

Year 5 Homework





Reading


Drop it for 10! Try and read for 10 minutes with an adult at home on at least 3 occasions this week. Record your reading in your reading log or on **Boom Reader!**



Homework and Spelling

Please find the sheet below, which your children have been given. Homework is due in on Wednesday 27th November and the spelling test will be on Thursday 28th November.

Homework	Due: 27.11.24	Spellings 	Spellings 
English: Drawing inferences pages 38 & 39 <i>Challenges 1, 2 & 3.</i>		possible pressure probably promise purpose popular position peculiar particular possess	poor pretty past pass plant prove people parents
Maths: Equivalent Fractions pages 40 – 41 <i>Challenges 1, 2 & 3</i>			

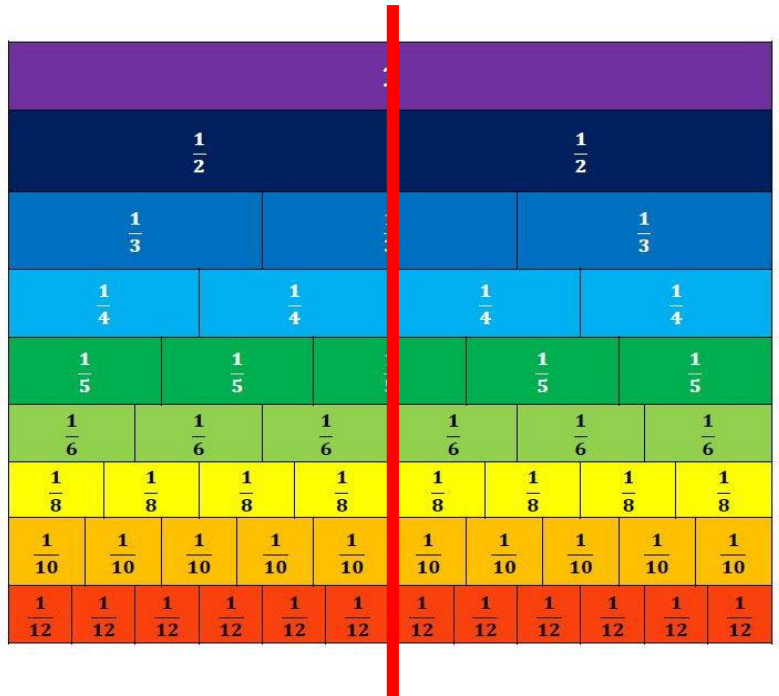
An illustration of three yellow Minions from the 'Despicable Me' franchise, standing and waving.

How we teach equivalent fractions:

Method 1:

Pictorial

Many children will use a fraction wall such as this one to help find equivalent fractions. This works on finding fraction bars that are the same size, and so are equal. *For example $\frac{1}{2}$ is the same size as $\frac{3}{6}$.*



Method 2:

Abstract

To find equivalent fractions quickly, multiply the numerator and denominator by the same number.

$$\begin{array}{c} \times 2 \\ \curvearrowright \\ \frac{1}{2} = \frac{2}{4} \\ \curvearrowleft \\ \times 2 \end{array}$$

$$\begin{array}{c} \times 2 \\ \curvearrowright \\ \frac{2}{4} = \frac{4}{8} \\ \curvearrowleft \\ \times 2 \end{array}$$

Method 3:

Checking the answer

To check if fractions are equivalent, you can cross multiply them. Multiply the first numerator by the second denominator, then multiply the first denominator by the second numerator. If the answers are the same, the fractions are equivalent.

