# **Homework Due 10th February**

### **Spellings:**

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

<mark>alter</mark>

altar

ascent

assent

**bridal** 

**bridle** 

cereal

serial

compliment

complement

#### **Times Tables:**

For the 2 weeks to practice:

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

# **English-SPAG WORK**

1. Tick the sentence which has the least concise expanded noun phrase.

A. The young and energetic parrot flew across the treetops.

B. The moonlight lit up the deserted streets below.

C. My mum works in the tall, grey skyscraper in the city.

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2. Underline the concise noun phrase in each sentence below.

A. The nervous dog ran happily across the fields.

B. Ellie commutes to work each day on her old-fashioned bicycle.

C. The silver sports car sped down the lane.

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3. Expand the underlined noun phrases, making sure the information given is concise.

My family and I lived down by the river. Every morning, I would wake to the sound of the birds. They would sit on the edge of the branches until I went outside, when they would fly away. I had no idea where they went but I knew they would be back. I would then walk down to the jetty for a morning swim and to wash my clothes. It was often freezing cold but it was a good way to wake up. If I was lucky enough, I would catch a fish for my breakfast too.

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## Maths- multiply a unit fraction by an integer

· Write the multiplications as repeated additions.

2 × 6

3 × 4

5 × 3

How would you write  $\frac{1}{4} \times 3$  as a repeated addition?

• Write the multiplications as repeated additions.

 $\frac{1}{5} \times 4$ 

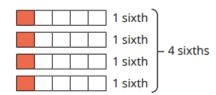
 $5 \times \frac{1}{4}$ 

 $5 \times \frac{1}{6}$ 

 $\frac{1}{4} \times 4$ 

What do you notice?

• Ron uses bar models to work out  $\frac{1}{6} \times 4 = \frac{4}{6}$ 



Use Ron's method to work out the multiplications.

 $2 \times \frac{1}{3}$ 

 $\frac{1}{5} \times 3$ 

 $6 \times \frac{1}{10}$ 

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