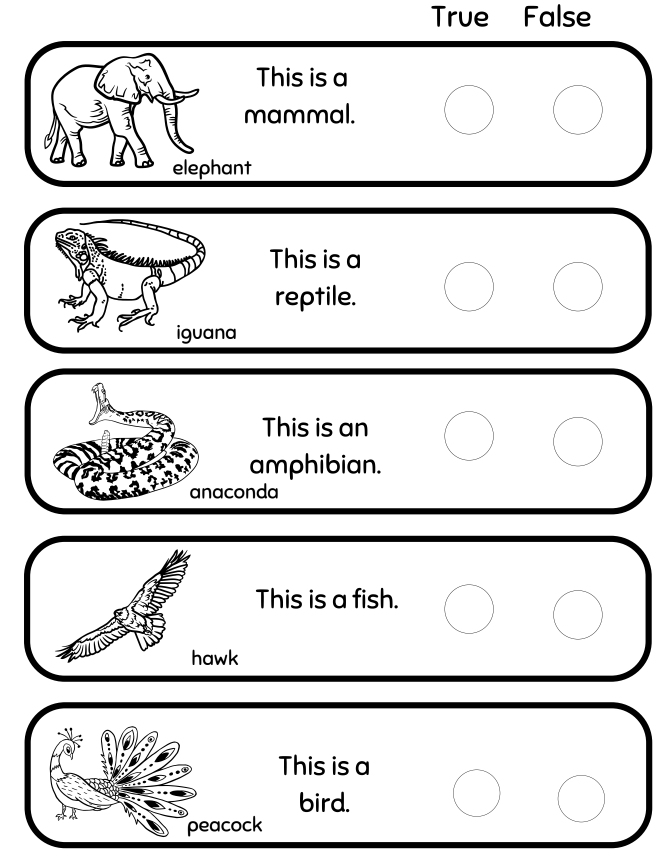
### REPTILES

Reptiles are cold blooded, have scales and lay eggs. Cut and paste the pieces below to reveal two reptiles. Then unscramble the letters to reveal their names.



### **ANIMALS**

# True or False? Shade the circle of the correct answer. True Fa



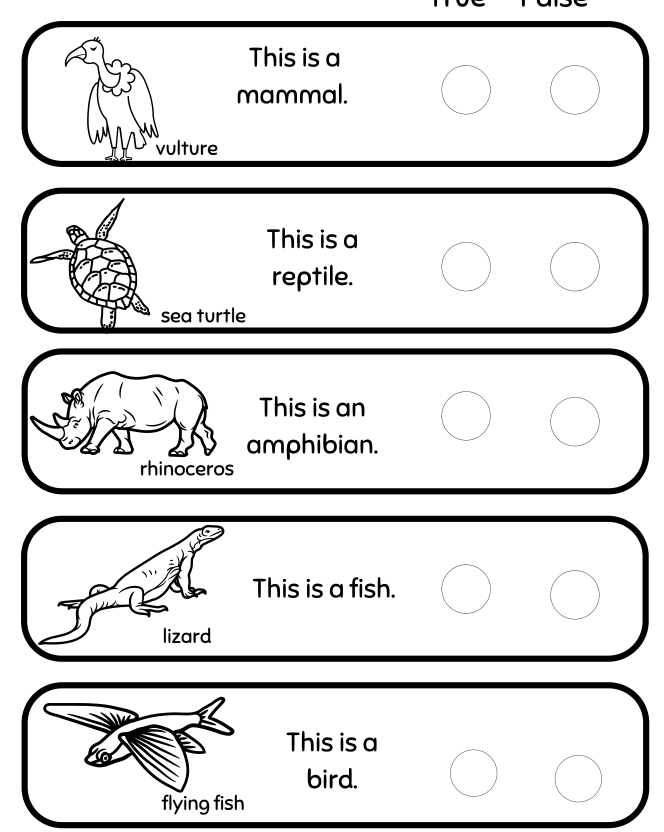
### **ANIMALS**

# True or False? Shade the circle of the correct answer. True False

owl	This is a mammal.	
cobra	This is a reptile.	
newt	This is an amphibian.	
duck	This is a fish.	
chicken	This is a bird.	

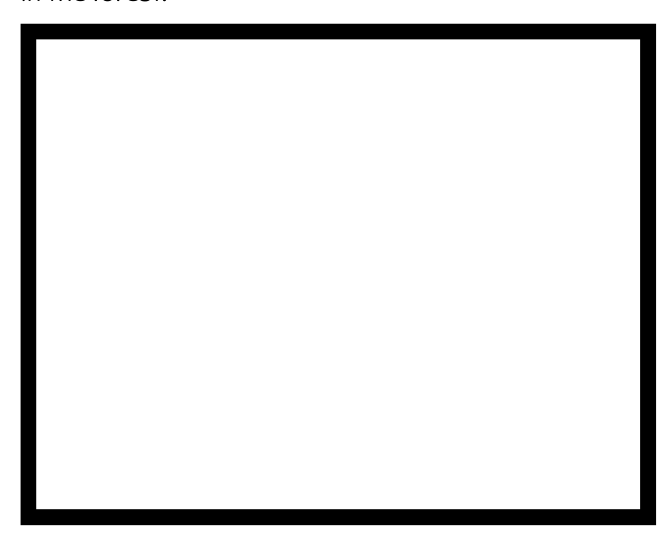
### **ANIMALS**

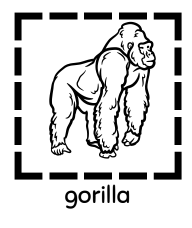
# True or False? Shade the circle of the correct answer. True False

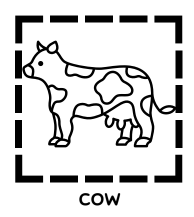


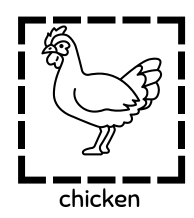
### ANIMAL HABITAT FOREST

Draw a forest then cut and paste the animal that lives in the forest.





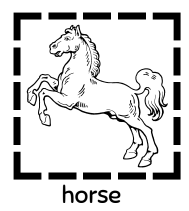




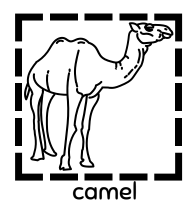
### ANIMAL HABITAT DESERT

Draw the desert then cut and paste the animal that lives in the desert.





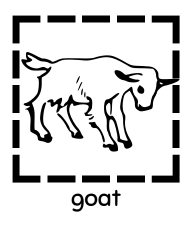




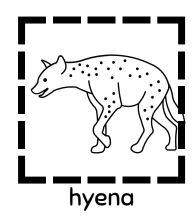
### ANIMAL HABITAT RAINFOREST

Draw a rainforest then cut and paste the animal that lives in the rainforest.





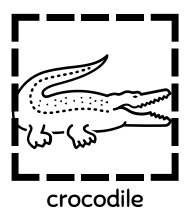




### ANIMAL HABITAT GRASSLAND

Draw a grassland then cut and paste the animal that lives in the grassland.





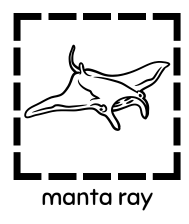


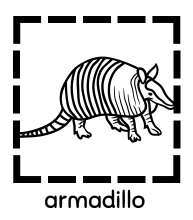


### ANIMAL HABITAT OCEAN

Draw an ocean habitat then cut and paste the animal that lives in the ocean.





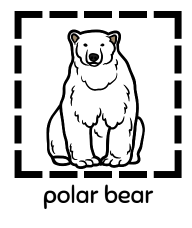


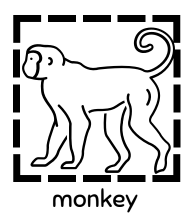


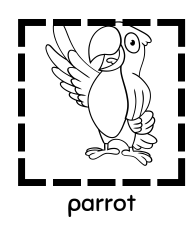
### ANIMAL HABITAT ARCTIC

Draw the arctic then cut and paste the animal that lives in the arctic.



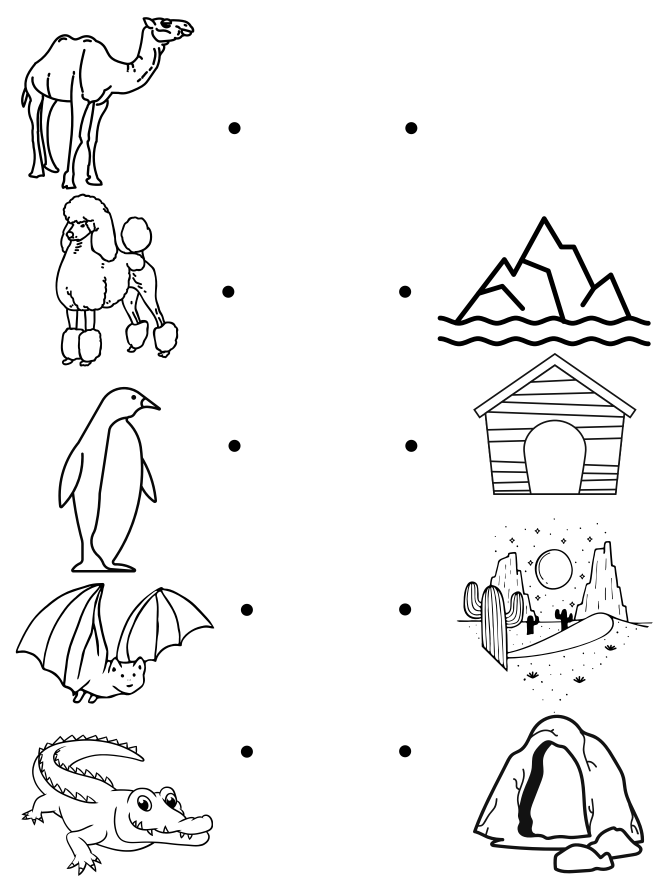






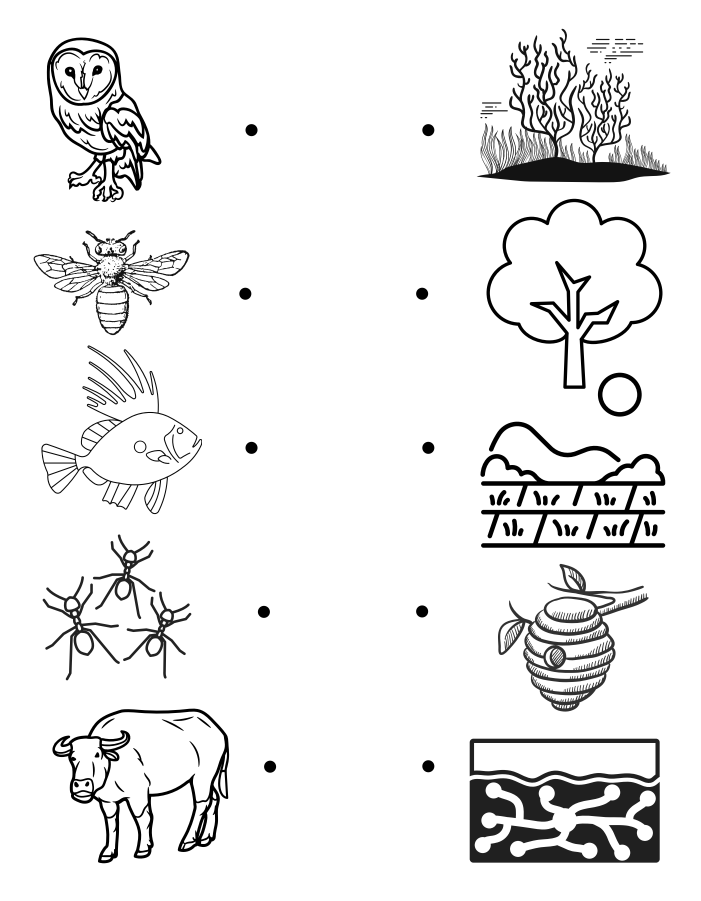
### Where do they live?

Match the animals with their home.



