

Literacy


- **Reading**

Here is some information about snails. Read the information carefully and answer the questions.

(The texts become more challenging as you scroll down. Please only choose one)

Snails


There are lots of types of snails in the world. The snails we find in our gardens are known as garden snails.



You can find them in your garden at night-time or when it has been raining. Snails like it when the ground is wet.

Slime
Snails make slime underneath their bodies. This slime helps them to slide across the ground without hurting their soft bodies.

Did You Know?
You can spot where a snail has been by looking for the silver trail they leave behind.



Page 1 of 2

- **Writing**

Now it's your turn to create your own Snail Fact File.

Remember to give your Fact file a title. Try to include a labelled picture and details about where a snail lives, what it eats, when it comes out and any other interesting fact that you have learned.

_____ _____ _____ _____ _____	
_____	_____

_____ _____ _____ _____

Numeracy

- Subitising

Use the tens frames to help you recognise the number as quickly as you can.

Minibeast Hotels Counting to 20

How many minibeasts are in each hotel? Use the ten-frames to help you count the minibeasts. Then, write the total in the box.

The image shows four minibeast hotels, each with a 2x5 ten-frame. The first hotel has 8 beetles. The second has 10 bees. The third has 6 caterpillars. The fourth has 12 ants. Each hotel has a small box next to it for writing the total number of minibeasts.

- Add (within 10 or 20)

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[https://cdn.oxfordowl.co.uk/2016/05/10/08/28/28/967/20163_content/startpage.html?activity=Add to 20.html](https://cdn.oxfordowl.co.uk/2016/05/10/08/28/28/967/20163_content/startpage.html?activity=Add_to_20.html)

- Subtract (within 10 or 20)

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[https://cdn.oxfordowl.co.uk/2016/05/10/08/28/28/967/20163_content/startpage.html?activity=Take Away from 20.html](https://cdn.oxfordowl.co.uk/2016/05/10/08/28/28/967/20163_content/startpage.html?activity=Take_Away_from_20.html)

Can you help the robots find the missing number?

Mixed Number Bonds

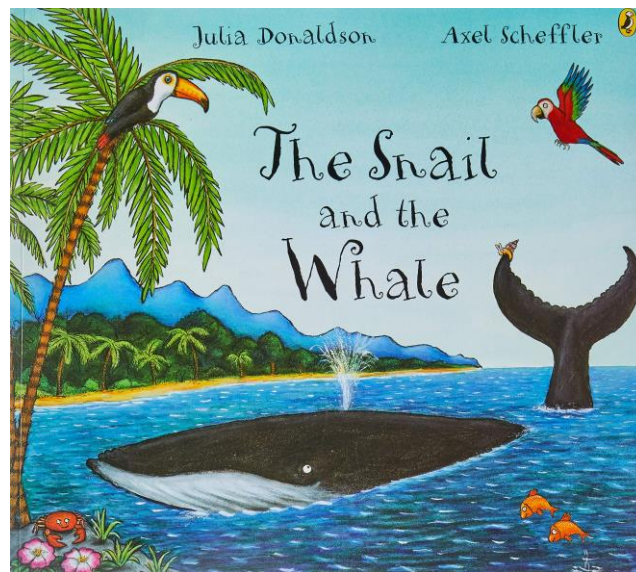
Can you find the missing number bond to make the number in the robot's tummy?

The image shows nine robots arranged in a 3x3 grid. Each robot has a number bond on its tummy. The numbers are: 10, 7, 3, 8, 4, 5, 2, 5, 6. The robots are designed to look like they are holding the number bonds.

Choose which challenge you would like to do.

HWB

Take some time to enjoy the story of this very adventurous snail.



<https://www.bbc.co.uk/iplayer/episode/m000cslw/the-snail-and-the-whale>

Imagine you are the tiny snail, where would you like to go with the whale?

Draw a picture to show where the whale takes you.

What would you see as you swim through the ocean?

What would you see if you landed on the shore – a hot place, a cold place, a jungle, a desert, a snowstorm???

I would love to see your ideas!