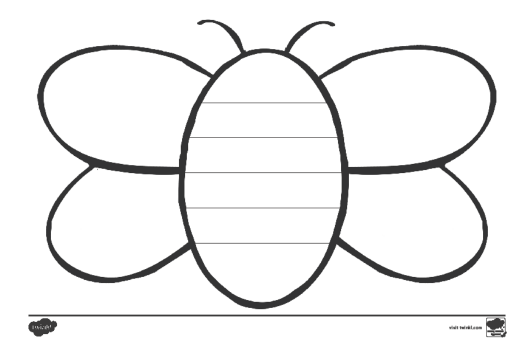
<u>Literacy</u>

Writing

Have you ever wondered how honey is made? Watch as William and his two friends learn about bees.

https://www.bbc.co.uk/teach/class-clips-video/geography-ks1-how-honey-is-made/z7j76v4

Now choose one of the writing templates below, and write an interesting fact that you have learned about bees.



Tricky words

This activity allows you to practice spelling some of the Tricky words you have been learning.

https://www.doorwayonline.org.uk/activities/speller/

- Enter
- Next
- Choose the blue pencil at the bottom (1200 Common Words).
- Choose 1st Hundred and work through each of the sets as appropriate.

Keep practising these Tricky words. Do it as often as you can.

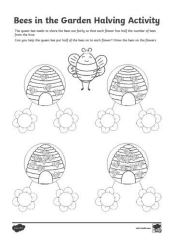
Numeracy

Sharing

Today you need to share the bees into two equal groups.

Remember - When we make 2 equal groups, we call each equal group one half, which can

also be written as $\frac{1}{2}$



Use small items such as building bricks, pasta, toys etc to help you find half of these amounts. You could also use your knowledge of doubles!

What is ½ of 6, 10, 8, 12, 4, 6, 20, 14, 2 and 18?

Symmetry

Try making your own symmetrical patterns today with things you can find around the house.

You could even take this learning outside and use what you find in the garden to make a symmetrical pattern — sticks, stones, leaves, daisies etc

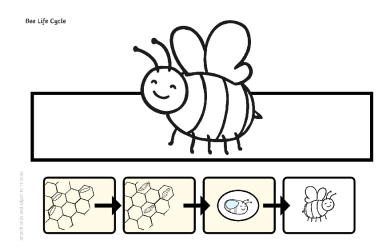




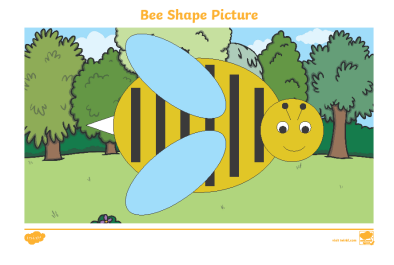
IDL

Bee headband

Here is the Bee life cycle just as you saw on the video earlier on. Can you colour it, cut it out and make it into a life cycle picture? Perhaps it could even become a hat or a headband that you can wear.



What 2D shapes do you need to make a bee?



Here is a link to the bumblebee conservation website if you want to learn more about bees It even includes a recipe for making bumblebee cupcakes, and I know we have some very keen bakers in P1/2!

https://www.bumblebeeconservation.org/bumble-kids/activities/