

## Week beginning 28.09.20

### English

This week in English we are looking into myths that were set during Anglo-Saxon times, taking a particular interest in the story of Beowulf (link at the bottom of the English section). Watch the first two episodes which look at the battle between Beowulf and Grendel. The third episode brings in Grendel's mother who is seeking revenge on the people who attacked her son. Can you continue the story from this point to write an ending which includes Grendel's mother? After you have written your own version, watch episode three and see how the story is different to the one you have written.

<https://www.bbc.co.uk/teach/school-radio/english-ks2-ks3-beowulf-index/zfbhpg8>

### SPaG

This week we are looking at direct speech and correctly using inverted commas (speech marks). Watch the following video to make sure you fully understand the rules of punctuating direct speech - <https://www.youtube.com/watch?v=6-YFmLctwDY>

Write a conversation between you and a friend at the park or a location of your choosing. What would you say to each other? Check you have all of the necessary punctuation marks.

### Maths

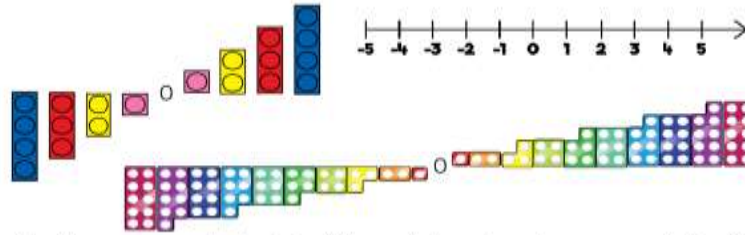
This week in maths, we will be learning about negative number and Roman numerals. There are two video clips on BBC Bitesize, we advise you watch these before attempting the activities:

Negative Numbers: <https://www.bbc.co.uk/bitesize/topics/znwj6sg/articles/zxthnbk>

<https://www.bbc.co.uk/bitesize/topics/znwj6sg/resources/1>

Roman Numerals: <https://www.bbc.co.uk/bitesize/topics/zpdwxnb/articles/zcbvhcw>

Here are three representations for negative numbers.



What is the same and what is different about each representation?

Estimate and label where 0, -12 and -20 will be on the number line.



Whitney visits a zoo.  
The rainforest room has a temperature of  $32^{\circ}\text{C}$   
The Arctic room has a temperature of  $-24^{\circ}\text{C}$   
Show the difference in room temperatures on a number line.

## True or False?

- The temperature outside is  $-5$  degrees, the temperature inside is 25 degrees.  
The difference is 20 degrees.
- Four less than negative six is negative two.
- 15 more than  $-2$  is 13

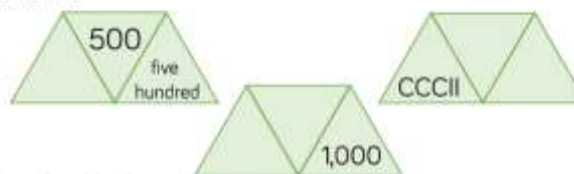
Explain how you know each statement is true or false.

Put these statements in order so that the answers are from smallest to greatest.

- The difference between  $-24$  and  $-76$
- The even number that is less than  $-18$  but greater than  $-22$
- The number that is half way between 40 and  $-50$
- The difference between  $-6$  and 7

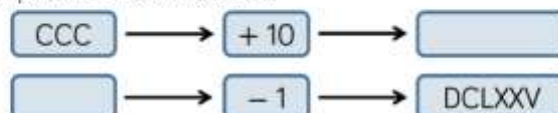
Lollipop stick activity.  
The teacher shouts out a number and the children make it with lollipop sticks.  
Children could also do this in pairs or groups, or for a bit of fun they could test the teacher!

Each diagram shows a number in digits, words and Roman Numerals.



Complete the diagrams.

Complete the function machines.



Solve

$$\text{CCCL} + \text{CL} =$$

How many calculations, using Roman Numerals, can you write to get the same total?

Here is part of a Roman Numerals hundred square.

Complete the missing values.

XLIV	XLV		XLVII
		LVI	LVII
LXIV		LXVI	LXVII

What patterns do you notice?

### Science

Following our science lessons so far, design a poster which shows your understanding of a healthy lifestyle, e.g. healthy foods to eat, regular exercise, maintaining a good sleep routine etc. Make sure your poster is bright and colourful, perhaps use bubble writing to make your text stand out.

### History

Investigate what Christianity was like in Anglo-Saxon times as this was the dominant religion in Britain after the Romans left. Also investigate Pagan Gods at this time and then compare the two religions. Can you explain how England would be different if we still believed in the Pagan Gods.

### RE

Find out about the Hindu ritual of Puja (focus on this in the home), draw an image of a Puja tray in a Hindu home and label the items and explain what they may symbolise. This video may give you a good start in your research:

<https://www.bbc.co.uk/bitesize/clips/zh2hyrd>

### PE

Practice your throwing and catching skills, either with a member of your family or against a wall. You could try using chest passes, bounce passes and shoulder pass as well as over-arm and under-arm throws.