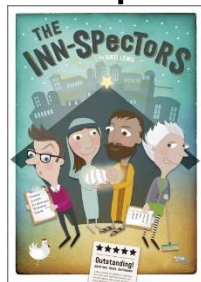


Year 4 Home Learning Autumn 2

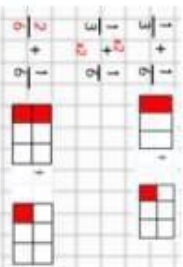
Please choose two challenges from the grid and be ready to share what you have done on **Thursday 11th December** in our year group assembly.

You should also be **reading** for at least 10 minutes every day and practising your weekly **spellings** (these will come home each week on a separate sheet).

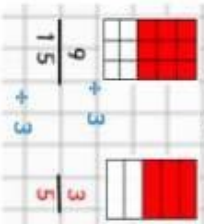
In Maths, we need to master all of our times tables by the end of Year 4!  Aim to play Garage on TTRS for a total of 21 minutes each week to become more fluent in your times tables. Can you turn your heatmap green? Turn over for lots of different areas of Maths that you will get stuck with in Years 5 and 6 if you don't know your times tables... they really are very important!	In Science, we will be learning about electricity.  How many things can you find at home that are powered by electricity? Do they use batteries, or are they plugged in? You could draw a map of your home with all of the electrical devices labelled. Use B and P (or two different colours) to show whether they use batteries or a plug.	In RE, we will be learning about the importance of symbols.  On November 11th each year, people often wear a poppy for Remembrance Day. Find out what this symbol represents and why. You might like to watch this 2-minute Cbeebies cartoon: https://www.bbc.co.uk/programmes/p02qvbd9 There is also a short story that you can listen to here: https://www.bbc.co.uk/cbeebies/radio/poppys-day
In English, we will be reading 'Stitch Head' by Guy Bass. Guy Bass will also be coming to visit us in school!  Find out what you can about the author and the other things that he has written. How are they similar or different to 'Stitch Head'? https://www.guybass.com/books There are lots of his books available at Farnborough Library! Why not take a trip and borrow another of his books so that you can compare it to 'Stitch Head'?	We will be rehearsing for our Christmas production of The Inn-Spectors!  Make sure that you know your lines and song words. You will need to know when to say your lines as well as what they are! It is helpful to practise with someone else who can read the lines before yours and prompt you if you get stuck.	

Adding, subtracting, multiplying and dividing fractions

$$\frac{3}{4} \times \frac{2}{3} = \frac{6}{12}$$



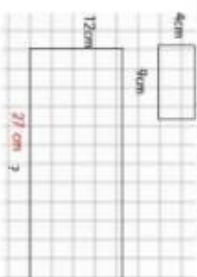
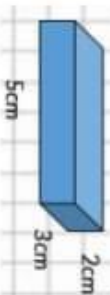
Simplifying fractions



Using scale factors

2 people	1 person	5 people
6 eggs	6 ÷ 2 = 3 eggs	3 × 5 = 15 eggs
100g flour	100 ÷ 2 = 50g	50 × 5 = 250g

Calculating volume



Finding a fraction or a percentage of a number

$$\frac{3}{4} \text{ of } 48$$

$$48 \div 4 = 12$$

dividing by 4 finds one quarter.

$$12 \times 3 = 36$$

multiplying by 3 finds 3 quarters

Using algebraic rules

1st term:	5	x	1	-	4	=	1
2nd term:	5	x	2	-	4	=	6
3rd term:	5	x	3	-	4	=	11
4th term:	5	x	4	-	4	=	16
5th term:	5	x	5	-	4	=	21

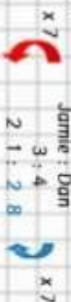
Finding the area of rectangles, triangles and parallelograms.

$$9 \times 4 = 36 \text{ cm}^2$$



Calculating ratio

A prize is shared in a ratio of 3 : 4 between Jamie and Dan. If Jamie gets £21, how much will Dan get?



Using known facts

$$\begin{aligned} \text{If } 3 \times 2 &= 6, \text{ then} \\ 3 \times 20 &= 60 \\ 30 \times 2 &= 60 \\ 30 \times 20 &= 600 \end{aligned}$$

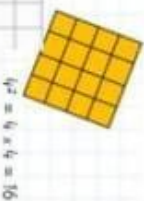
Converting between mixed and improper fractions

$$1\frac{3}{4} = \frac{7}{4}$$

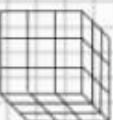
Convert between miles and kilometres

To convert km to miles:
5 miles 68km
30 miles 488km

Square and cube numbers



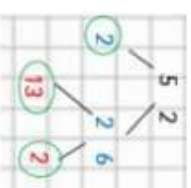
$$3^3 = 3 \times 3 \times 3 = 27$$



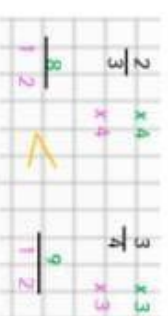
Factors and common factors



Finding prime factors



Ordering and comparing fractions



Finding equivalent fractions



Identifying prime and composite numbers

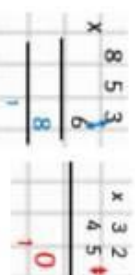
A prime number is a whole number greater than 1 with no divisors except 1 and itself.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Multiples and common multiples

Multiples of 3:	3, 6, 9, 12, 15, 18, 21, 24
Multiples of 4:	4, 8, 12, 16, 20, 24, 28, 32

Short and long multiplication



@SarahFarrellKS2