



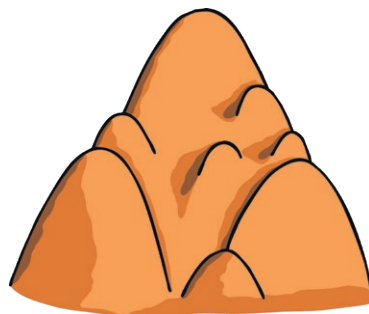
Minibeasts



Find the minibeasts hidden around the page. Can you colour them in? How many are there?



Read the sentence then finish the picture.



Six ants went up the hill.

What does a  turn in to? Circle it.



List all the minibeasts you can see in the picture below.



_____	_____
_____	_____
_____	_____
_____	_____



Minibeasts

Can you give the spider 8 legs?



Can you fill in the missing sounds?

sn _____ l



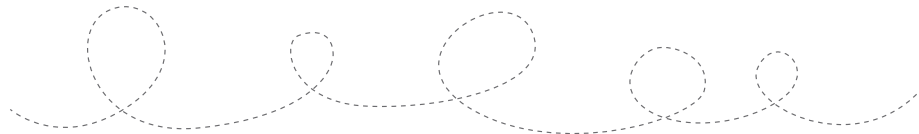
b _____



Circle all the animals that are insects.

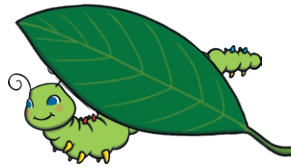
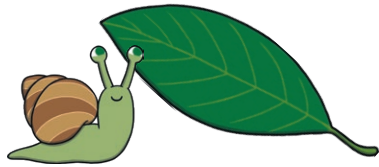
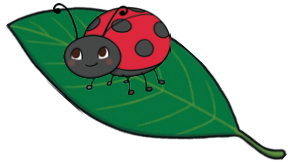


Trace over the lines with your pencil.



Minibeasts

Which minibeast is hiding **under** the leaf? Circle it.

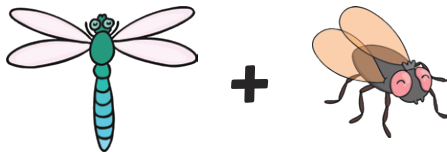


Circle the picture that matches the sentence.

The bug has spots.



How many wings are there altogether?



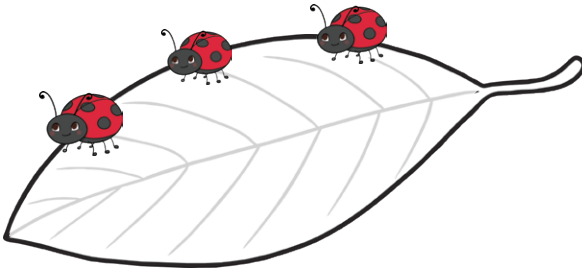
$$\square + \square = \square$$

Can you write a fact you know about a bee?



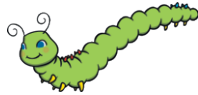
Minibeasts

Add 5 more ladybirds to the leaf.

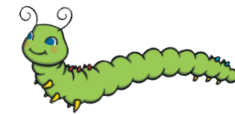


How many ladybirds are there altogether?

Match these minibeasts to their homes.



Count the minibeasts in the picture.



Write a sentence to describe this minibeast.

worm

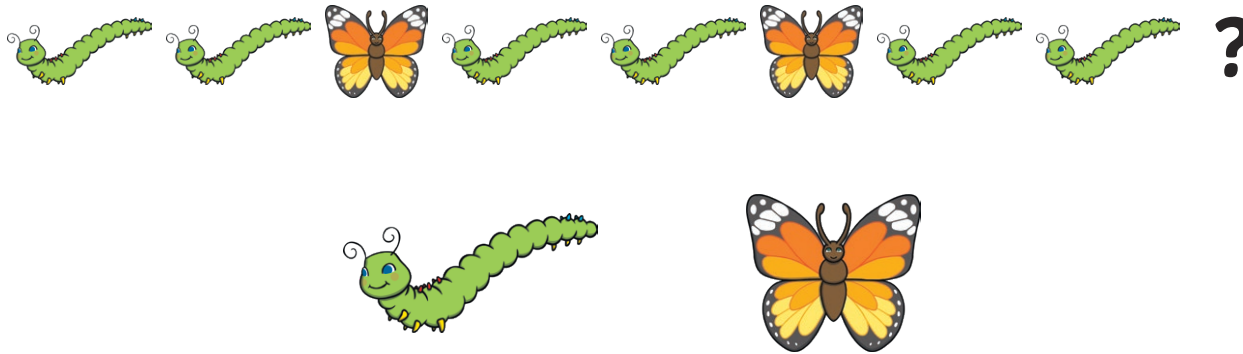


How many are there?

