Kestrels - Thursday 2nd April 2020

Maths- How many nets of a cube can you create?

English-Read the next chapter of Goodnight Mister Tom.

Art- Create a colourful picture of a building using your shape and pattern knowledge.

Weekly tasks to do when possible:

Grammar: Write some sentences and colour the different word types different colours. Can you name all of the parts of a sentence?

Spelling: Practise writing words with the suffixes -ssion and -cian and then cover them and rewrite them.

Arithmetic: Practise adding, subtracting, multiplying and dividing decimals.

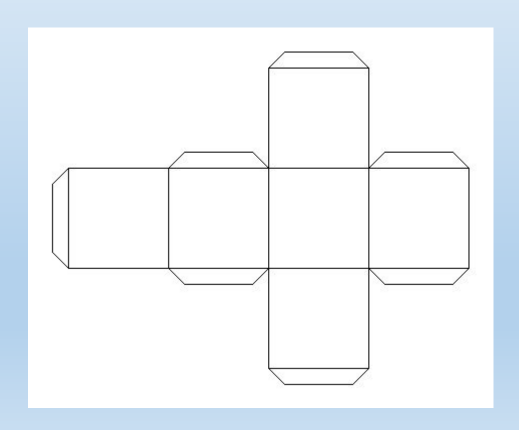
Please make sure you are reading daily, for at least 20 minutes.

Maths

L.O: To investigate the nets of a cube.

How many different variations of the net of a cube can you make that still create a cube?

Below is one way of creating a net of a cube. What happens when you move the faces? Does it still make a cube? Draw out some nets and try them.



English

L.O: To read the next chapter of Goodnight Mister Tom.

Please read the next chapter (chapter 11) of the book.

Due to copyright, I have had to put this on the class website as a separate PowerPoint which is Password protected.

If you have any trouble downloading it, I can email it to you separately, please just comment on the post on Facebook or email.

MICHELLE MAGORIAN

The Password for this is: GMTKestrels11

Tomorrow's task will be a comprehension activity to do with this.

<u>Art</u>

L.O: To create a picture of a building using your shape knowledge.

During WW2 some of the iconic buildings in London were a symbol of hope to the people as they never got bombed. You are going to use this, and your shape knowledge to create a picture which we could put up to symbolise this hope.

This could be an iconic building from anywhere in the world or even a building of your own creation.

Think carefully about your choice of pattern and colour. You are going to try to represent hope. Which colours would do this best?

Some inspiration:

Sorry for the reflection They are in a very shiny frame!



