

Date set: Friday 22nd March
Date due: Wednesday 27th March

Mental Maths: Recall multiplication facts of 2s, 5s and 10s

Challenge: To recall multiplication facts of 3s and 4s

E.g. $1 \times 2 = 2$

This week in Maths we have been recapping our 4 operations. This week we would like you to make a four operations poster (the more creative, the better!) Remember your top tips!

Challenge: Using your posters, can you answer the questions?

$23 + 44 =$

$56 - 23 =$

$90 \div 10 =$

$7 \times 3 =$

Addition

Top Tips:

Draw a number line
Write the biggest number
Partition smallest number (tens and ones)
Jump to the answer.

$34 + 24 =$

Subtraction

Top Tips:

Draw a number line
Write the smallest number
Jump to the biggest- jumping in tens and ones
Count the jumps

$34 - 18 =$

Division

• Number Line

$25 \div 5 = 5$

Top Tips:
Draw a number line.
Jump in the steps to the biggest number.
Count jumps

Multiplication

Number Line (using repeated addition)

$6 \times 5 =$ 6 jumps of 5

Top Tips:
Draw a number line- start on 0.
Count in jumps (the amount in the question).
What is the end number?

The Four Operations Vocabulary

Numeracy Vocabulary

<p>addition</p> <p>increase together and more sum plus add total</p>	<p>subtraction</p> <p>difference between subtract decrease reduce take from fewer minus take away minus</p>
<p>multiplication</p> <p>multiplied by groups of lots of times table product</p>	<p>division</p> <p>divided share by share equally divisible by divide into group</p>

Addition

add more plus increase total sum altogether

Subtraction

subtract minus less take away decrease leave fewer difference

Multiplication

multiply lots of times groups multiplied by array repeated addition product

Division

divide remainder share share equally groups of divided by repeated subtraction each

+	-	×	÷
<p>addition</p> <p>add plus more and total increase sum together</p>	<p>subtraction</p> <p>subtract minus take away decrease take from reduce fewer</p>	<p>multiplication</p> <p>multiply product times lots of multiplied by times table groups of</p>	<p>division</p> <p>share group divide divide into divided by divisible by share equally</p>