

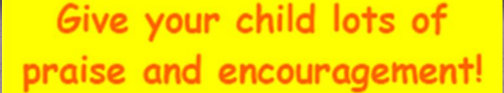
KS1 Maths Parent Workshop:

Addition & Subtraction

Tuesday 6th June 2017

Mrs Inwood &

Mrs Richards





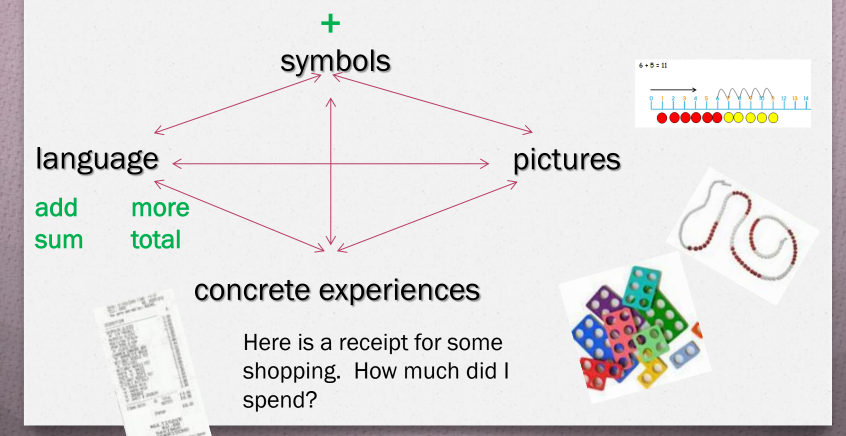
Aims of the session:

- To find out how Maths is taught in Year 1 and 2 at Queensmead.
- To try out some maths activities using our calculation policy.
- To take away some ideas to support your child at home.



Making Connections at Queensmead:









Our Calculation Policy

We follow this for addition, subtraction, multiplication and division strategies.

We will focus on addition and subtraction methods today.





Children are taught to understand addition as combining two sets and counting on.





2+3=

At a party, I eat 2 cakes and my friend eats 3. How many cakes did we eat altogether?

> Children could draw a picture to help them work out the answer.









7+4=

7 people are on the bus. 4 more get on at the next stop. How many people are on the bus now?

Children could use dots or tally marks to represent objects (quicker than drawing a picture)



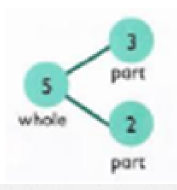


Addition in KS1 Other ways that we represent early addition:



-8

1



$$5 = 3 + 2$$

$$3 + 2 = 5$$

$$2 + 3 = 5$$



Addition in KS₁ Other ways that we represent early addition:

6 + 5



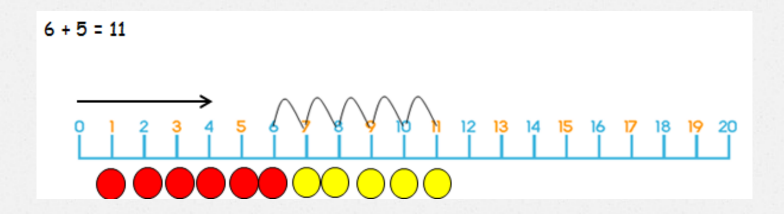
+





12 + 5 = 17

Addition in KS1 Using a number line to add:

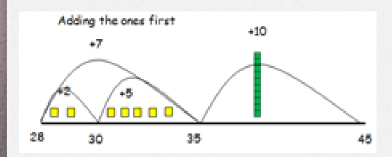




Addition in KS1 Using an empty number line:

28+17=

My sunflower is 28cm tall. It grows another 17cm. How tall is it now?



brawing an empty number line helps children to record the steps they have taken in a calculation (start on 28, +7, then +10). This is much more efficient than counting on in ones.

Can you try representing these addition sentences in different ways?

$$7 + 4 = 11$$

$$35 = 26 + 9$$





Children are taught to understand subtraction as taking away (counting back) and finding the difference (counting up)





5-2=

I had five balloons. Two burst. How many did I have left?