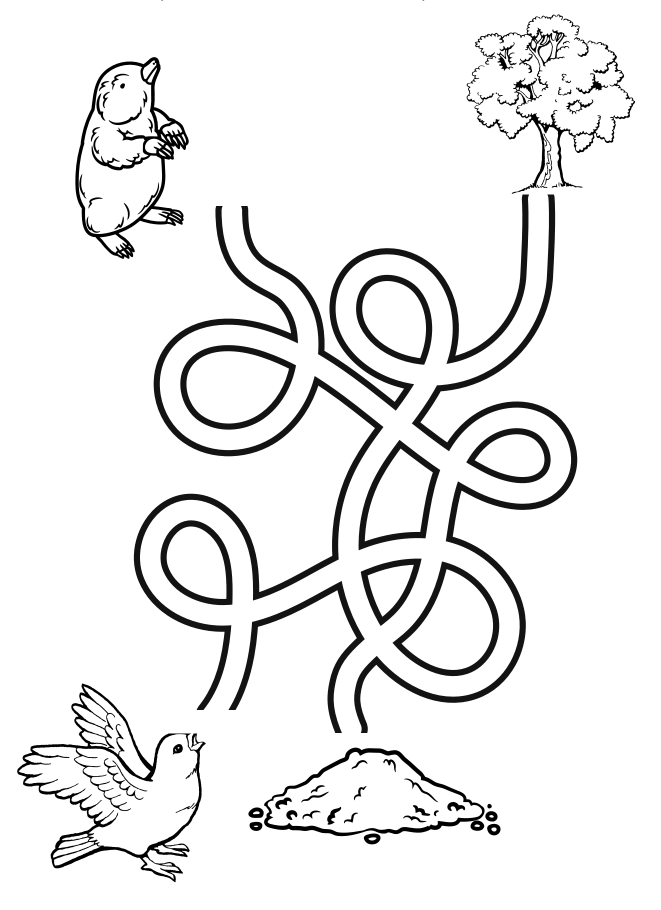
## Where do they live?

Match the animals with their home.



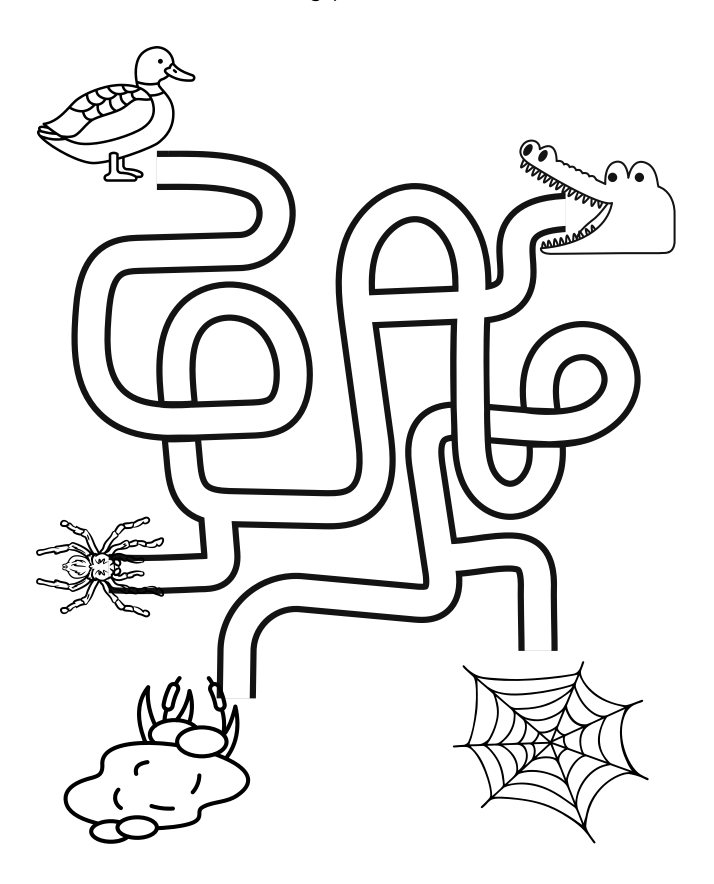
### ANIMAL HABITAT

Help the animals follow the path home.



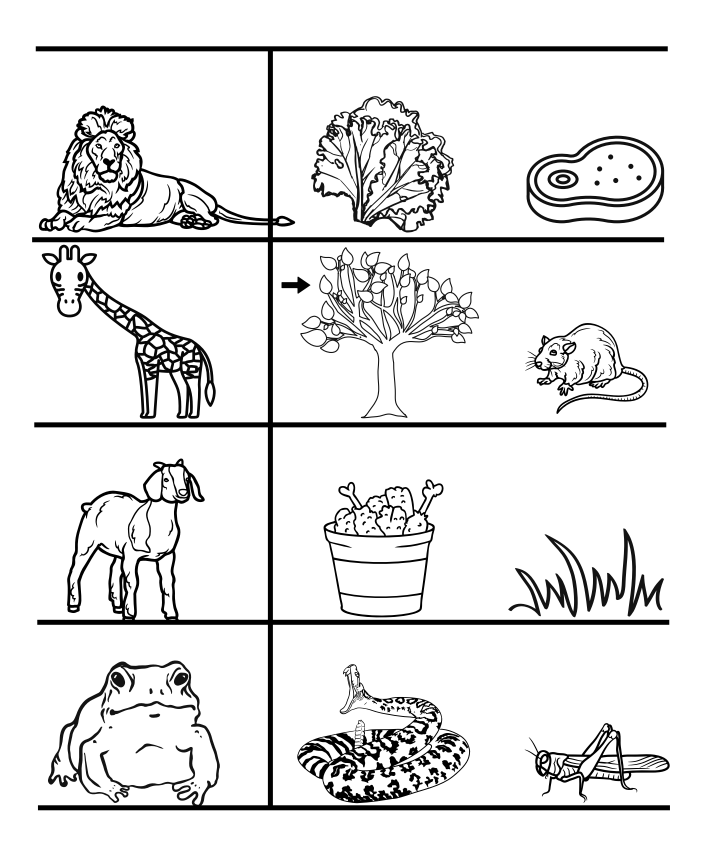
### ANIMAL HABITAT

Help the animals follow the path home.. Stay away from the hungry crocodile!



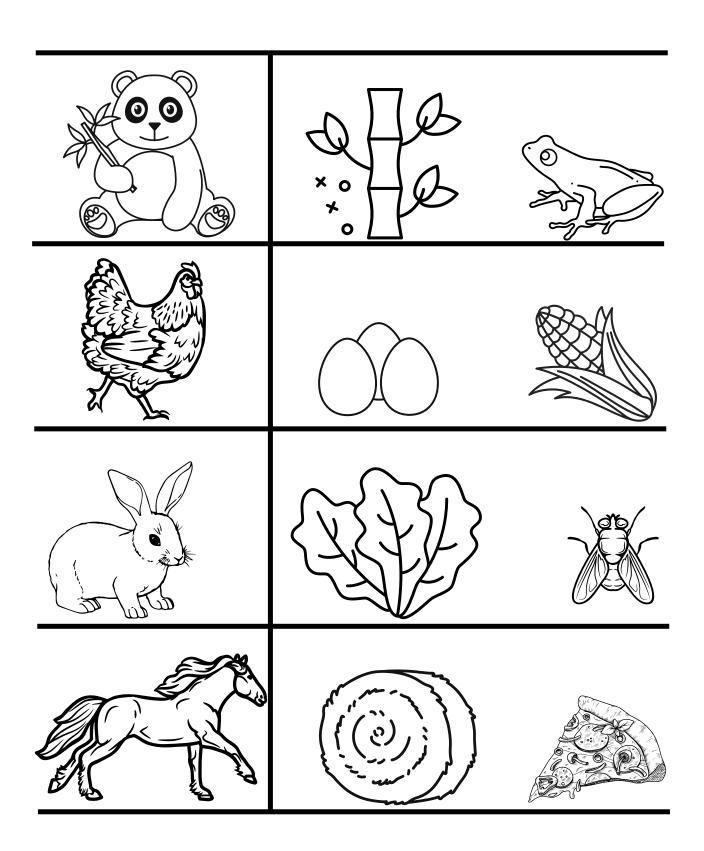
### What's for Dinner?

Encircle the food that each animal eats.



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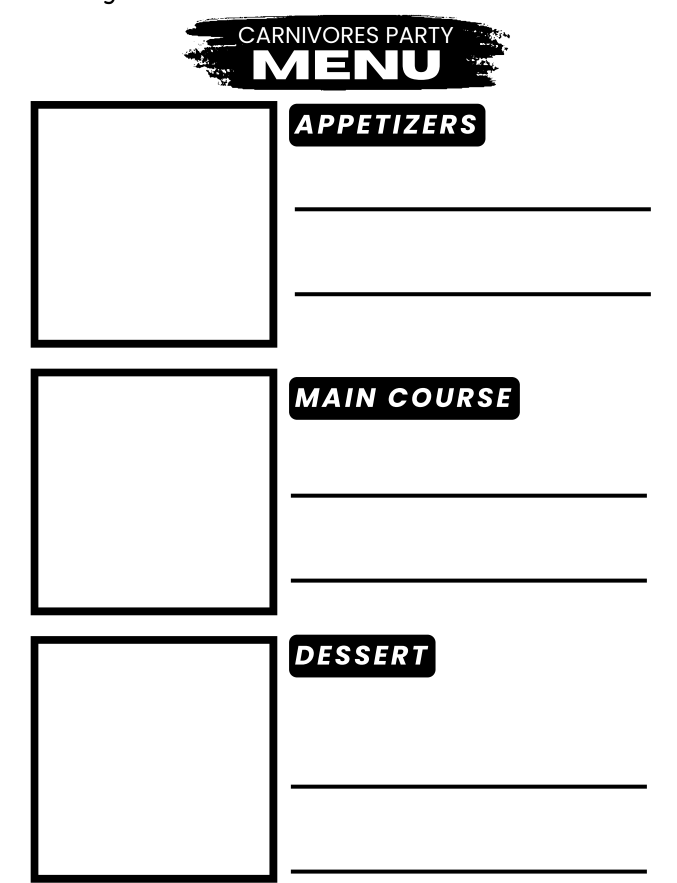


### **Carnivores Party**

The carnivores are invited to a barbecue party. Encircle the pictures of animals who received invitations. Put an X on the ones that were not invited.



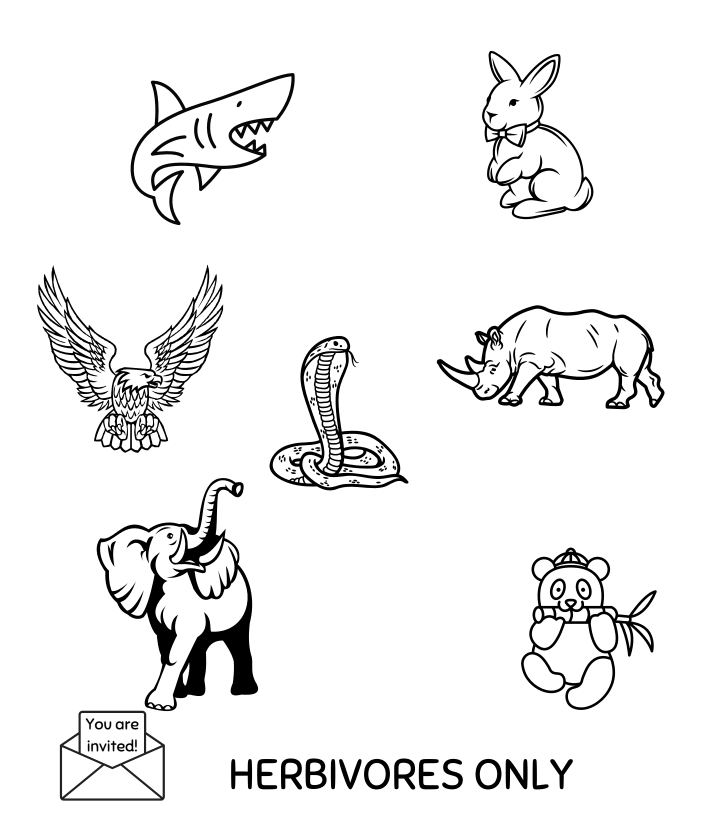
What kinds of food will be served at the carnivores party? Create a menu for the party, including names and drawings of the dishes.



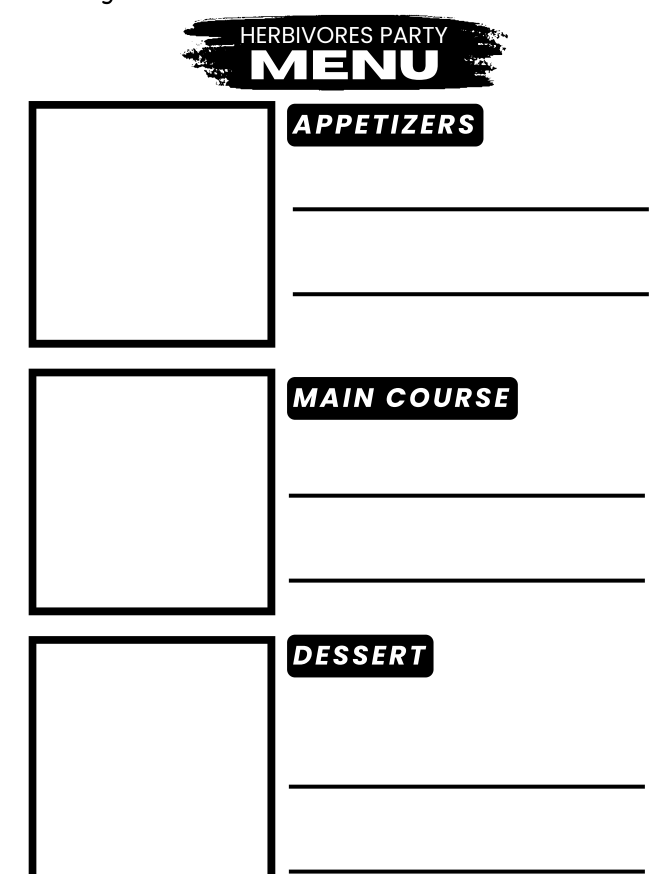
#### The Herbivores Club

The herbivores gather for the Vegetable Convention. Encircle the pictures of animals that received invitations. Put an X on the ones who were not invited.



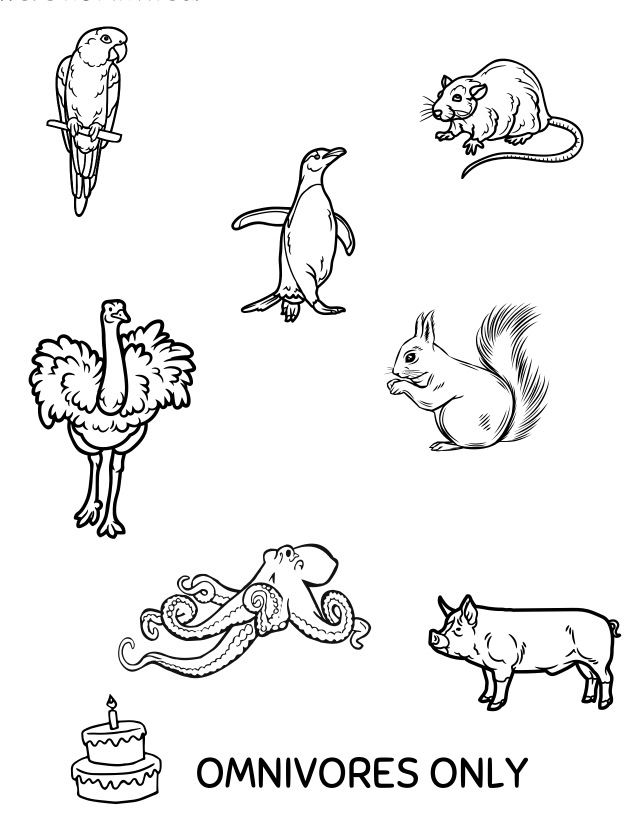


What kinds of food will be served at the herbivores party? Create a menu for the party, including names and drawings of the dishes.

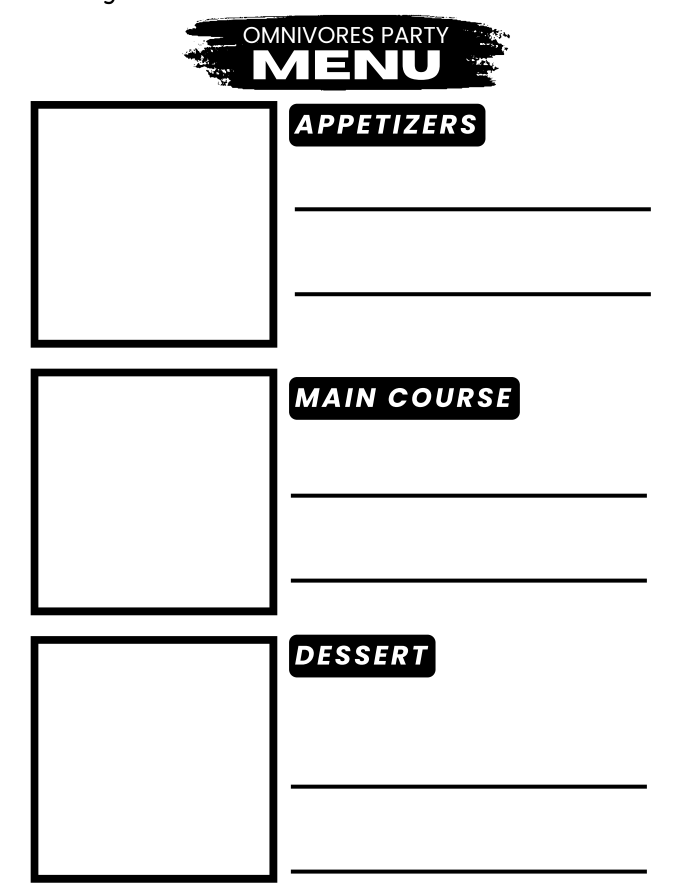


### The Omnivores Society

The omnivores gather for Kitty's birthday party. Encircle the pictures of animals who received invitations to the party. Put an X on the ones who were not invited.

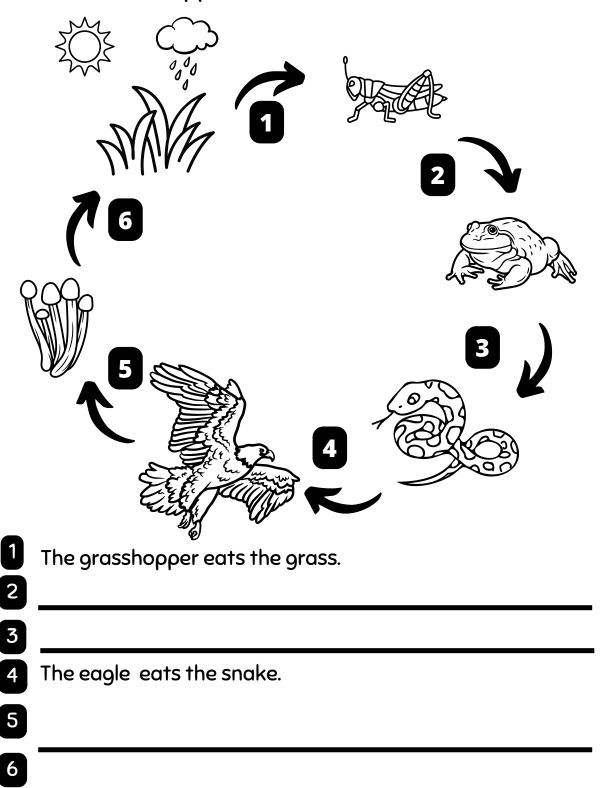


What kinds of food will be served at the omnivores party? Create a menu for the party, including names and drawings of the dishes.



## THE FOOD CHAIN

Describe what happens in this food chain. Fill in the blanks.



#### PRODUCERS AND CONSUMERS

Plants makes their food from sunlight, air, and soil. Plants are producers. Animals eat other organisms for energy. All animals are consumers. Identify if the following are producers or consumers.

1. frog	
2. apple tree	
3. grass	
4. horse	
5. cow	
6. cactus plant	
7. rabbit	
8. elephant	
9. maple tree	
10. sunflower	

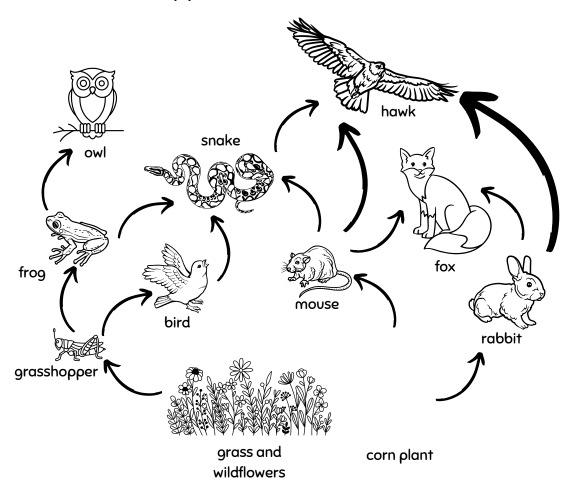
#### PREDATOR AND PREY

Predators are animals that kill and eat other animals to survive. The animals that they hunt are the prey. Identify which one is the predator and prey.

1. A bear catches a salmo	on and eats it.
predator	_ prey
2. A snake catches a rat o	and eats it.
predator	_ prey
3. An eagle snatches a sn	ake from the ground then eats it.
predator	_ prey
4. A grasshopper is eaten	by a frog.
predator	_ prey
5. A lion catches a deer ar	nd eats it.
predator	_ prey
6. A mackerel is swallowe	ed by a large snapper fish.
predator	_ prey
7. A fly is captured and ed	aten by a spider.
predator	_ prey
8. A crocodile captures a	nd eats a duck.
predator	_ prey
9. A penguin eats a squid	•
predator	_ prey
10. A meerkat eats a sco	rpion.
predator	_ prey

#### THE FOOD WEB

Describe what happens in this food web. Fill in the blanks.



- 1 Name the living things in the food web that are producers.
- 2 Name the living things in the food web that are consumers.
- Which living things does the fox eat?
- 4 Which living things does the hawk eat?
- What animals eat the grasshopper?

# THE FOOD WEB

Write down the letter of the correct answer on the space provided.

A. organisms that break down dead
organic material
B. to transmit or change possession of
something
C. to fight for the same resource
D. organisms that make their own food
E. organisms that eat other organisms
for energy.
F. describes how energy and nutrients
move through an ecosystem.
G. Animals that only eat meat
H. Animals that only eat plants
I. Animals that eat both plants and
animals.
J. the natural interconnection of food
chains
K. A diagram that shows the transfer of
energy in an ecosystem.
L. an individual animal, plant, or single-
celled life form.
M. Animals that eat other animals
N. Animals that are hunted for food

# Animals

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· : : : :
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<del></del>
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# Biomes

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# Biomes

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# Food Chain

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# Food Chain

# THIRD GRADE ANIMALS WORKSHEETS

# **ANSWER KEY**

#### **VERTEBRATES FACTS**

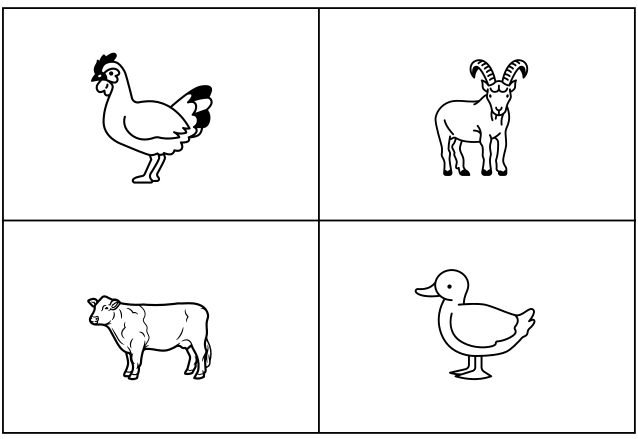
Choose the word from the list and write the answer on the correct sentence.

