

Beeches School Closure Home Learning Activities

Literacy

It is important that your child reads lots and discusses what they have read. Below are a few topics to consider for discussion.

- Choose a passage and discuss which words and phrases create atmosphere.
- Consider why the author has chosen to start the story as they have.
- How does the author make some sections exciting and others more relaxing?

It is also worth using stories read as the inspiration for writing.

Topics to consider

- Write a book review.
- Rewrite the story as a play script.
- Rewrite part of the story from a different perspective.
- Write a sequel/prequel to the story
- Send a letter to the author telling them your favourite/least favourite bits.

Numeracy

'How Many Times?'

On a digital 24 hour clock, at certain times, all the digits are consecutive (in counting order). You can count forwards or backwards.

For example, 1:23 or 5:43.






































How many times like this are there between midnight and 7:00?

How many are there between 7:00 and midday?

How many are there between midday and midnight?

'Shape Times Shape'

The coloured shapes stand for eleven of the numbers from 0 to 12. Each shape is a different number. Can you work out what they are from the multiplications below?

 x  x  = 	 x  = 
 x  = 	 x  = 
 x  = 	 x  = 
 x  = 	 x  = 
 x  = 	 x  = 
 x  = 	 x  = 

Multiplication Tables, how they relate to division and how they can help to solve decimal numbers multiplications.

Eg $5 \times 6 = 30$
 $0.5 \times 6 = 0.3$
 $0.5 \times 0.6 = 0.03$