Home-Learning Ideas - Theme: Bees

When a learning activity has been completed, the box can be coloured in. When the all the boxes have been coloured – try the challenge boxes

English - Brain Buzzer

Get your brain warmed up and ready to learn with this activity in the pack

English - Bee Words

How many words linked to bees do you already know? See how many new ones you can learn with this activity



English - Fun with Poetry

Here are some fun poems to learn. There are some activities in the pack which you can do with them.



English - Bumblebees and Honeybees

Read the information from the Bumblebee Conservation Trust and have a go at the activities on the sheets

English - Bee Counter

When you've read the information sheets, see how many bees you can collect by answering the questions in the





English - Write an Information Sheet

Now you have learnt a lot about bees, write your own information leaflet using the boxes in the English pack to help you

Key Texts:

PDFs in Pack



https://www.bumblebeeconservation.org/funand-learning/

Maths Challenge 1



2 tens is less than 15 ones.

True / False? Explain!

Sometimes / Always / Never true?

Doubling a number makes a two-digit number.

Maths Challenge...

Counting



This week's video from the Lancashire consultants at LPDS shows a maths game called Race to the Finish.

https://youtu.be/0ayoRW6bYRs

Sheet: KS1 Race to the Finish

Maths



Each day, pick one of the numbers above, then try to...

- Say it
- Write it in words
- How many ones and how many tens?
- Find 1 more and 1 less
- Add 10
- Subtract 5
- Is it even? Explain.
- Round it to the nearest 10
- Is it less than or more than 18? < >

eighteen

1 ten and 8 ones

Use the 100 Square to help.

Maths Challenge 1

Pictograms

A pictogram shows data – each picture represents a given number of objects. 1 picture might represent 1 object OR 1 picture might represent more than 1 object.



Check out BBC video...
Understanding Pictograms

https://www.bbc.co.uk/ bitesize/clips/zg4d2hv

Sheet: KS1 Busy Bees

Try making your own pictogram.



Maths Challenge

Adding



Try the challenge... Sheet: KS1 Bee Maze.

Use the 100 square to help you.

Art

Russian artist Nikolai Tolstyh creates animal silhouettes. He cuts animal outlines out of a sheet of paper and then photographs a bit of nature through the gap.

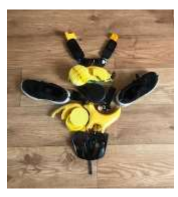


Source - instagram

Why not paint a black and yellow background and cut out a bee outline to go over the top?

Art

Can you create a bee collage using items in your house?



Take an aerial photo of your creation. How many different objects can you use? Can you spot the gorilla and the superlambanana in our collage?

Science

Parts of Bees

Bees and insects are different to other animals.

Learn about the parts of a bee... antennae, proboscis...

What is the same and what is different to other animals?

Sheet: KS1 Parts of Bees

Play the Bee Drive Game – all you will need is a die, a pencil / pen and some paper.

Sheet: KS1 Parts of Bees

Science

Habitats

There are lots of different habitats in our country and around the world... polar, woodland, urban.



Where would bees survive? Why?

BBC lesson:

https://www.bbc.co.uk/bitesize/articles/zhvmt39

Design Technology



Use an old egg box to create a family of bees. Can you make them look different? Can you join the materials in different ways? Can you make their wings move?

PΕ

Daily PE lessons with Joe Wicks

https://www.youtube.com/channel/UCAxW1XT 0iEJo0TYIRfn6rYQ



RE/PSHE

What are your family rules? Can you add them to the honeycomb sheet in the pack? Try to use bee puns like "Bee helpful to everyone"