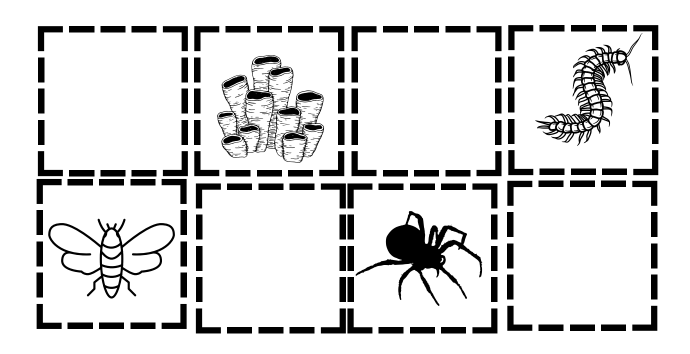
1. The bodies of reptiles are covere	ed in	scales	Their
young hatch from <del>e99s</del>	Their b	ody tem	perature
changes with that of the environm  cold-blooded	ent, which	n means :	they are
2. Birds have a constant body temare <u>warm-blooded</u> . Birds have _	lu		•
Their body is covered in <u>feather</u>			
3. All mammals have hair or	tur	Almos	t every
mammal gives live birth . Examples monkeys and <del>humans</del>	s of mamı	mals incl	ude cats,
4. Fish breathe through their salmon, tuna, and <u>goldfish</u>		Exam	ples of fish are
5. Amphibians have adapted to su		nany diffe	erent types of
habitats. However, they often begi			
<u>water</u> . Examples of am and <u>newts</u> .	phibians	are salar	nanders, frogs

waterscalesfeathersgoldfisheggslungsgillscold-bloodedhumansfurwarm-bloodednewts

## **VERTEBRATES**

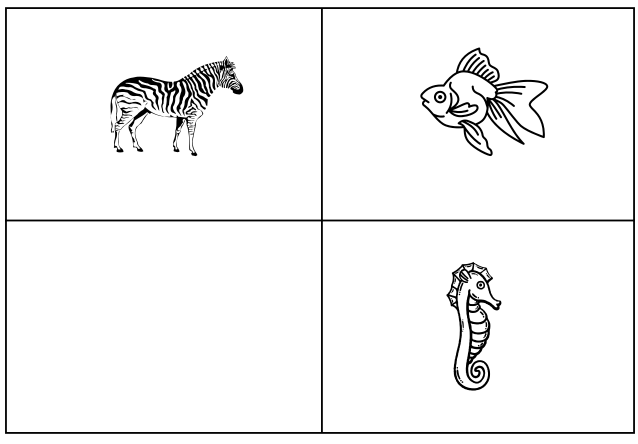
Vertebrates are animals with backbone. Cut the pictures of vertebrates and paste them inside the boxes.

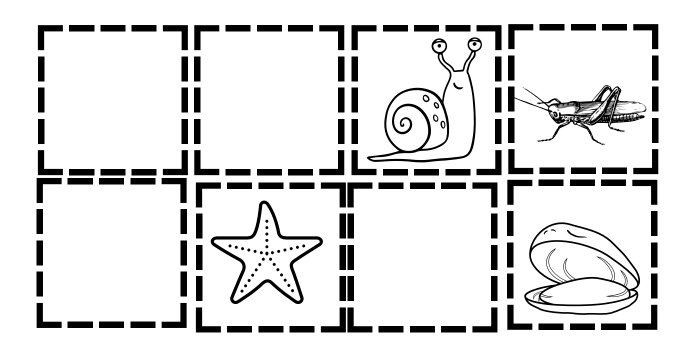




## **VERTEBRATES**

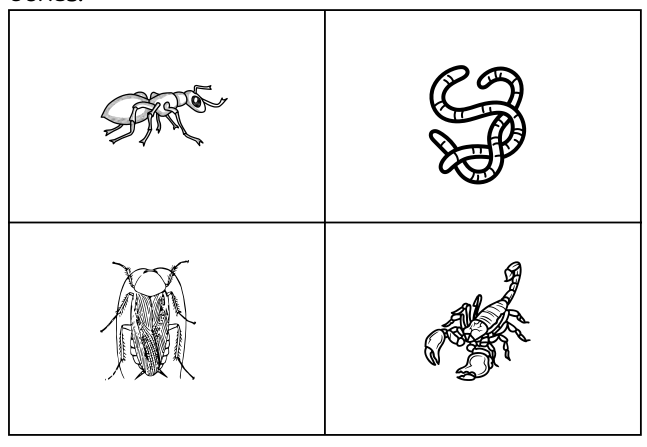
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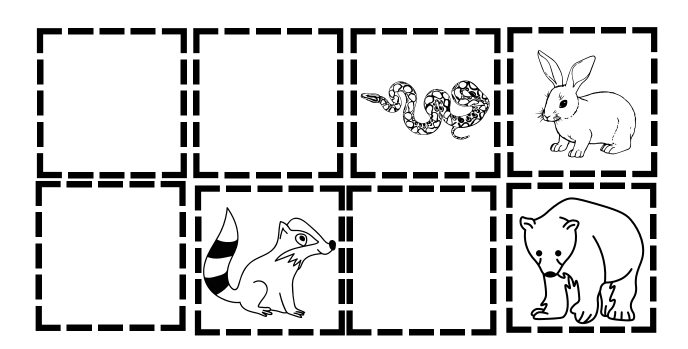




## **INVERTEBRATES**

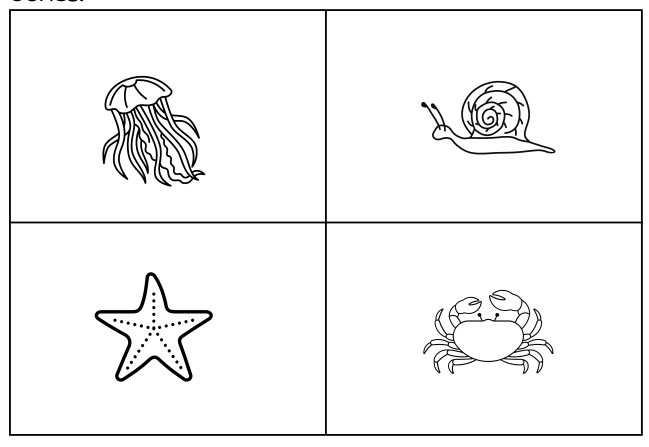
Invertebrates are animals without backbone. Cut the pictures of invertebrates and paste them inside the boxes.

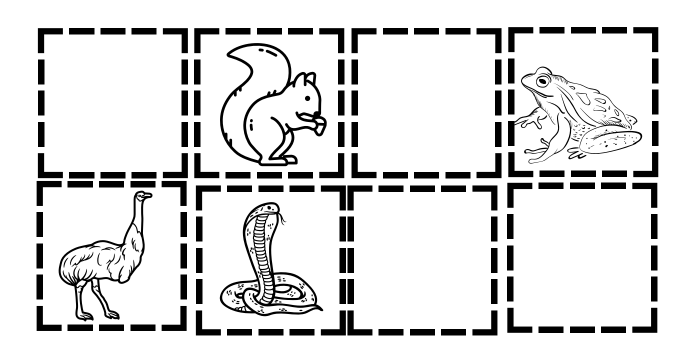




## **INVERTEBRATES**

Invertebrates are animals without backbone. Cut the pictures of invertebrates and paste them inside the boxes.

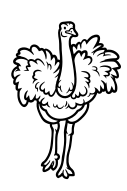






#### VERTEBRATES Word Search

Look for the vertebrates in the word search puzzle.



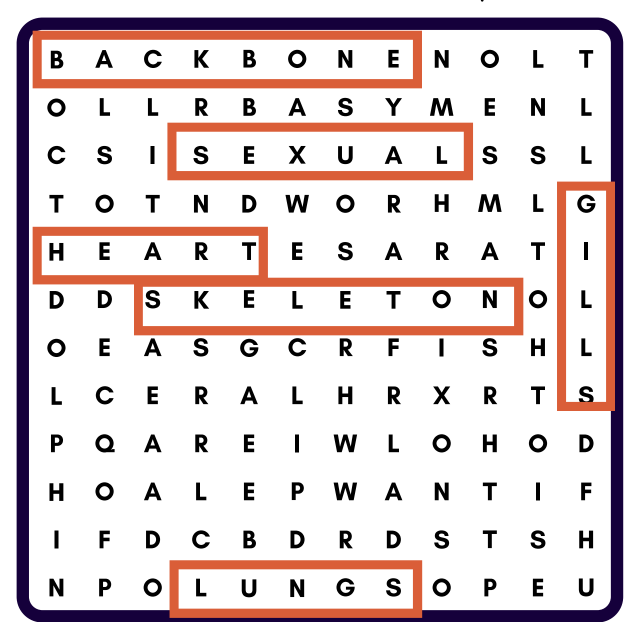
K	Α	N	G	Α	R	0	0	N	0	L	Т
0	S	Т	R	ı	С	Н	Y	M	E	N	L
С	S	ı	M	0	W	0	L	F	S	S	L
т	0	T	N	D	W	0	R	Н	M	L	E
0	M	T	R	I	E	S	A	R	A	Т	0
D	D	S	Q	U	ı	R	R	E	٦	0	Р
0	E	4	S	Т	С	R	F	I	S	Н	Α
L	C	Ε	D	A	L	Н	R	X	R	Т	R
Р	Q	Α	R	1	ı	W	L	0	н	0	D
н	0	E	L	<b>/</b>	Р	н	Α	N	Т	l i	F
ı	F	D	С	В	D	R	D	S	ı	S	н
N	P	0	N	G	E	Y	Т	0	Р	E	Т

KANGAROO DOLPHIN LEOPARD ELEPHANT
OSTRICH DEER WOLF SQUIRREL

#### VERTEBRATES Word Search



Look for the characteristics of vertebrates in the word search puzzle.



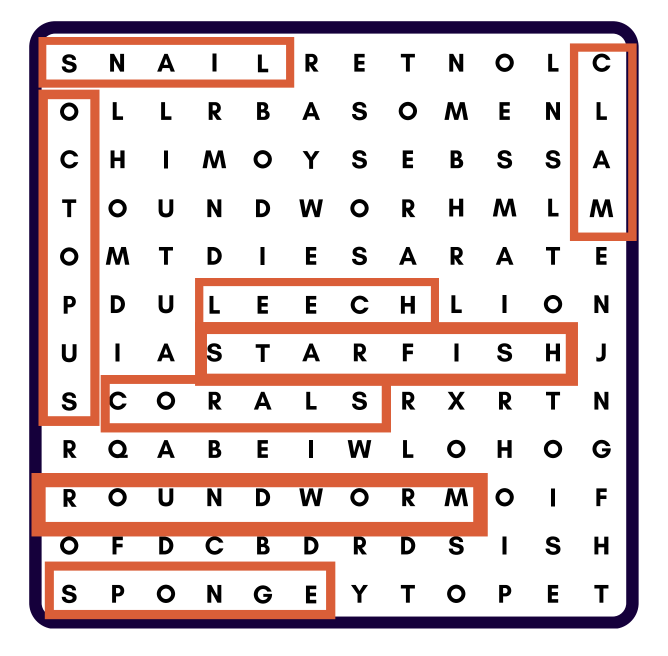
BACKBONE LUNGS SKELETON

HEART GILLS SEXUAL



#### INVERTEBRATES Word Search

Look for the invertebrates in the word search puzzle.



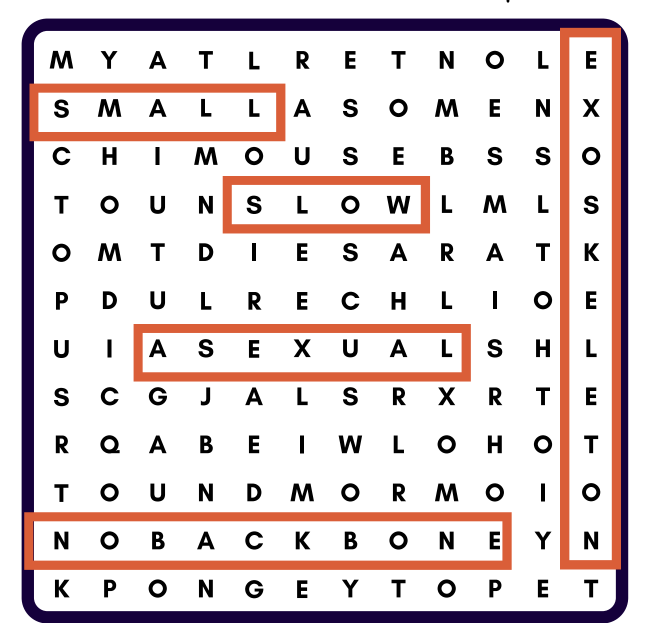
SNAIL CLAM SPONGE STARFISH

ROUNDWORM LEECH CORALS OCTOPUS

#### INVERTEBRATES Word Search



Look for the characteristics of invertebrates in the word search puzzle.



