

## Year 6 Home Learning Tasks – Week beginning Monday 27<sup>th</sup> April 2020

### Reading

Read the attached first chapter of 'A Place Called Perfect' by Helena Duggan, it is one of our 100 books.

**What do you think is happening in the book?**

**Why is the doctor so important to Boy?**

**What will happen next?**

Write the beginning of the next chapter using your predictions. The name of the next chapter is up to you but it must be linked to your piece of writing. Remember this is all based on your predictions, let your imagination run wild!



### Quick Fire Grammar

Which sentence uses a possessive apostrophe correctly?

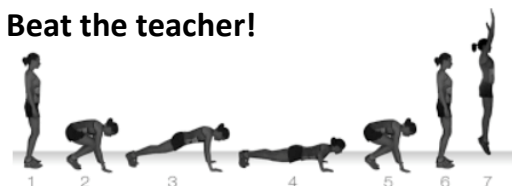
- A. All of the childrens' pencils needed sharpening.
- B. All the children's pencils needed sharpening.
- C. All the childrens pencil's need sharpening.

**Can you explain why you have chosen your answer?**

### P.E

Just because you're keeping safe at home doesn't mean you can't exercise.

#### Beat the teacher!



One of the year 6 teachers can do 18 burpees in one minute. Who do you think it is?  
Can you beat them?

### Science

We will be looking at classifying living things and their habitats in science this term, focusing on the wildlife that can be found in the Peak District.

Create a profile for an animal that can be found in the Peak District using research from the internet. **Make sure you include the animal's main body features and its habitat (where it lives).**

Challenge someone in your house to draw your animal as you give them each clue from your profile. Can they draw the right animal? Send us the photos of your finished masterpieces!

### Maths

Work out  $\frac{1}{2} \times \frac{3}{4}$

What is  $\frac{2}{3} \div 4$ ?

simplify the fractions.

$$5\frac{3}{6} =$$

$$\frac{6}{9} =$$

Alex is adding fractions.

$$\frac{3}{5} + \frac{1}{15} = \frac{4}{20} = \frac{1}{5}$$

Do you agree with her?  
Explain your answer.

### Computing

We have looked at how to debug code to make it correct and able to work. This is your challenge on Purple Mash this week.

Log on to Purple Mash, select **computing** and then **2code**. You can explore the different levels of coding games: Chimp, Gibbon and Gorilla. **Your challenge this week is to complete one of the debug challenges. Which is the highest level you can complete?**

More debug challenges:

