# YEAR 5 HOMEWORK

# Homework due: 25.11.20

## **Spellings**

Use the 'Look, say, cover, write, check' method to practice these words ending in -ant.

	Attempt 1	Attempt 2	Attempt 3	Attempt 4
brilliant				
distant				
pleasant				
resistant				
elegant				
important				
hesitant				
vacant				
relevant				
significant				

Extra Practice: Can you create a wordsearch with all these words in it?

#### **English**

This week we have been experimenting with 'show not tell' and fronted adverbials.

Remember 'show not tell' describes what's happening without telling the reader how they are feeling and a fronted adverbial gives extra information in a sentence discussing how something is done (manner), where it is (place) or when it is done (time).

#### e.g.

Hot tears of panic streamed down the girl's face. As the sun faded, the lifeboat skipped across the grey skies.

Now create your own sentences for these two pictures.





### Maths

This week our focus has been adding and subtracting fractions with the same and different denominators whilst also staying within one and breaking through it.

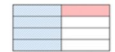
Try these questions underneath.

1)How many ways can you balance this equation?

$$\frac{5}{9} + \frac{\square}{9} = \frac{8}{9} + \frac{\square}{9}$$

2)Mo is calculating  $\frac{1}{2}$  and  $\frac{1}{8}$  he uses this model.





$$\frac{1}{2} + \frac{1}{8} = \frac{4}{8} + \frac{1}{8} = \frac{5}{8}$$

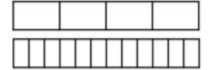
Can you use this model to calculate

a) 
$$\frac{1}{2} + \frac{3}{8}$$

b) 
$$\frac{1}{4} + \frac{3}{8}$$

c) 
$$^{7}/_{10} + \frac{1}{5}$$

3) Tommy and Teddy both have the same sized chocolate bar. Tommy has  $^3$ / left, Teddy has  $^5$ / $_{12}$  left. How much more does Tommy have?



4) Fill in the missing gaps

$$4 \frac{5}{6} + \frac{10}{3} = 10 \frac{1}{3}$$

# **Reading**

Remember to read for at least 30 minutes every day. Can you record any comments, questions or new and exciting words you have read?

# **Times Tables**

This half term our times tables focus are our 6 and 12 times table, Can you test yourself and see how many you know when setting a 2 minute timer? If you would like to challenge yourself daily, take these 'Daily 10' tests on:

https://www.topmarks.co.uk/maths-games/daily10