**NO BACKBONE** 

**SMALL** 

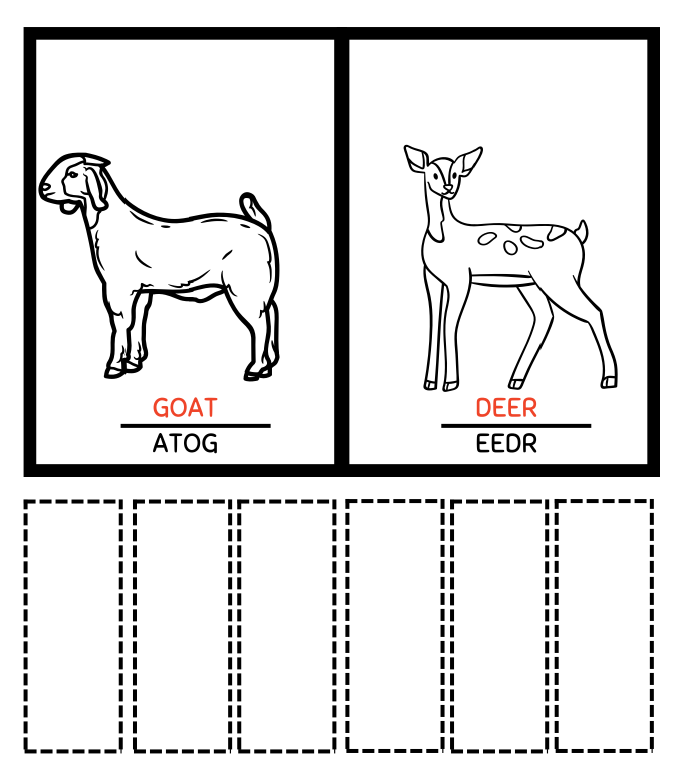
**SLOW** 

**EXOSKELETON** 

**ASEXUAL** 

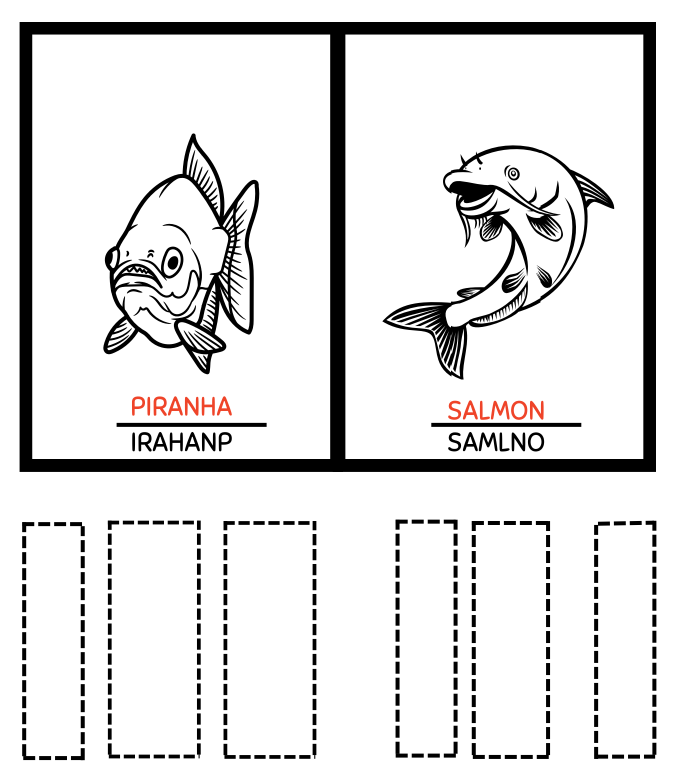
#### MAMMAL

Mammals are warm blooded. They have hair and feed their babies with their milk. Cut and paste the pieces below to reveal two mammals. Then unscramble the letters to reveal their names.



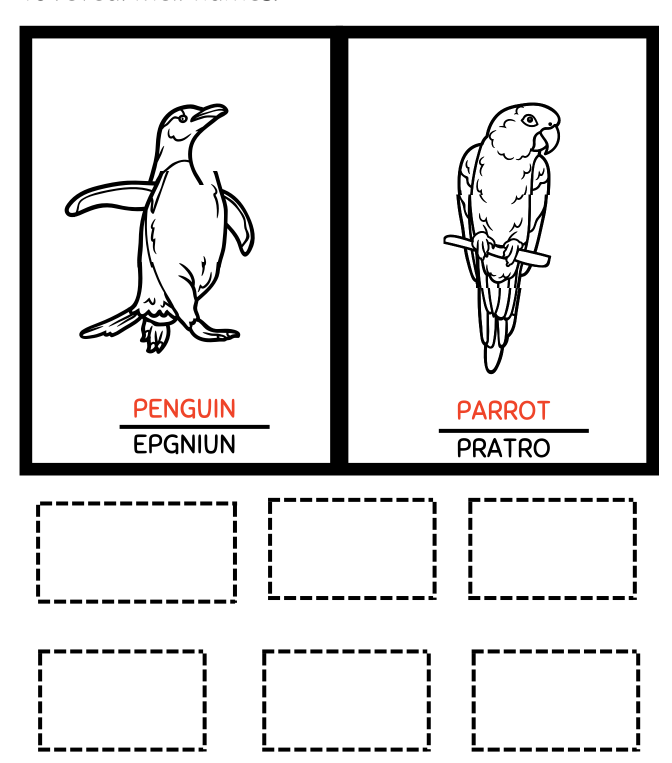
#### **FISH**

Fish are cold blooded. They live in water and breathe with their gills. Cut and paste the pieces below to reveal two kinds of fish. Then unscramble the letters to reveal their names.



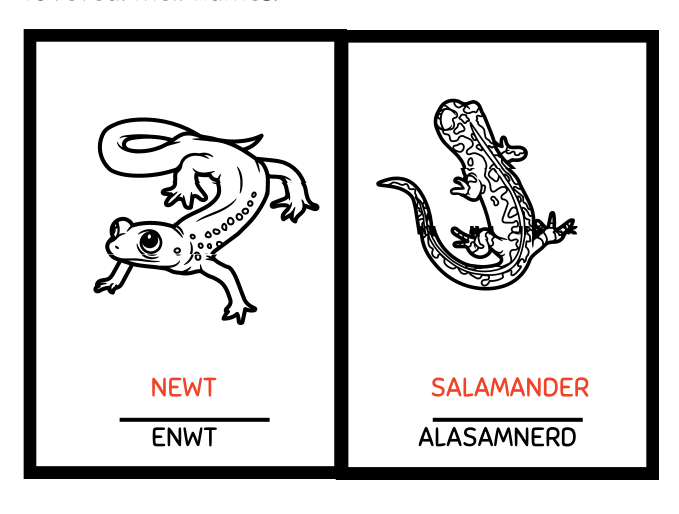
#### **BIRDS**

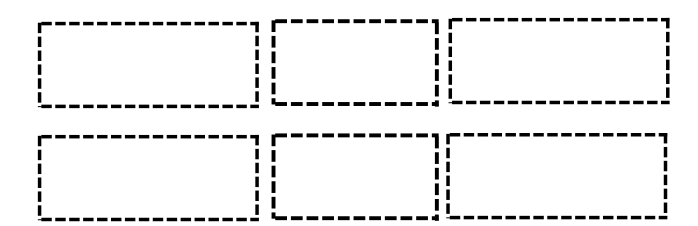
Birds are warm blooded. They have wings, feather and beaks. Most birds can fly. Cut and paste the pieces below to reveal two birds. Then unscramble the letters to reveal their names.



#### **AMPHIBIANS**

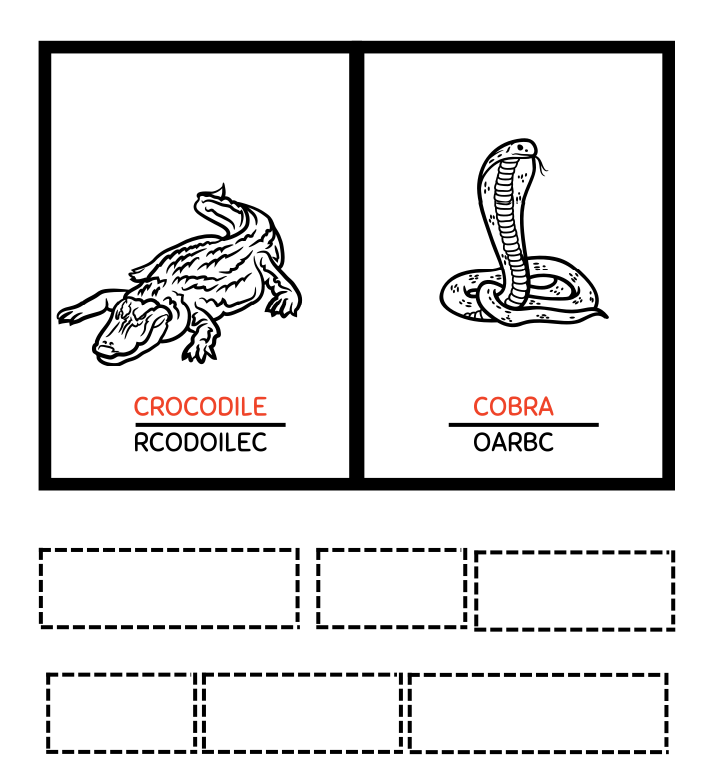
Amphibians are cold blooded. They live in water. They breathe with gills at the beginning then breathe with their lungs later on. Cut and paste the pieces below to reveal two amphibians. Then unscramble the letters to reveal their names.





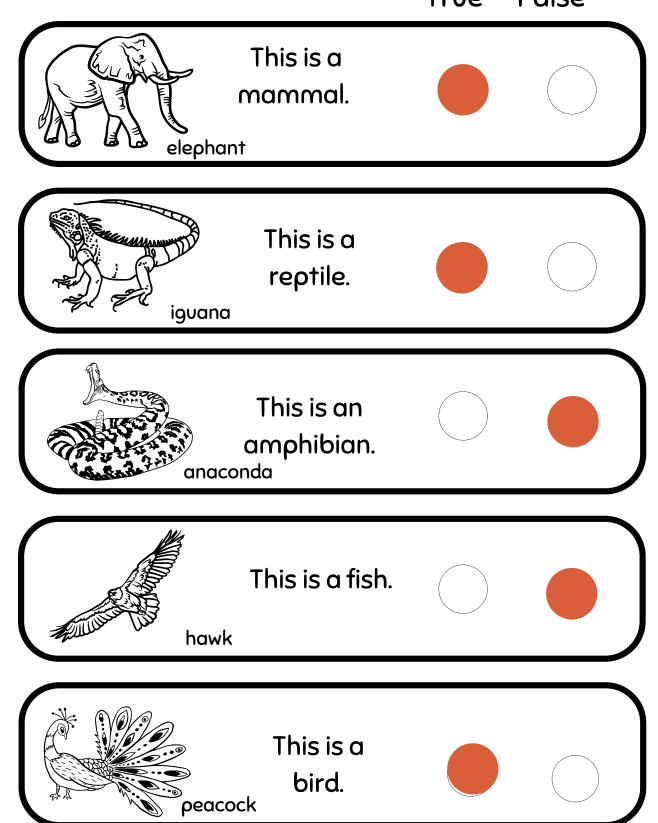
#### REPTILES

Reptiles are cold blooded, have scales and lay eggs. Cut and paste the pieces below to reveal two reptiles. Then unscramble the letters to reveal their names.



