



**ACTIVITY
BOOK**

**NATURAL
SCIENCE**

LEARN TOGETHER



PRIMARY 2







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NATURAL SCIENCE

LEARN TOGETHER

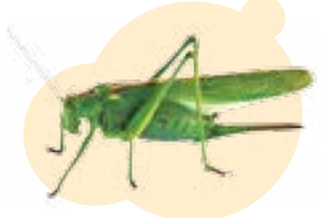
PRIMARY 2

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3 DISCOVER ANIMALS

1 Which animal fits in the green box? Write the word and circle the picture.



				F					
		G	R						
	C	R	O	F	A				
									Y
U	A	S		X	T	I	I		
C	B	S				S	Z		
K		H				H	A		
		O					R		
		P							
		P							
		E							
		R							

2 Choose two animals from the crossword in activity 1 to complete each sentence.

- a and can crawl.
- b and can swim.
- c and can run.
- d and can jump.
- e and can fly.

3 Read and write *invertebrates* or *vertebrates*.



They are
because they have a backbone.



They are
because they don't have
a backbone.

4 Look at the vertebrates. Complete the words.



Mammals have fur or hair.



Birds have floothers and a beak.



Amphibians have most skin.



Reptiles have scales.



Fish have gills and fins.

5 Read and put a tick (✓) or a cross (✗).

vertebrates	herbivore	carnivore	viviparous	oviparous
 panda	✓			
 crocodile				
 trout				
 zebra				
 snake				
 turtle				

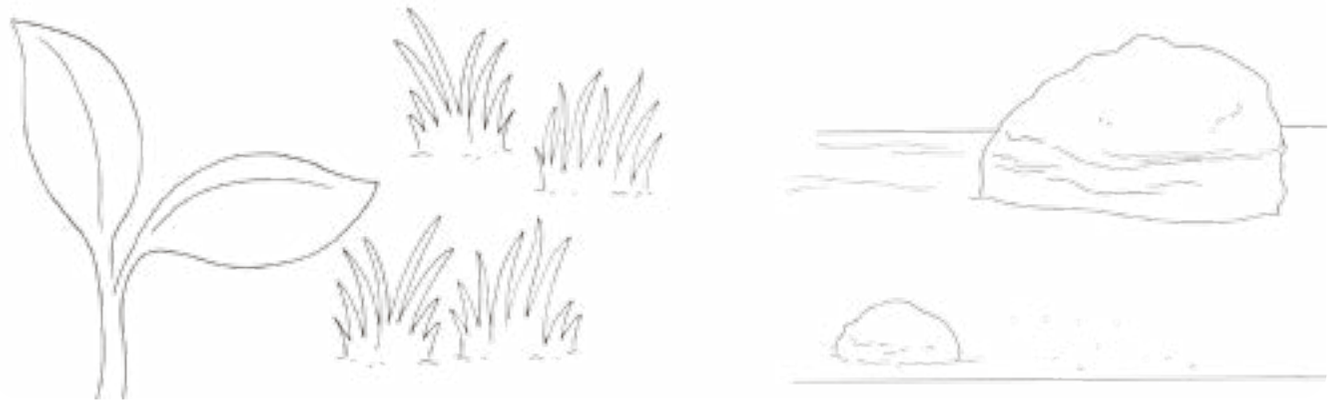
6 Read about two arthropods. Write *butterfly* or *lobster*.



- a It has 6 legs.
- b It has 3 body segments.
- c It has wings.
- d It has a thick exoskeleton.
- e It has claws.

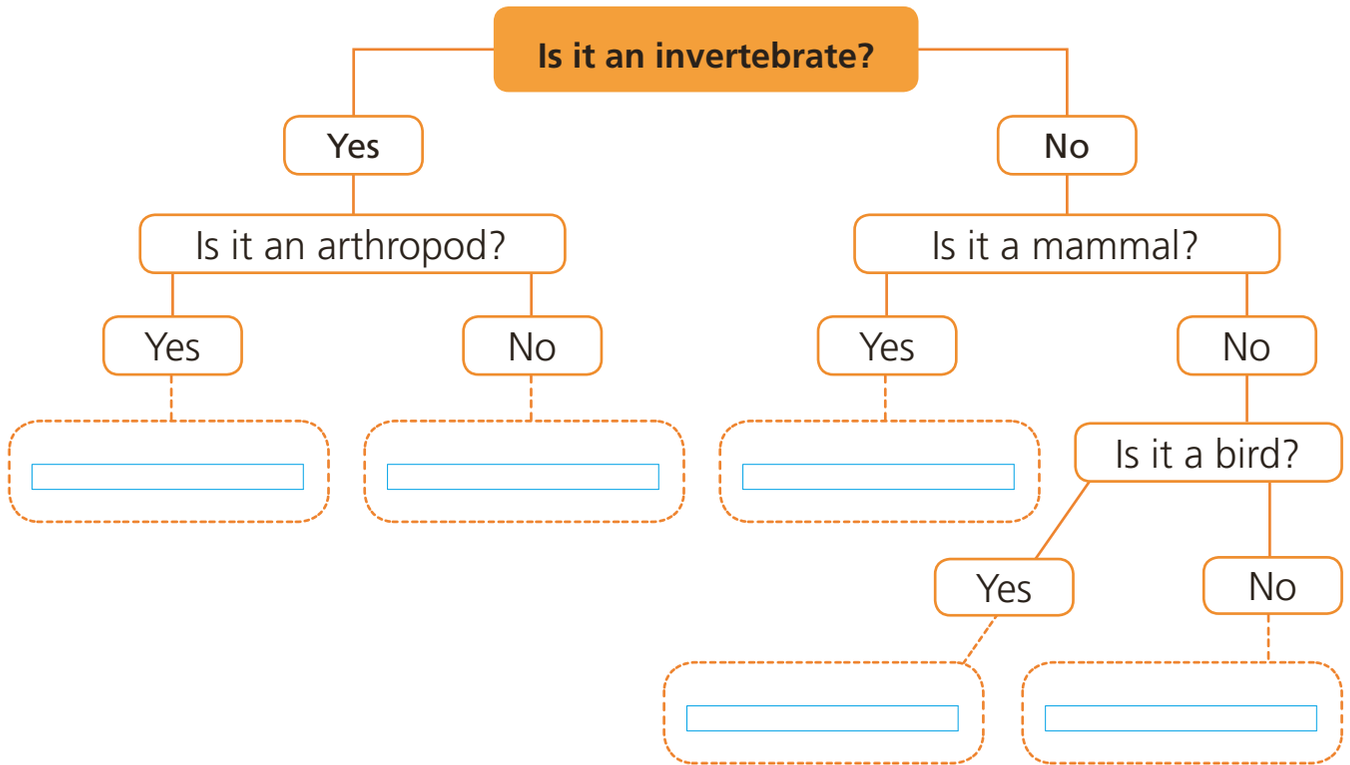
7  Read and draw the molluscs in the correct place.

