

CALCULATION

The maths work your child is doing at school may look very different to the kind of 'sums' you remember. This is because children are encouraged to work mentally, where possible, using personal jottings to help support their thinking. Even when children are taught more formal written methods (from late year 3 onwards), they are only encouraged to use these methods for calculations they cannot solve in their heads.



Discussing the efficiency and suitability of different strategies is an important part of maths lessons.





- * Can I do this in my head?
- Could I do this in my head using drawings or jottings to help me?
- » Do I need to use a written method?
- Should I use a calculator?



Also help your child to estimate and then check the answer. Encourage them to ask...

Is the answer sensible?

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ADDITION 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	
8+4= 8 people are on the bus. 4 more get on at the next stop. How many people are on the bus now? or	Children could use dots or tally marks to represent objects (quicker than drawing a picture)	
47+25= My sunflower is 47cm tall. It grows another 25cm. How tall is it now? +20 $+547$ 67 $72or+20$ $+3$ $+2$	Drawing an empty number line helps children to record the steps they have taken in a calculation (start on 47, +20, then +5). This is much more efficient than counting on in ones.	
47 67 70 72		

ADDITION	
<pre>487+546= □ There are 487 boys and 546 girls in a school. How many children are there al- together? 500 + 40 + 6 + 400 + 80 + 7 900 +120 + 13 = 1033</pre>	Children will be taught written methods for those calculations they cannot do 'in their heads'. Expanded methods build on mental methods and make the value of the digits clear to children. The language used is very important (6+7, 40+80, 500+400, then 900+120+13 - add this mentally NOT in columns).
12 786 + 2 568= 12 786 people visited the museum last year. The numbers increased by 2 568 this year. How many people altogether visited this year? 12 7 8 6 + 2568 15 3 5 4 1 1 1	When children are confident using the expanded method, this can be squashed into the traditional compact method.

SUBTRACTION 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.
A teddy bear costs £5 and a doll costs £2. How much more does the bear cost?	
Image: Second system Image: Second system <td< th=""><th></th></td<>	
8-3= Mum baked 8 biscuits. I ate 3. How many were left? Take away	Using dots or tally marks is quicker than drawing a detailed picture.
Lisa has 8 felt tip pens and Tim has 3. How many more does Lisa have?	
Find the difference	





MULTIPLICATION	
6x4= There are 4 cats. Each cat has 6 kittens. How many kittens are there altogether? $\frac{+6 + 6 + 6 + 6}{0 - 6 - 12 - 18 - 24}$	Children could count on in equal steps, recording each jump on an empty number line. This shows 4 jumps of 6.
13x7= There are 13 biscuits in a packet. How many biscuits in 7 packets? $+70$ $+21$ 10x7 $3x7$ 91	When numbers get bigger it is inefficient to do lots of small jumps. Split 13 into parts (10 and 3). This gives you two jumps (10x7 and 3x7).
6x124=□ 124 books were sold. Each book cost £6. How much money was taken? <u>100 20 4</u> 6 600 120 24 = 744	This is called the grid method. 124 is split into parts (100, 20 and 4) and each of these is multiplied by 6. The three answers are then added together.
$72 \times 34 = \square$ A cat is 72cm long. A tiger is 34 times longer. How long is the tiger? 70 2 30 2100 60 = 2160 4 280 8 = 288 2448	This method also works for 'long multiplication'. Again split up the numbers and multiply each part. Add across the rows, then add those two answers together.











SHAPES AND MEASURES



- Choose a shape of the week e.g. cylinder.
 Look for this shape in the environment (tins, candles etc). Ask your child to describe the shape to you (2 circular faces, 2 curved edges ..)
- Play 'guess my shape'. You think of a shape. Your child asks questions to try to identify it but you can only answer 'yes' or 'no' (e.g. Does it have more than 4 corners? Does it have any curved sides?)
- Hunt for right angles around your home. Can your child also spot angles bigger or smaller than a right angle?
- Look for symmetrical objects. Help your child to draw or paint symmetrical pictures / patterns?
- Make a model using boxes/containers of different shapes and sizes. Ask your child to describe their model.
- Practise measuring the lengths or heights of objects (in metres or cm). Help your child to use different rulers and tape measures correctly. Encourage them to estimate before measuring.
- Let your child help with cooking at home. Help them to measure ingredients accurately using weighing scales or measuring jugs. Talk about what each division on the scale stands for.
- Choose some food items out of the cupboard. Try to put the objects in order of weight, by feel alone. Check by looking at the amounts on the packets.
- Practise telling the time with your child. Use both digital and analogue clocks. Ask your child to be a 'timekeeper' (e.g. tell me when it is half past four because then we are going swimming).
- Use a stop clock to time how long it takes to do everyday tasks (e.g. how long does it take to get dressed?).
 Encourage your child to estimate first.

