YEAR 6 HOMEWORK

Homework due: 18.11.20

Spellings

Use the 'Look, say, cover, write, check' method to practice these words containing the letter string 'ow' 'ou' each day.

Stage 5 Homophones 'ow', 'ou'					Word List 5:20	
Α	'ow' can make a long sound 'o' sound (sl ow) or a short 'o' sound (n ow).					
В	'ou' can make a sound like 'ow' (e.g. flour-flower). There are many of these words.					
С	'ou' can make	'ou' can make a sound like short 'o'.				
fowl		flower	dowse	how's	allowed	
foul		flour	douse	house	aloud	
poring		pouring	morning	mourning		

Challenge: Can you identify the meaning of these words and find synonyms and antonyms of each one?

English

This week, the children have learnt the importance of using descriptive language in a narrative. Complete the table with nouns, verbs and comparisons from the images shown below. Then, use your completed table to write your own cohesive, figurative paragraph.



Nouns (what can be seen?)	Verbs (actions shown by nouns) associated with the ominous tone of the setting	What do the nouns remind you of/compare to?	
e.g. rubbish piles	cascading	mountains	

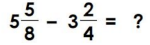


Maths

This week in Maths, children have added and subtracted fractions and multiplied fractions by an integer. Use your learning to complete the questions below.

$$3\frac{8}{12} + 5\frac{4}{12} =$$

$$1\frac{5}{12} + 7\frac{2}{12} =$$



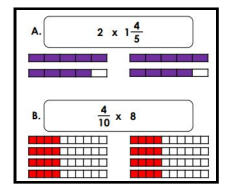


- 3. Solve then explain how you calculated:
- 4. Complete and then order these fraction problems.

•
$$6 \times \frac{5}{7}$$
 $\frac{5}{6} \times 5$ $4 \times \frac{7}{8}$
• $4 \times 2\frac{3}{5}$ $3\frac{4}{9} \times 3$ $5 \times 2\frac{3}{7}$

5. Sarah is choosing between 2 packets of fairy cakes for a class treat.





Which option should Sarah choose? Convince me.

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 in your reading journals?

Times Tables

This half term our times tables foci are our 2, 4 and 8 times table, Can you test yourselves and see how many you know when setting yourself a 2 minute timer? Do you notice any patterns with these times tables?

If you would like to challenge yourself daily, take these 'Daily 10' tests on:

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