Homework Due 24th February

Spellings:

Unless told otherwise, please practice all 10 spellings. The 5 highlighted are for some children as a focus.

principal

principle

profit

prophet

descent

dissent

desert

dessert

draft

draught

Times Tables:

For the 2 weeks to practice:

3, 4, 6, 7, 8, 9, 11 and 12 times tables

English-SPAG WORK

1. Identify which position the parenthesis given could be inserted into the paragraph below: position A, B or C.

it squeaked

In the middle of the night, Sammi crept downstairs. He was very conscious to miss out the third step from the bottom (A). He knew there was one last piece of rich, chocolate cake stashed in the cupboard and he wanted it. No one would know it was him. When he got the bottom of the stairs (B), he tiptoed through the hallway and into the kitchen. He opened up the cupboard and did a silent fistpump (C)... it was still there!

2. Select the most appropriate concise noun phrase to replace the underlined noun phrase in the paragraph below.

Paz had heard scratching noises at the back door all day. He decided to investigate the source of the sound. As he opened the door, a small, tiny, helpless kitten with green, emerald eyes sat shivering on the doorstep.

A. a small, tiny kitten with emerald eves

B. a tiny kitten with eyes

C. a helpless kitten with green eyes

3. The places where improvements can be made in the paragraph below have been underlined. Explain why these parts can be improved.

Despite also living in Southeast Asia, the Dingo is famous for being Australia's wild dog. Dingoes are golden or reddish animals which howl like a wolf. Dingoes are carnivores, and generally hunt for rabbits, rodents, birds or lizards. Dingoes have also been known to eat fruit and plants if no other food can be found.



Maths- find the whole

• The counters in the bar model show that $\frac{1}{4}$ of a quantity is 5



Use the bar model to work out the fractions of the same quantity.

$$\triangleright \frac{2}{4} =$$
 $\triangleright \frac{3}{4} =$ $\triangleright \frac{4}{4}$ or 1 whole = _____

$$\triangleright \frac{4}{4}$$
 or 1 whole = ____

Eva uses a bar model to help work out the missing amount.

$$\frac{1}{5}$$
 of ____ = 6

If one part is 6, then all the parts will be 6



$$6 \times 5 = 30$$
 $\frac{1}{5}$ of $30 = 6$

Use Eva's method to work out the missing amounts.

$$\frac{1}{5}$$
 of ____ = 9

$$\triangleright \frac{1}{5} \text{ of } \underline{\hspace{1cm}} = 9 \qquad \qquad \triangleright \frac{1}{7} \text{ of } \underline{\hspace{1cm}} = 10$$

$$\frac{1}{8}$$
 of ____ = 3

$$\triangleright \frac{1}{8} \text{ of} \underline{\hspace{1cm}} = 3 \qquad \qquad \triangleright \frac{1}{12} \text{ of} \underline{\hspace{1cm}} = 2$$

Please choose one of the pieces of topic homework and complete it in your book.