Draw two **snails** on a leaf. Draw three **slugs** in the grass. Draw six **mussels** on the big rock. Draw two **squid** in the sea.



8 Complete the classification table with the animals in the box.

lizard snail duck spider fox

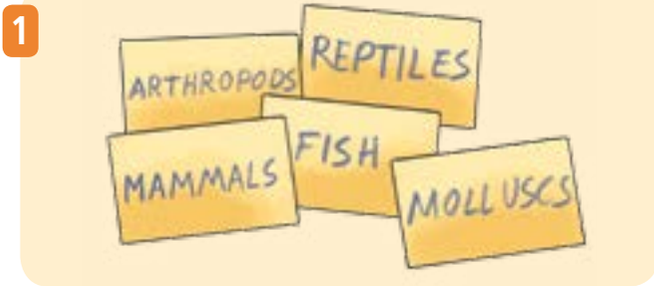




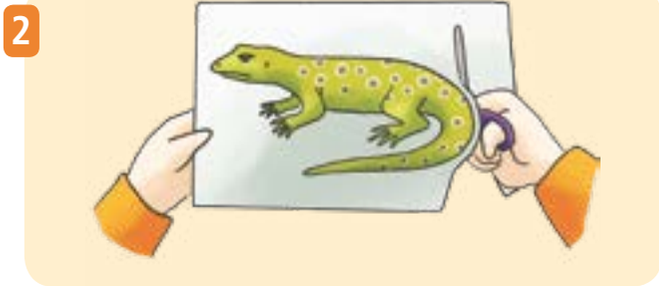
Create!

Make an animal diorama

Materials:



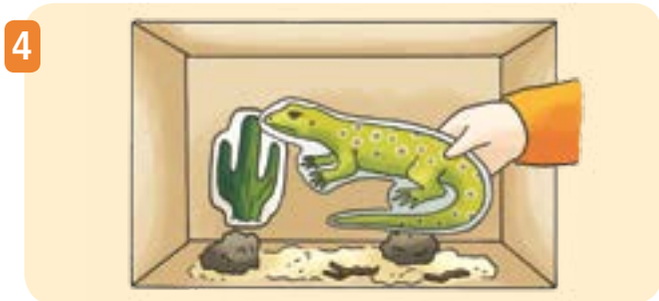
Choose a group of animals.



Draw and cut out some of your animals.



Create a habitat inside a cardboard box.



Place or stick your animals inside your diorama.

1 Describe your diorama.

My animals are .

They have .

They eat .

Skills check

1 Look and read. Write the names of the animals. You can add more than one animal for each sentence.



duck



salmon



crab



cow



elephant



frog



beetle

Example: It's viviparous.

cow and elephant

- 1 It's a herbivore.
- 2 It has a hard exoskeleton.
- 3 It has scales.
- 4 It has feathers and wings.
- 5 It has a segmented body.
- 6 It has moist skin.

English

Your language

UNIT 3 Discover animals

skin	<input type="text"/>
fur	<input type="text"/>
feathers	<input type="text"/>
wing	<input type="text"/>
fins	<input type="text"/>
gills	<input type="text"/>
scales	<input type="text"/>
shell	<input type="text"/>
arthropod	<input type="text"/>
mollusc	<input type="text"/>
squid	<input type="text"/>
slug	<input type="text"/>

UNIT 4 Discover plants

sunlight	<input type="text"/>
air	<input type="text"/>
water	<input type="text"/>
tree	<input type="text"/>
bush	<input type="text"/>
grass	<input type="text"/>
root	<input type="text"/>
stem	<input type="text"/>
leaf	<input type="text"/>
flower	<input type="text"/>
seed	<input type="text"/>
fruit	<input type="text"/>



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