

English

Watch 'Soar' again <https://vimeo.com/148198462>.

Use the image below shown at the beginning of the clip (15 seconds) and describe the setting. First, collect all of the nouns in the picture. Then, adjectives to describe each noun. Finally, think about the movement of each noun and write some verbs and adverbs.

For example:

Noun- clouds

Adjectives, Noun- The thin, delicate clouds

Adjectives, Noun, Verb- The thin, delicate clouds floated.

Adjectives, Noun, Verb, Adverb- The thin, delicate clouds floated slowly.

Challenge: Add a simile- The thin, delicate clouds floated across the sky slowly like puffs of white smoke drifting out of a chimney.



Maths

Task 1

Use your times table knowledge to calculate:

$60 \div 12 =$ $48 \div 6 =$ $110 \div 10 =$ $45 \div 9 =$ $300 \div 5 =$ $39 \div 3 =$ $80 \div 4 =$

Top Tip: If you get stuck, count in your multiples or look for linked facts.

Task 2

Show us how you could answer each of these problems using:

- words
- pictures
- numbers
- objects
- other ways.



It's Jola's birthday and she is having a party. She has 28 cupcakes to share equally between 4 plates for the party. How many cakes will go on each plate?

There are 11 children coming to the party. They are all going to the cinema. How many cars will they need to take them there? Each car will hold 4 children.

Jola is going to give everyone some chocolate eggs to take home at the end of the party. They fit into egg boxes which hold 6 eggs each. Will 64 eggs be enough for each of the 11 visitors to have a box to take home?

Task 3

Try creating your own division problem/problems like this using a real-life situation. It could be using toys/ books/ items of food/ plants etc.

Geography

Use Google maps as a reference sources, can you create your own map of Whitby. This could simply be a bird's-eye view of the town or if you wanted to be creative, you could try and create a 3D map using recyclable materials.

Whichever way you decide to do this, please make sure that the main features of the location are included-beach, abbey, river etc.

