<u>Year 3/4/5 - Mr. Churchill</u>

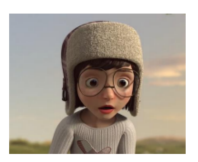
Monday 4th May 2020

<u>English</u>

This week, we are going to look at a short film called 'Soar'. Watch <u>https://vimeo.com/148198462</u> and write a short character description about Mara (the main character).

Use the questions below to help you.

What does Mara look like? Think carefully about all aspects of her appearance from her eyes to her clothes. This will help you to build a detailed character description.



What kind of person is she? How do you know? Think about her actions, body language and facial expressions during the clip and what these show about the kind of person she is.

Try the problems below.	
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In this calculation, each square represents a missing digit:	In the equation below each square represents a missing digit:
$0 \mathbf{x} = 0 \mathbf{x}$	$ 0 \mathbf{x} 0 = 0 \mathbf{x} 0 $
One possible solution is:	One possible solution is:
10 x 2 = 20 x 1	10 x 40 = 20 x 20
Can you work out some different ways to balance the equation?	Can you work out some different ways to balance the equation:

<u>Geography</u>

Before we broke up due to the current situation, we were studying Whitby (this was linked to our text 'Room 13'). Your task is to research Whitby and create a fact sheet of the 'Top Ten interesting facts'.

This could include the fact that it is Dracula's landing place in the famous Bram Stoker novel, it is the location of the annual Gothic festival etc.