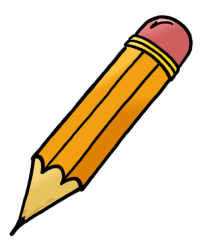
Year 6

Friday 3rd April 2020 Maths





Let's get active with Joe Wicks

Choose a <u>Joe Wicks</u> work out for kids!



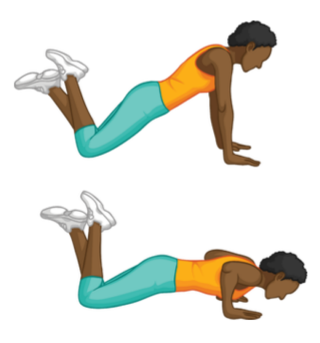
Maths: Active

Perform press ups on your knees (on a mat or soft surface) while you recite a times table you find challenging, for example:

1 x 8 = , 2 x 8 = up to 12 x 8 =

Can you do it backwards?

12 x 8 =, 11 x 8 = ...



Today we will learn and revise how to share an amount into a ratio. For example: Harry and Dele work for a week at their uncle's farm.

They earn £200 between them and share this in the ratio of 3:2.



You can represent this as a bar model.

£200				
£40	£40	£40	£40	£40

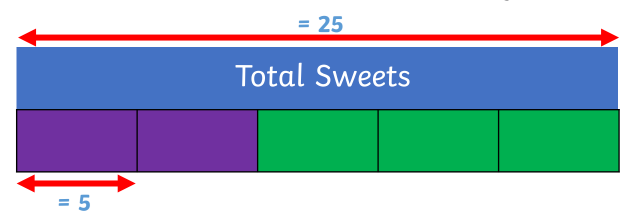
How can we use this information to work out how much Harry and Dele each receive?

 $\pounds200 \div 5 = \pounds40$

£40 x 3 = £120 (Freddie**)**

£40 x 2 = £80 (Alfie)

How to share 25 sweets into a ratio of 2:3.



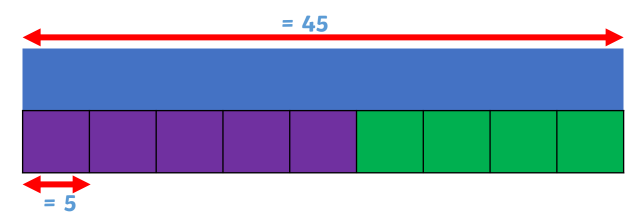
Step 1 – add the parts of the ratio - 2 parts + 3 parts = 5 parts

Step 2 – divide the whole by the parts - 25 sweets ÷ 5 parts = 5 sweets

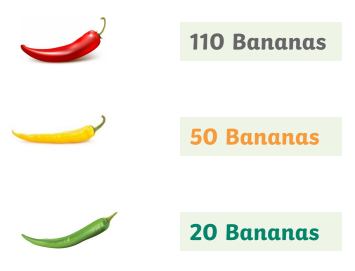
Step 3 – times each side of the ratio by the amount in each part (step 2 shows there are 5 sweets in each of the 5 parts.

2 x 5 = 10 sweets 3 x 5 = 15 sweets

1. Can you share 45 sweets into a ratio of 5 : 4



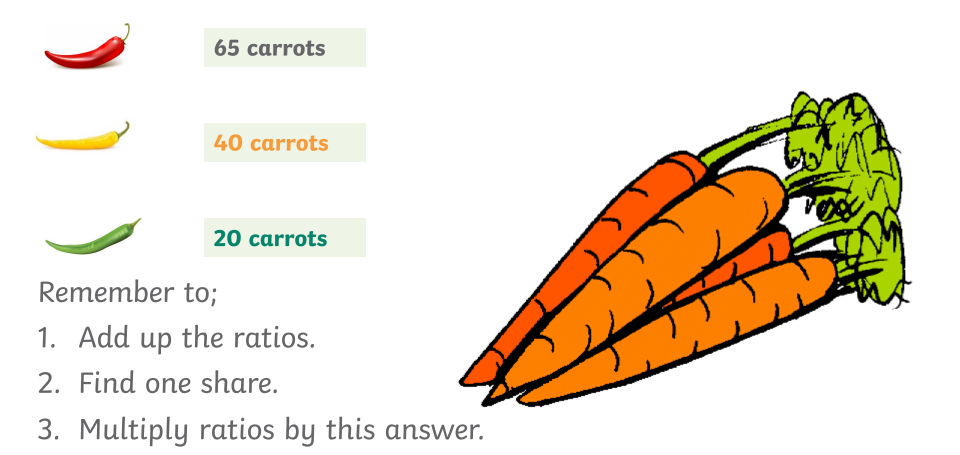
5 parts + 4 parts = ? parts 45 sweets ÷ ? parts = ? sweets 5 x ? sweets = 25 sweets 4 x ? sweets = 20 sweets



Remember to;

- 1. Add up the ratios.
- 2. Find one share.
- 3. Multiply ratios by this answer.







Remember to;

- 1. Add up the ratios.
- 2. Find one share.
- 3. Multiply ratios by this answer.



Riddle of the Day

Yesterday's answer: a piano!

Riddle: Where does Friday come before Thursday?

