

Monday Maths Welcome Year 2s!

This week in Maths we're going to continue to look at **money** in our starters and in the main sessions we are looking at **addition, subtraction, multiplication AND division**. On Friday we'll keep looking at **telling the time**.

Well done for all your work so far (and on Mathletics)!

Sara and Sacha xxx

Money Starter

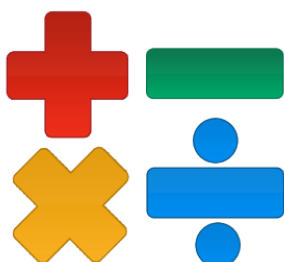
How much money altogether?

5p + 20p + 5p + 20p =

1p + 2p + 5p + 20p =

Recap of all four operations

This week we are going to be using all four operations. The operations we have learnt and will look at this week are:



Addition

Subtraction

Multiplication

Division

Activities

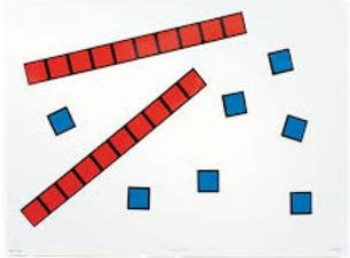
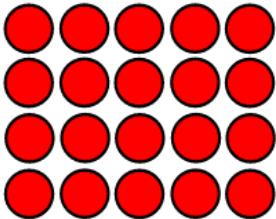
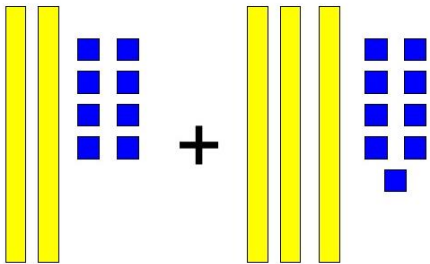
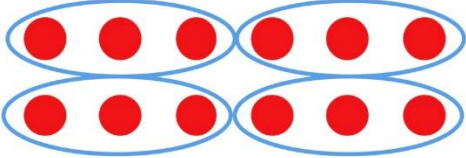
I have drawn a picture to represent each of the calculations below. Can you write the correct calculation next to the picture?

$$28 + 39$$

$$27 - 5$$

$$5 \times 4$$

$$12 \div 4$$

Now fill in the last column with the answer.

Challenge (you don't **need** to complete these- only if you have some extra time)

Use these cards to make true statements.

$$\boxed{2} \quad \boxed{4} \quad \boxed{6} \quad \boxed{8} \quad \boxed{+} \quad \boxed{-} \quad \boxed{=}$$

Like this one:

$$\boxed{2} \quad \boxed{+} \quad \boxed{6} \quad \boxed{=} \quad \boxed{8}$$

Can you find a way to use all the cards in one statement?
Can you find all the possible ways to use the cards?

Plenary

Tia has solved the problem:



Sophie had 4 pencil pots. In each pot were 10 pencils. How many pencils were there altogether?

$$4 + 10 = 14$$

Has she done it correctly? Why? How do you know?