> Drawing a picture helps children to visualise the problem.



Take away





A teddy bear costs £5 and a doll costs £2. How much more does the bear cost?

Drawing a picture helps children to visualise the problem.



Find the difference





Using dots or tally marks is quicker than drawing a detailed picture.

7-3= Mum baked 7 biscuits. I ate 3. How many were left?

HIIII

Take away

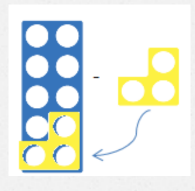
Lisa has 7 felt tip pens and Tim has 3. How many more does Lisa have?

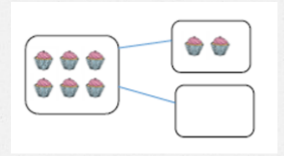


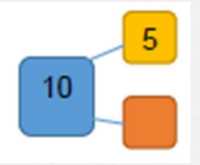
Find the difference



Subtraction in KS1 Other ways that we represent early subtraction:









Subtraction in KS₁ Counting back in ones:







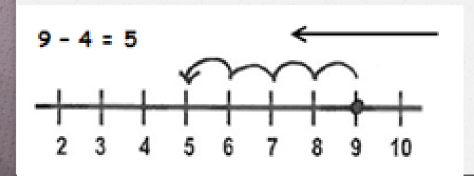




Using a number line to subtract.

Dad bought 9 apples from the shop.

We ate 4. How many were left?



Children could count back using a number line. This is a really good way for them to record the steps they have taken.

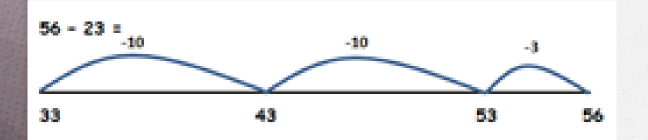


Using an empty number line:

56-23 =

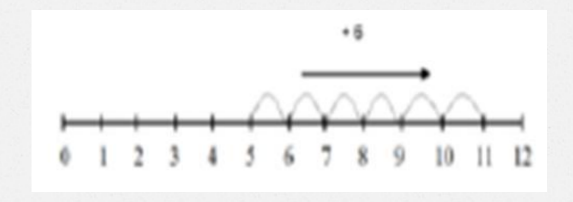
I cut 23cm off a ribbon measuring 56cm. How much is left?

Children could count back using an empty number line, starting with the ones. This is a really good way for them to record the steps they have taken.



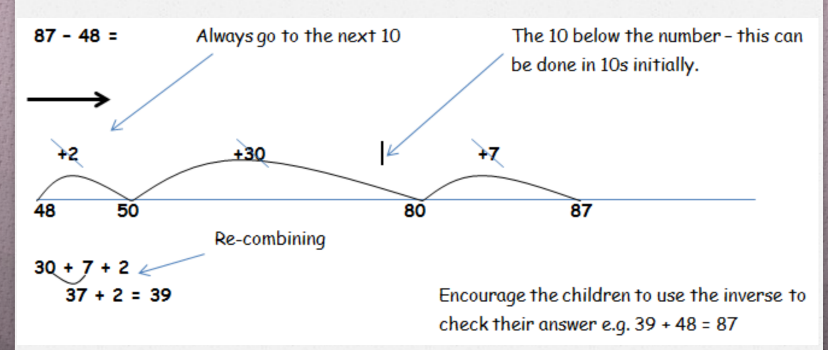


When secure with counting back, children move on to the 'counting on' method (finding the difference):





When secure with counting back, children move on to the 'counting on' method (finding the difference):



Subtraction in KS1 Can you try representing these subtraction sentences in different ways?

$$11 - 4 = 7$$

$$16 = 47 - 31$$

How can I help my child with Maths?

- Practise:
 - recognising numbers
 - counting forwards and backwards
 - counting in steps forwards and backwards
 - Recalling facts
 - number bonds (different pairs of numbers with the same total)
 - 2, 5 and 10 times tables and related division facts.
- Try out the activities in the parent guides.
- Use the parent calculation guides to support with written methods

Give your child lots of praise and encouragement