# Homework Due 9th December

## Spellings:

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

vegetable

vehicle

**bruise** 

soldier

stomach

recommend

leisure

privilege

occur

neighbour

## **Times Tables:**

For the 2 weeks to practice:

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

## **English-SPAG WORK**

1. Complete the sentence including one of the adverbs below which explains when the action takes place.

Mum brushed her teeth before she did anything else.

frequently

daily

carefully

in the

morning

- 2. Match the sentences below to the type of adverbial used.
  - The temperature in the bathroom suddenly dropped once he opened
  - B. I would appreciate it if you could call me immediately.

adverb of manner

adverb of time

3. Freddie and Rodney are writing sentences using more than one adverbial phrase. Rodney says that his sentence makes more sense than Freddie's.



Eventually the train pulled into the station, much later than yesterday.

Freddie



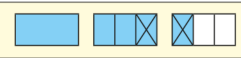
The shop was conveniently located around the corner, so they eventually got there.

Do you agree? Explain your answer.



## **Maths-Subtract Fractions**

• Kim uses diagrams to show that  $2\frac{1}{3} - \frac{2}{3} = 1\frac{2}{3}$ 



Work out the subtractions.

$$\triangleright 4\frac{1}{4} - \frac{3}{4}$$
  $\triangleright 3\frac{3}{8} - \frac{7}{8}$   $\triangleright 2\frac{2}{5} - \frac{4}{5}$ 

$$> 3\frac{3}{8} - \frac{7}{8}$$

$$\frac{2}{5} - \frac{4}{5}$$

• Scott and Esther use improper fractions to show that  $2\frac{1}{3} - \frac{2}{3} = 1\frac{2}{3}$ 

#### Scott

$$2\frac{1}{3} - \frac{2}{3} = \frac{7}{3} - \frac{2}{3}$$
$$= \frac{5}{3}$$
$$= 1\frac{2}{3}$$

### Esther

$$2\frac{1}{3} - \frac{2}{3} = 1\frac{4}{3} - \frac{2}{3}$$
$$= 1\frac{2}{3}$$

Explain why their methods work.

Whose method do you prefer?

Work out the subtractions.

$$> 3\frac{1}{5} - \frac{4}{5}$$

► 
$$3\frac{1}{5} - \frac{4}{5}$$
 ►  $2\frac{2}{9} - \frac{7}{9}$  ►  $3\frac{3}{7} - \frac{6}{7}$ 

$$> 3\frac{3}{7} - \frac{6}{7}$$

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