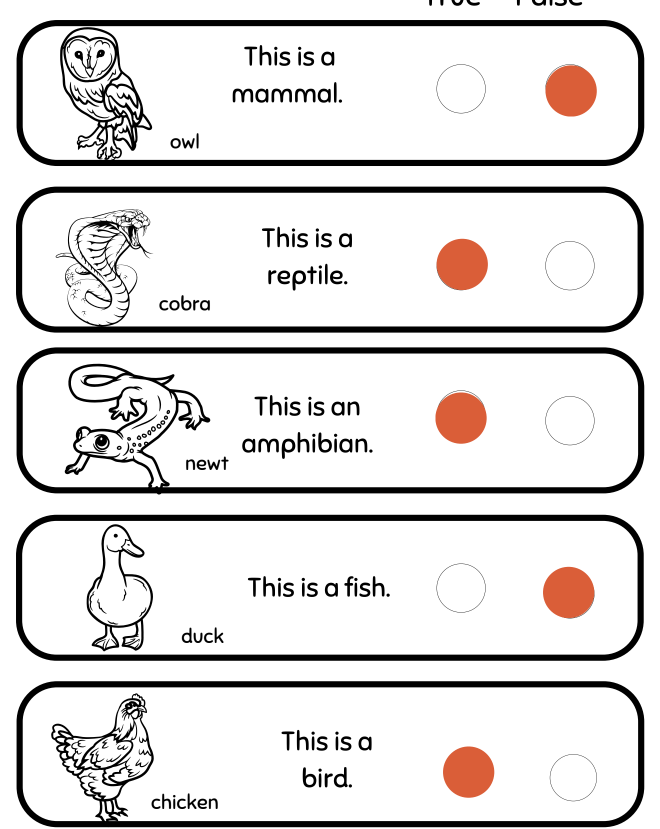
#### **ANIMALS**

True or False?
Shade the circle of the correct answer.
True False



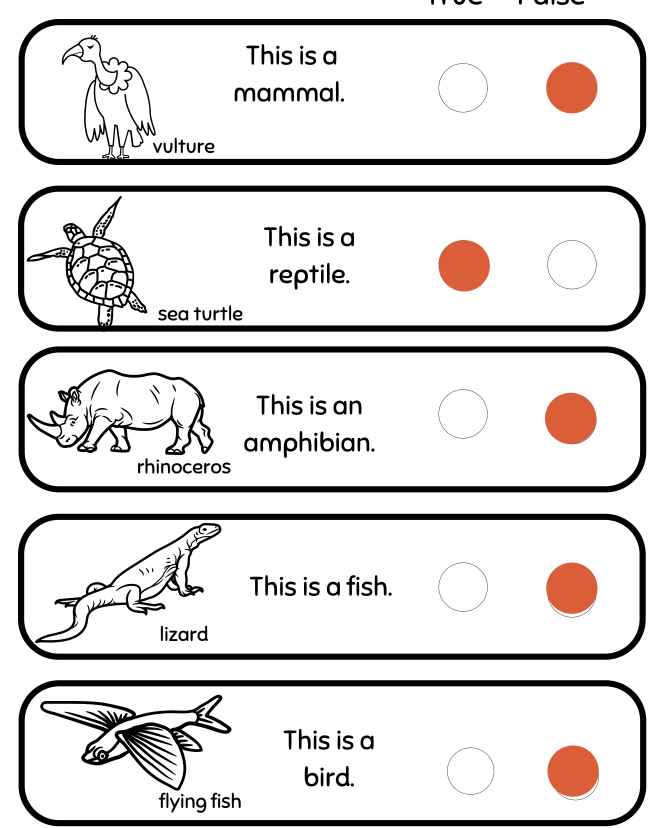
## **ANIMALS**

True or False?
Shade the circle of the correct answer.
True False



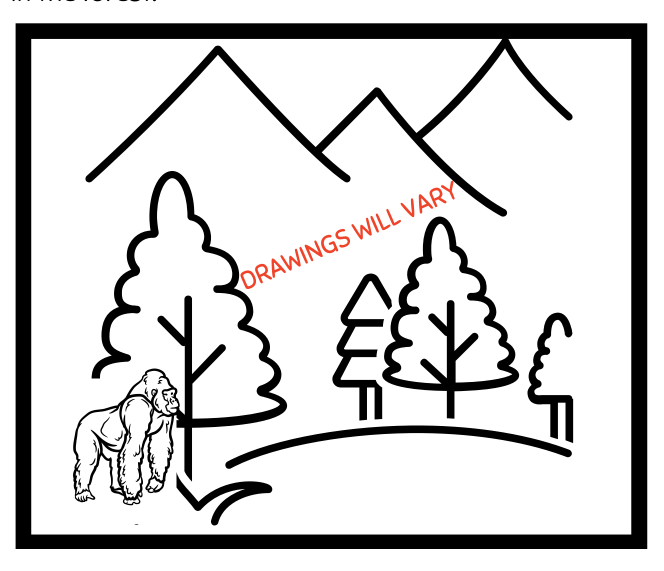
#### **ANIMALS**

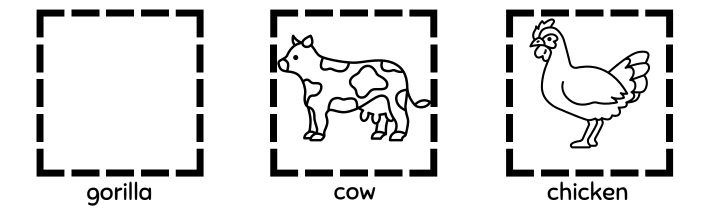
True or False?
Shade the circle of the correct answer.
True False



# ANIMAL HABITAT FOREST

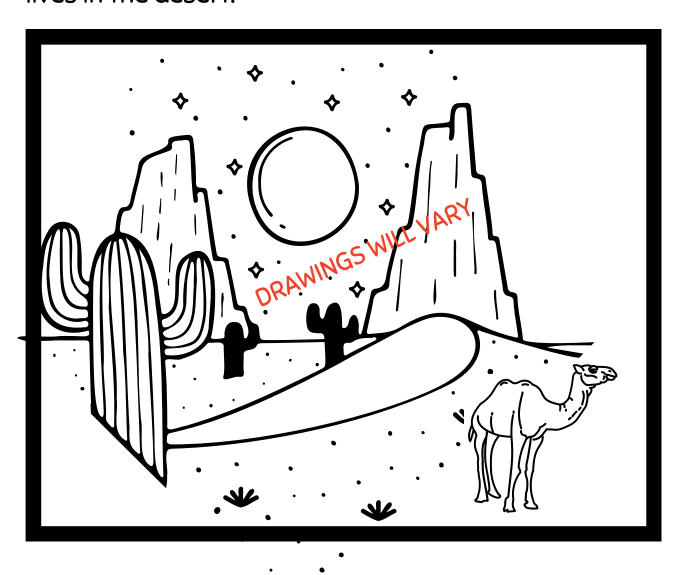
Draw a forest then cut and paste the animal that lives in the forest.

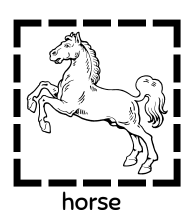




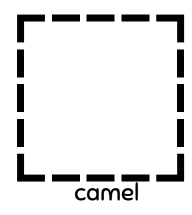
# ANIMAL HABITAT DESERT

Draw the desert then cut and paste the animal that lives in the desert.



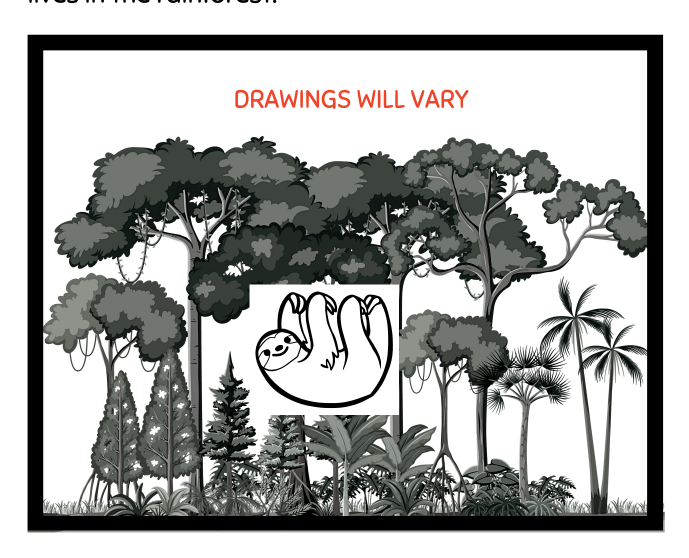


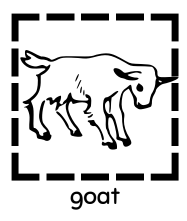


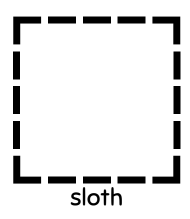


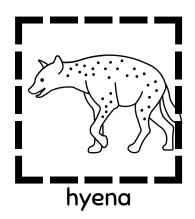
# ANIMAL HABITAT RAINFOREST

Draw a rainforest then cut and paste the animal that lives in the rainforest.



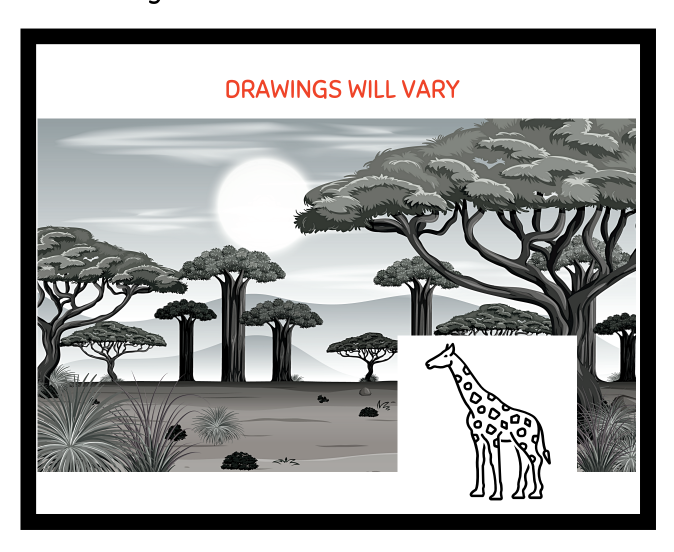


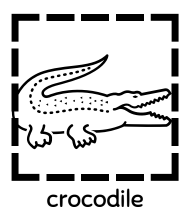


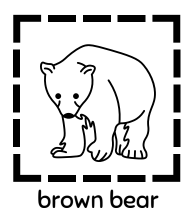


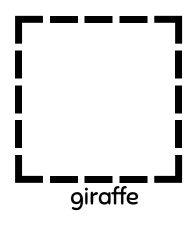
# ANIMAL HABITAT GRASSLAND

Draw a grassland then cut and paste the animal that lives in the grassland.



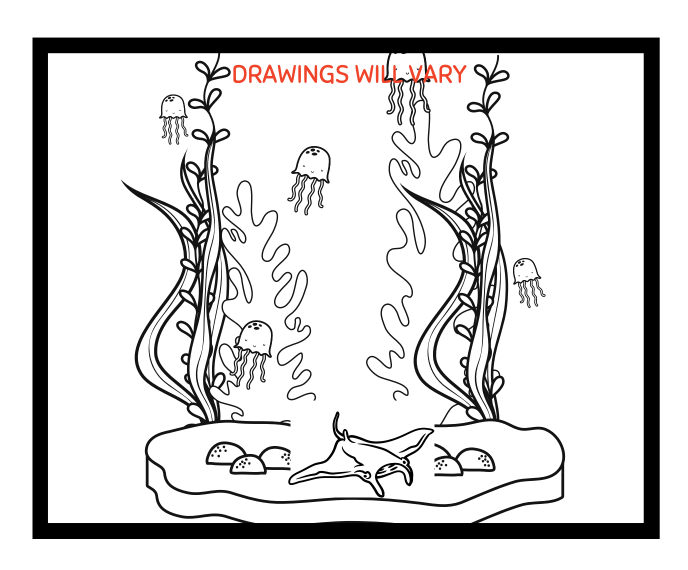


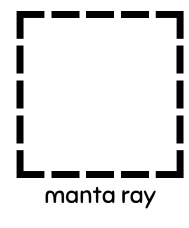


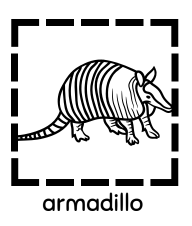


# ANIMAL HABITAT OCEAN

Draw an ocean habitat then cut and paste the animal that lives in the ocean.



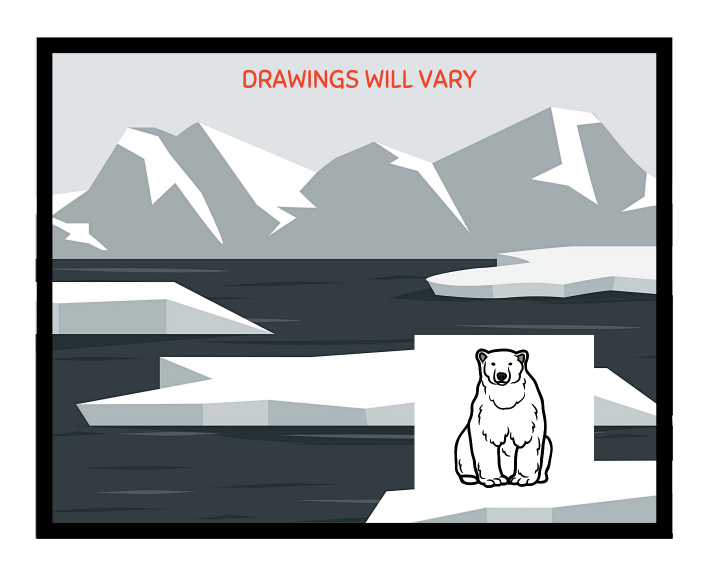


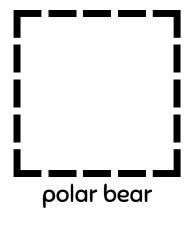


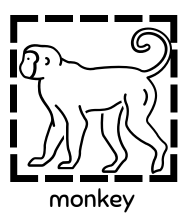


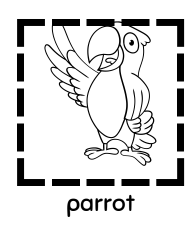
# ANIMAL HABITAT ARCTIC

Draw the arctic then cut and paste the animal that lives in the arctic.







