

Home-Learning Challenge	English	Maths	Topic	Summer Term 1
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Bee Challenge

Draw and label an imaginary world that you could travel to through a portal.

Write a paragraph or more describing your world when you first discover it.

Use sensory language and description techniques.

Build and draw three different arrays for the numbers:

18

24

You could use Lego bricks or counters made from paper to help you!

Create and Make

Create your own cave painting using either tools or your hands!

You may wish to use authentic paints made using natural materials, such as grass and berries. **Remember to check with your grown-ups first!**

Learning Log

Show me what you know about being a good friend.

Learning Log to be handed in by:

Tuesday 8th June 2021

Our Learning Log this half term is helping us to develop the below value:



Be Respectful

Advice:

“Bee”organised and create a home-learning timetable for yourself.

Home-Learning to be handed in by:

Friday 28th May 2021



Brave-Bee Challenge

Write a list poem on the theme of collecting.

Write down all the things you would put in your box from things you can touch, to feelings and memories. You could even venture into magic and myth!

Use “The Magic Box” by Kit Wright for inspiration.

Show me that:

$$5 \times 3 \times 2 = 2 \times 5 \times 3$$

$$3 \times 6 \times 2 = 6 \times 3 \times 2$$

$$7 \times 5 \times 4 = 4 \times 7 \times 5$$

Design and Do

Design a settlement you would live in if you were a person living in the Stone Age. You could create a shoe box model as well.

For inspiration, you may wish to look at Skara Brae or Chysauster village.

Research and Report

Use your time to research information about the Stone Age, Iron Age and Bronze Age.

You may want to present your information as a spider diagram, a power point or even a non-chronological report.



Super-Bee Challenge

Research ONE of the questions below and write an explanation.

Structure your work using non-fiction features such as headings, sub-headings and paragraphs.

Why does rain fall from clouds?

Or

How does a volcano erupt?

Can you build arrays to discover all the square numbers up to 12 squared?

Remember a square has equal sides so the number of groups will be the same as the number in each group.

E.g. 2 groups of 2 will make a square and the square number for this is 4.

