# Homework Due 2<sup>nd</sup> December

### **Spellings:**

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

**frequently** 

**certainly** 

definitely

possibly

**perhaps** 

probably

often

occasionally

rarely

always

#### **Times Tables:**

For the 2 weeks to practice:

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

## **English-SPAG WORK**

A. Gabriel \_\_\_\_\_\_tie his own shoelaces will

B. I \_\_\_\_\_be able to go to the party.

1. Match the most suitable modal verb to the sentence

C. There \_\_\_\_\_be a fire drill at 11am sharp.

should

can

Circle the modal verb that could be used in all three sentences below.

will

could

might

A. I \_\_\_\_\_set my alarm for nine o'clock.

B. Ben \_\_\_\_\_ be eleven next week.

C. We \_\_\_\_\_ need to bring a packed lunch for the trip tomorrow.

仚

Hafsa is substituting the underlined word in the sentence with an alternative modal verb.

I <u>will</u> go to the park today.



If I change the modal verb to 'might' it will still have the same meaning.

Is she correct? Explain how you know.

硷

#### **Maths-Subtract Fractions**

• Eva is working out  $\frac{1}{3} - \frac{1}{15}$ 



$$\frac{1}{3} - \frac{1}{15} = \frac{5}{15} - \frac{1}{15} = \frac{4}{15}$$

Explain each step in her calculation.

Use Eva's method to work out the subtractions.

$$\frac{5}{6} - \frac{2}{3}$$

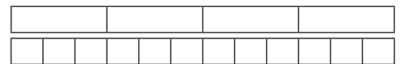
$$\frac{7}{8} - \frac{5}{16}$$

$$\frac{1}{2} - \frac{1}{10}$$

• Huan and Whitney both started with the same size chocolate bar.

Huan has  $\frac{3}{4}$  of his chocolate bar left and Whitney has  $\frac{5}{12}$  of her chocolate bar left.

How much more chocolate does Huan have than Whitney?



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