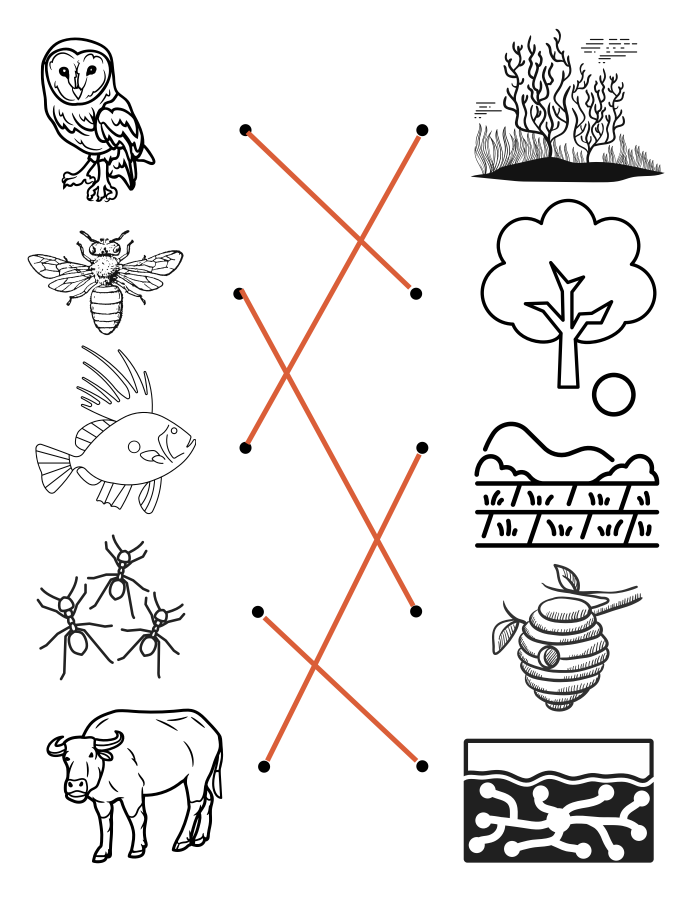


# Where do they live?

Match the animals with their home.

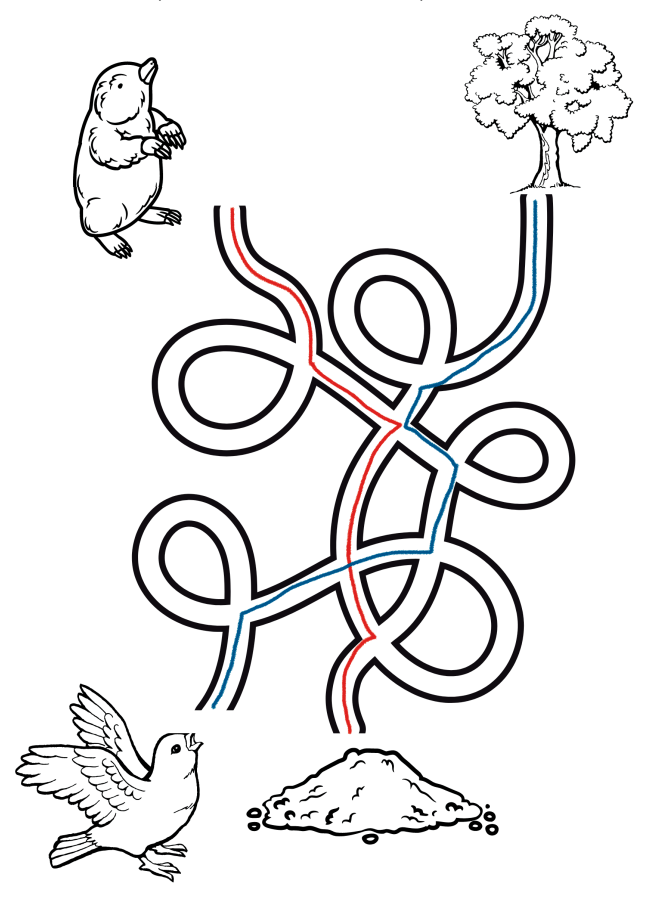
# Where do they live?

Match the animals with their home.



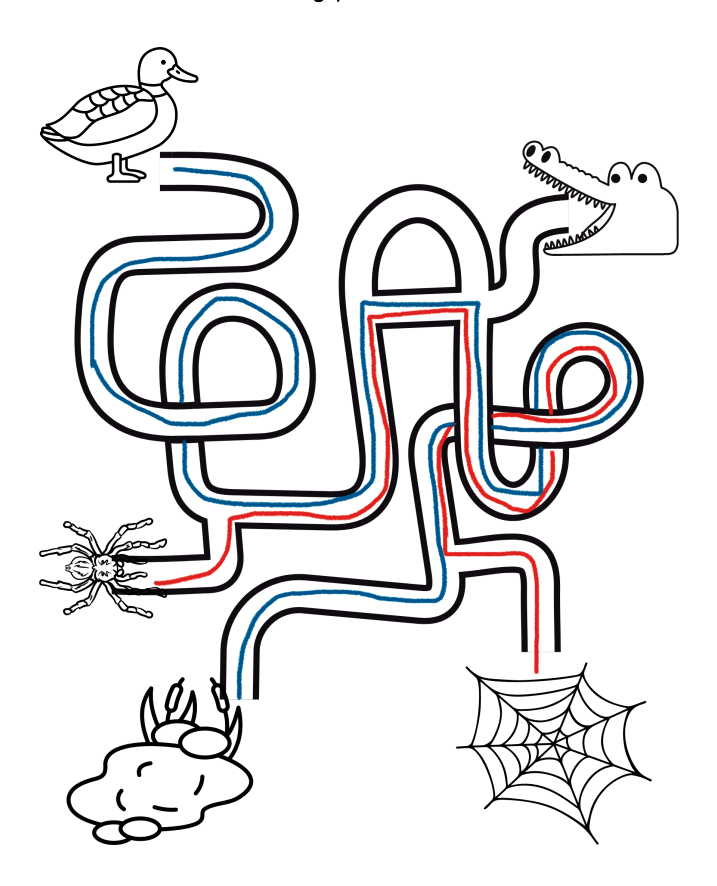
### ANIMAL HABITAT

Help the animals follow the path home.



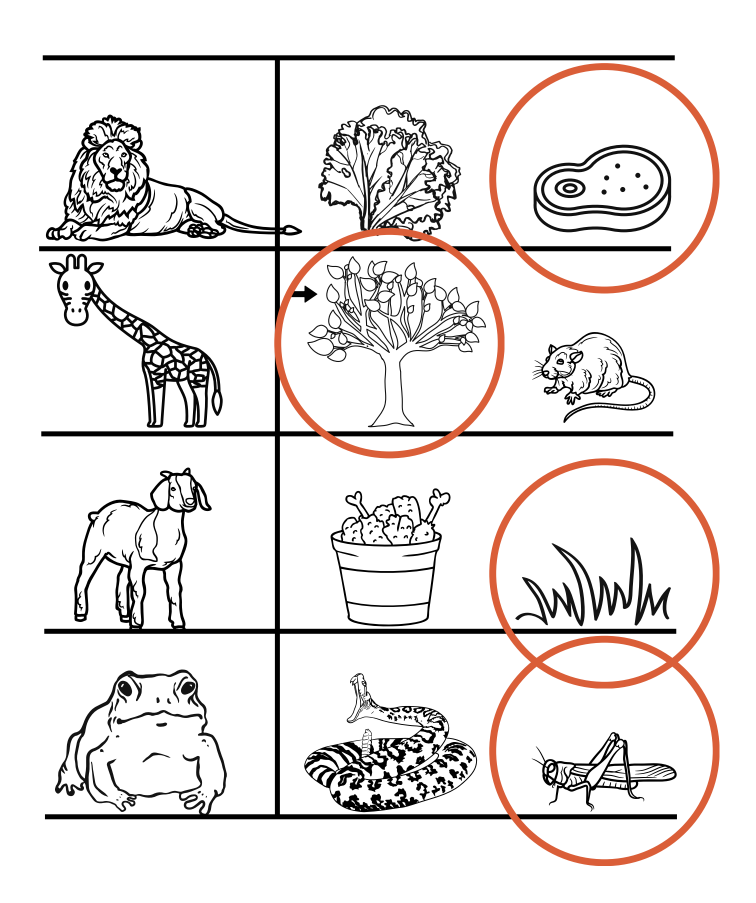
### ANIMAL HABITAT

Help the animals follow the path home.. Stay away from the hungry crocodile!



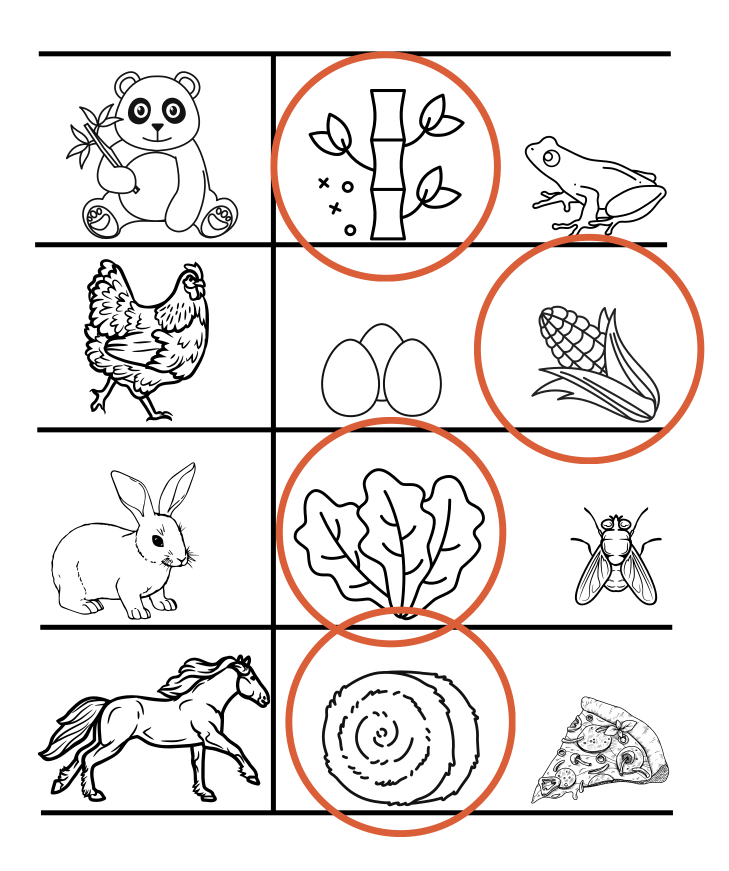
## What's for Dinner?

Encircle the food that each animal eats.



## What's for Dinner?

Encircle the food that each animal eats.

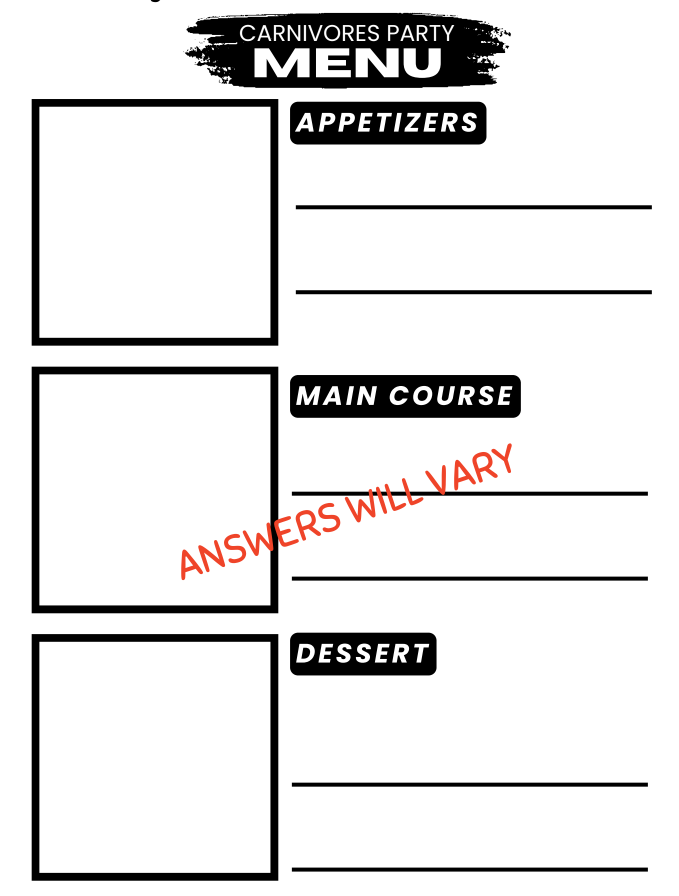


### **Carnivores Party**

The carnivores are invited to a barbecue party. Encircle the pictures of animals who received invitations. Put an X on the ones who were not invited.