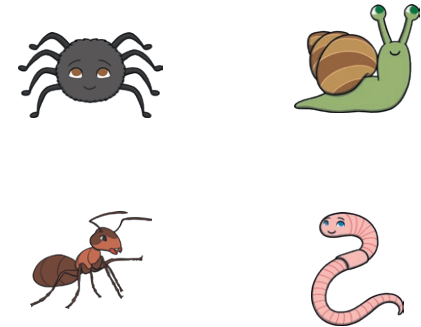
Is there an odd or even number?

Minibeasts

Which minibeast completes the pattern?



Circle the minibeasts that have **more than 4** legs.

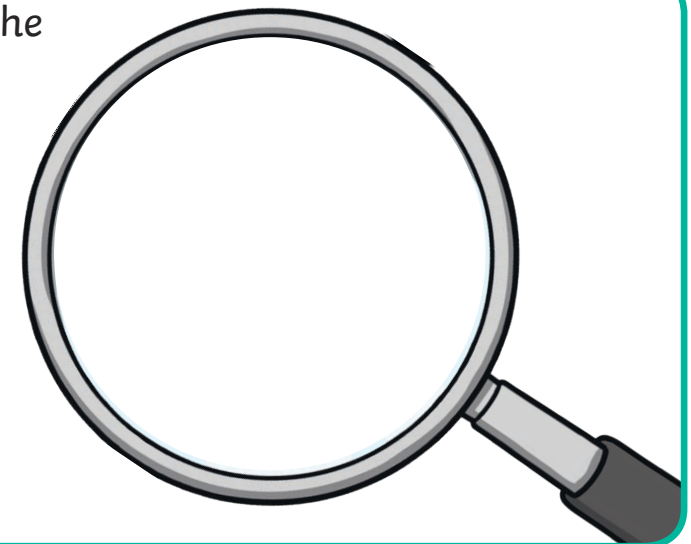


Draw a picture to match the sentence.

A snail eats a leaf.

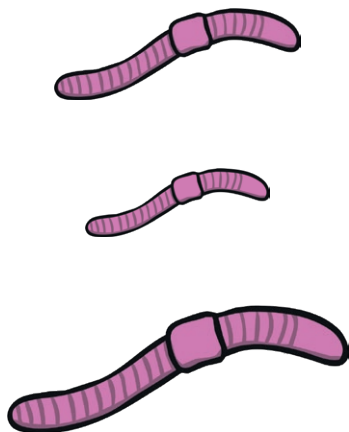
Draw your favourite minibeast in the magnifying glass.

Can you write a sentence to say why it is your favourite?

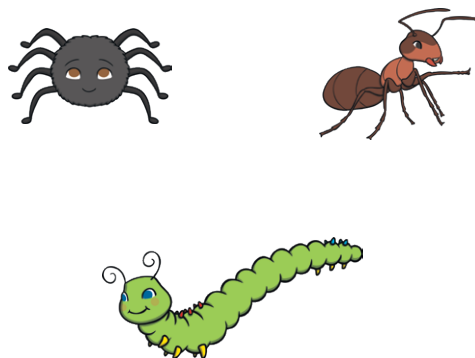


Minibeasts

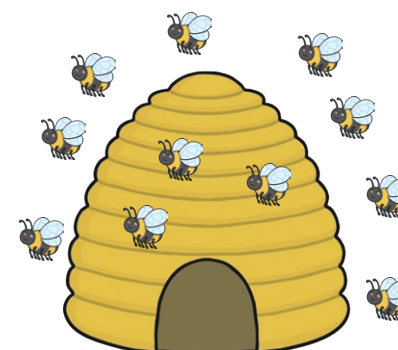
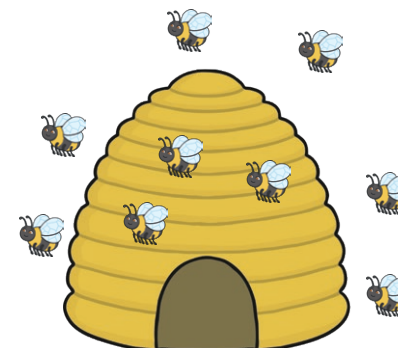
Which worm is the longest?
Circle it.



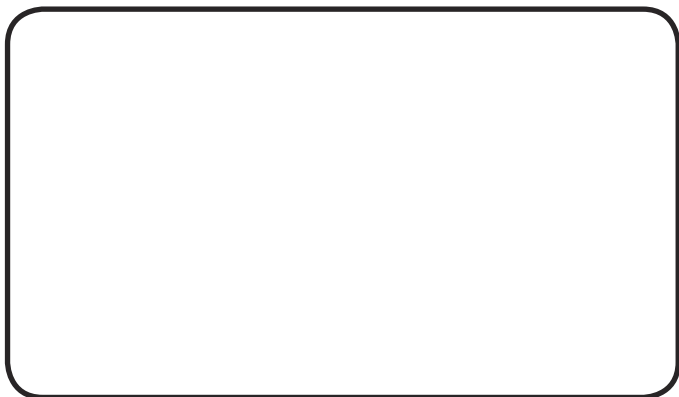
Circle the minibeasts with the
'er' sound in their name.



Count the bees in each hive.
How many are there?



Can you design your own minibeast? Can you write a sentence about it?



Circle the hive with the
most bees.