Homework Due 11th November

Spellings:

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

<mark>yacht</mark>

guarantee

wrestle

wrapper

<u>island</u>

aisle

debris

mortgage

castle

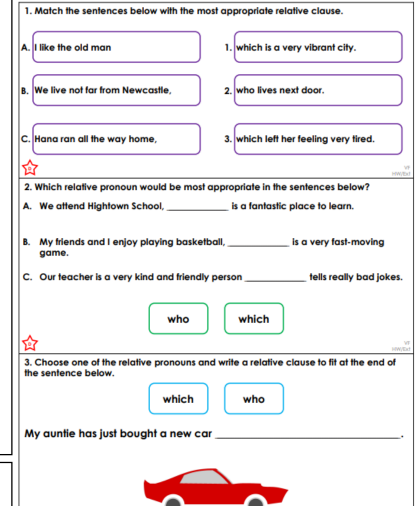
guilty

Times Tables:

For the 2 weeks to practice:

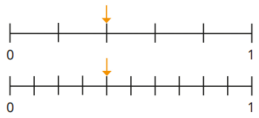
7 and 9 times tables

English-SPAG WORK



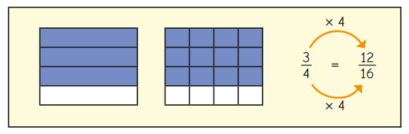
Maths- Find fractions equivalent to a non-unit

• How do the number lines show that $\frac{2}{5}$ is equivalent to $\frac{4}{10}$?



What other equivalent fractions can be seen from the number lines?

 Scott uses diagrams and multiplication and division skills to find equivalent fractions.



Use Scott's method to find the missing numbers.

$$\triangleright \frac{3}{5} = \frac{\square}{20} \qquad \triangleright \frac{4}{9} = \frac{\square}{27} \qquad \triangleright \frac{16}{\square} = \frac{2}{3} \qquad \triangleright \frac{\square}{6} = \frac{25}{30}$$

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