What kinds of food will be served at the carnivores party? Create a menu for the party, including an awesome name and drawing of the dishes.



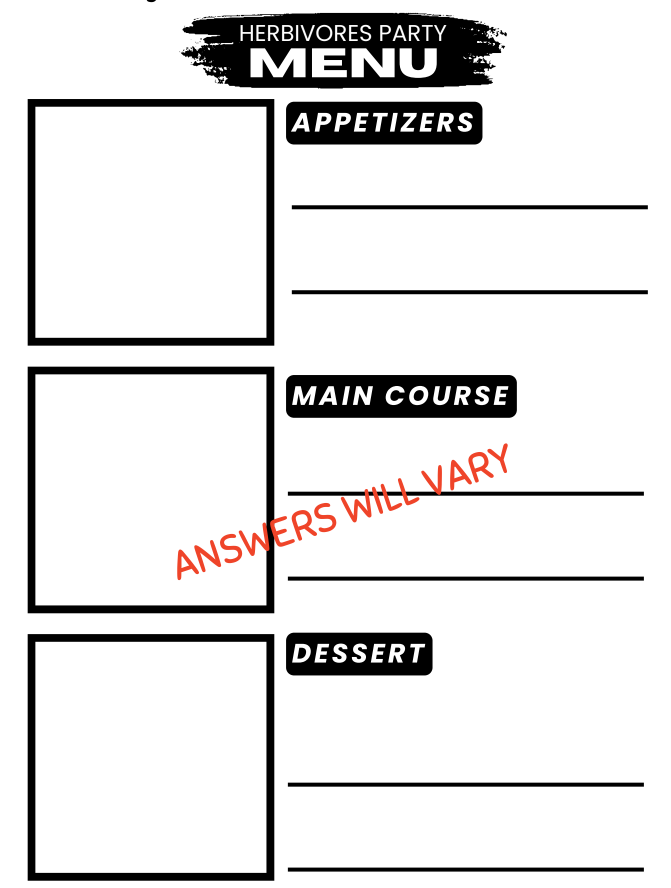
#### The Herbivores Club

The herbivores gather for the Vegetable Convention. Encircle the pictures of animals who received invitations. Put an X on the ones who were not invited.



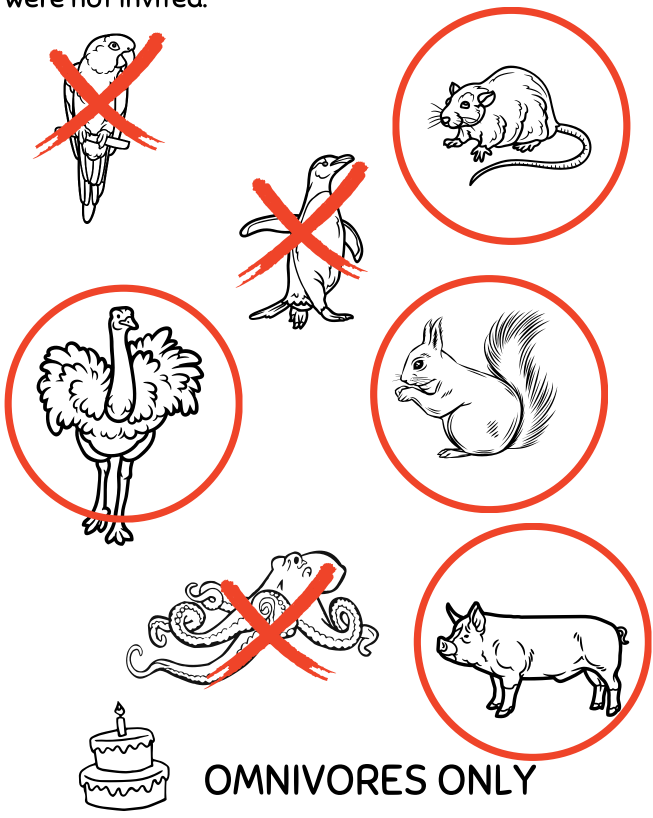


What kinds of food will be served at the herbivores party? Create a menu for the party, including an awesome name and drawing of the dishes.

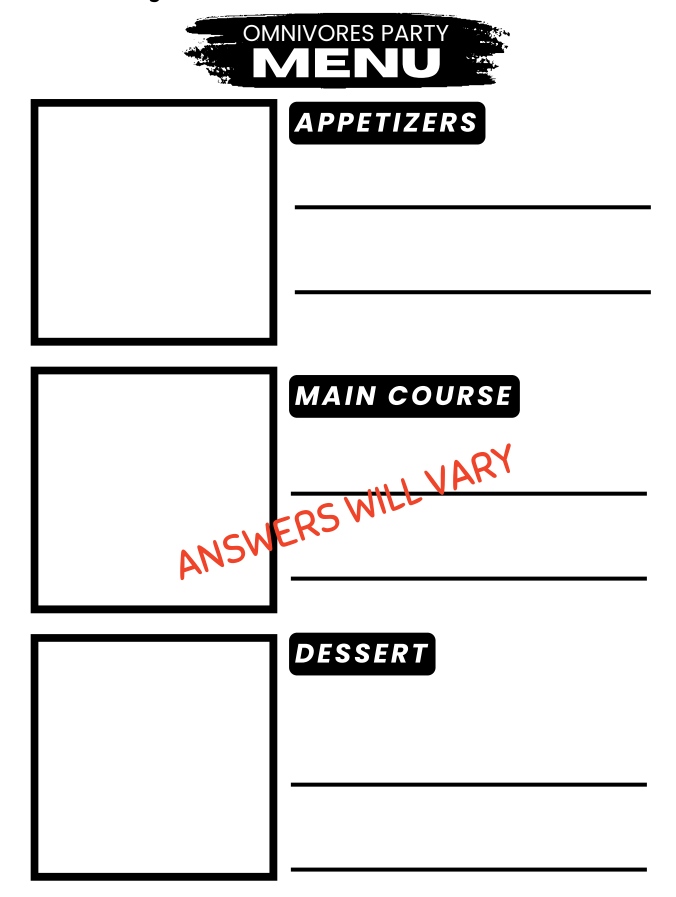


### The Omnivores Society

The omnivores gather for Kitty's birthday party. Encircle the pictures of animals who received invitations to the party. Put an X on the ones who were not invited.

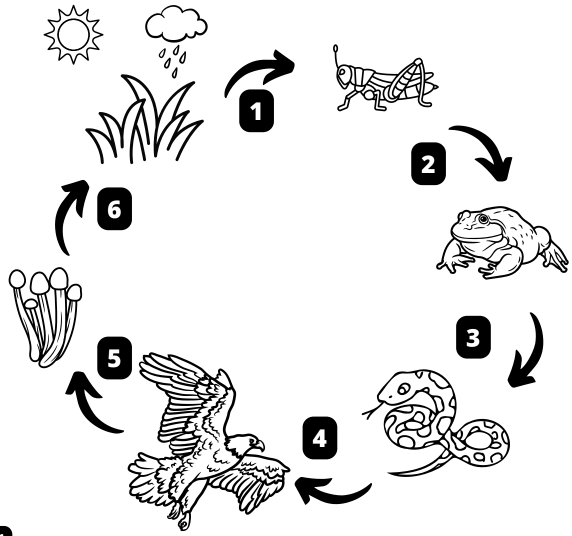


What kinds of food will be served at the omnivores party? Create a menu for the party, including an awesome name and drawing of the dishes.



#### THE FOOD CHAIN

Describe what happens in this food chain. Fill in the blanks.



- 1 The grasshopper eats the grass.
- The frog eats the grasshopper.
- The snake eats the frog.
- The eagle eats the snake..
- The eagle dies, decomposes and is eaten by the microorganisms.
- 6 The microorganisms serve as nutrients for the grass.

#### PRODUCERS AND CONSUMERS

Plants makes their food from sunlight, air, and soil. Plants are producers. Animals eat other organisms for energy. All animals are consumers. Identify if the following are producers or consumers.

1. frog	CONSUMER
2. apple tree	PRODUCER
3. grass	PRODUCER
4. horse	CONSUMER
5. cow	CONSUMER
6. cactus plant	PRODUCER
7. rabbit	CONSUMER
8. elephant	CONSUMER
9. maple tree	PRODUCER
10. sunflower	PRODUCER

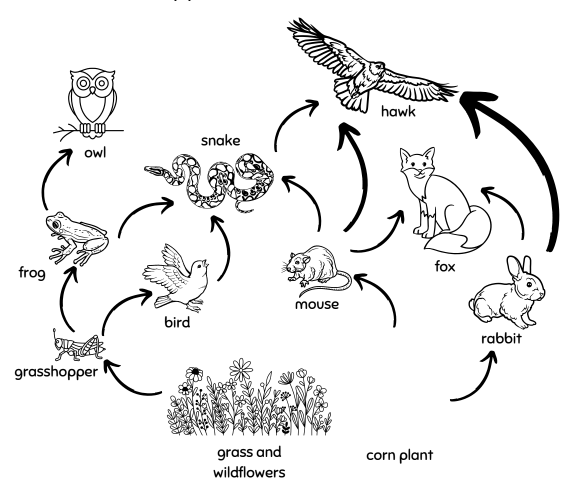
### PREDATOR AND PREY

Predators are animals that kill and eat other animals to survive. The animals that they hunt are the prey. Identify which one is the predator and prey.

1. A bear catches a salmon and eats it.
predator <u>BEAR</u> prey <u>SALMON</u>
2. A snake catches a rat and eats it.
predatorSNAKEpreyRAT
3. An eagle snatches a snake from the ground then eats it.
predator <u>EAGLE</u> prey <u>SNAKE</u>
4. A grasshopper is eaten by a frog.
predator FROG prey GRASSHOPPER
5. A lion catches a deer and eats it.
predator <u>LION</u> prey <u>DEER</u>
6. A mackerel is swallowed by a large snapper fish.
predator <u>SNAPPER FISH</u> prey <u>MACKEREL</u>
7. A fly is captured and eaten by a spider.
predator <u>SPIDER</u> prey <u>FLY</u>
8. A crocodile captures and eats a duck.
predator CROCODILE prey DUCK
9. A penguin eats a squid.
predator PENGUIN prey SQUID
10. A meerkat eats a scorpion.
predator <u>MEERKAT</u> prey <u>SCORPION</u>

#### THE FOOD WEB

Describe what happens in this food web. Fill in the blanks.



1 Name the living things in the food web that are producers.

#### GRASS AND WILDFLOWERS, CORN PLANT

- 2 Name the living things in the food web that are consumers.

  GRASSHOPPER, FROG, BIRD, OWL, SNAKE, MOUSE, RABBIT, FOX, HAWK
- Which living things does the fox eat?

#### MOUSE AND RABBIT

4 Which living things does the hawk eat?

#### SNAKE, MOUSE, RABBIT

5 What animals eat the grasshopper? FROG, BIRD

#### THE FOOD WEB

Write down the letter of the correct answer on the space provided.

1. consumer <u>E</u>
2.producerD
3.predatorM
4.ρrey <mark>N</mark>
5.energy pyramid _K
6.food web
7.food chainF
8.carnivoreG
9.herbivoreH
10.omnivore
11.organismL
12.decomposers <u>A</u>
13.transfer <mark>B</mark>
14.compete

- A. organisms that break down dead organic material
- B. to transmit or change possession of something
- C. to fight for the same resource
- D. organisms that make their own food
- E. organisms that eat other organisms for energy.
- F. describes how energy and nutrients move through an ecosystem.
- G. Animals that only eat meat
- H. Animals that only eat plants
- I. Animals that eat both plants and animals.
- J. the natural interconnection of food chains
- K. A diagram that shows the transfer of energy in an ecosystem.
- L. an individual animal, plant, or singlecelled life form.
- M. Animals that eat other animals
- N. Animals that are hunted for food

# Animals

## Biomes

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## Biomes

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# Food Chain

# Food Chain