



Clayton Village Primary School

How to help your child with...



Mathematics in Upper Key Stage 2

Introduction

The maths work your child is doing at school may look very different to the kind of 'calculations' 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 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 the maths lesson.

Talk to your child about
How things work out.

Ask your child to
explain their thinking.

When faced with a calculation

- Can I do this in my head?
- Could I do this in my help me?



problem, encourage your child to ask...

head using drawings or jottings to

- Do I need to use a written method?

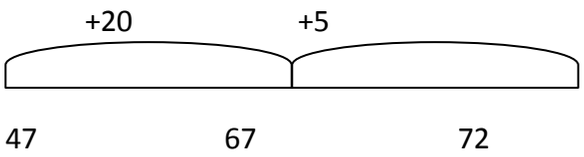
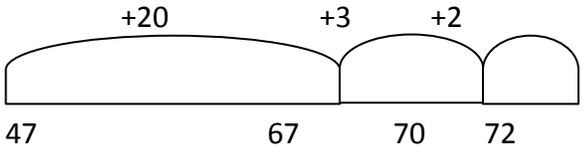


Also help your child to estimate and ask....Is the answer sensible?

then check the answer. Encourage them to

Addition

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

<p>2+3 At a party, I eat 2 cakes and my friend eats 3. How many cakes did we eat altogether?</p> 	<p>Children could draw a picture to help them work out the answer.</p>
<p>7+ 4 7 people are on the bus. 4 more get on at the next stop. How many people are on the bus now? </p>	<p>Children could use dots or tally marks to represent objects (quicker than drawing a picture) (These skills are taught from Reception to Year 1)</p>
<p>47 + 25 = My sunflower is 47cm tall. It grows another 25cm. How tall is it now?</p>  	<p>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. (This skill is taught in Year 2 and 3)</p>
<p>487 + 546 = There are 487 boys and 546 girls in a school. How many children are there altogether?</p>	<p>Children will be taught written methods for those calculations they cannot do 'in their heads'.</p>

$ \begin{array}{r} 546 \\ + 487 \\ \hline 13 \\ 120 \\ \hline 900 \\ \hline 1033 \end{array} $	<p>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 – <i>add this mentally NOT in columns</i>).</p>
<p>12 786 + 2568 = 12786 people visited the museum last year. The numbers increased by 2568 this year. How many people altogether visited this year?</p> $ \begin{array}{r} 12786 \\ + 2568 \\ \hline 15354 \end{array} $	<p>When children are confident using the expanded method, this can be ‘squashed’ into the traditional compact method.</p>

Children are taught that addition is the inverse (opposite) of subtraction and are encouraged to check their answers by inverting.

$67 + 24 = 91$ so if 91 subtract 67 is 24 then the sum must be correct.

Year 6 children work up to 10 million and down to 2 or 3 decimal places.

Subtraction

Children are encouraged to use mental strategies, informal pencil and paper or whiteboard jottings to support, record or explain their thinking and refined written methods. They are also taught that subtraction is the inverse of addition and are encouraged to check their answers by inverting.

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?



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



Drawing a picture helps children to visualize the problem.

$7 - 3 =$

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



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

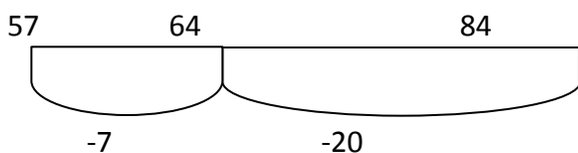


Find the difference.

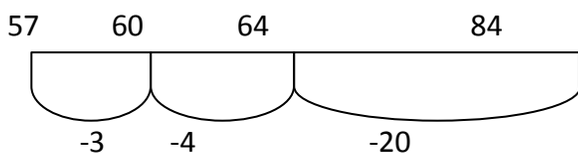
Using dots or tally marks is quicker than drawing a detailed picture.

$84 - 27 =$

I cut 27cm off a ribbon measuring 84cm. How much is left?



Or



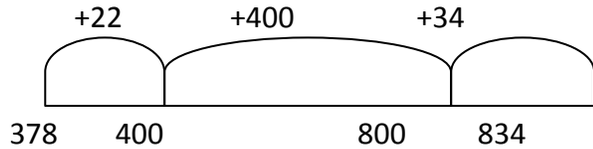
(This method is taught in Key Stage 1)

Children could count back using an empty number line. This is a really good way for them to record the steps they have taken (start on 84, -20, then -7)

(This method is taught in Year 2).

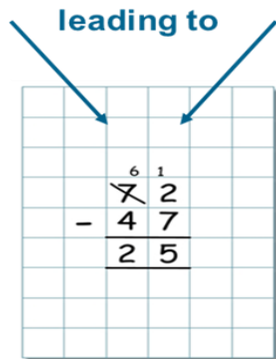
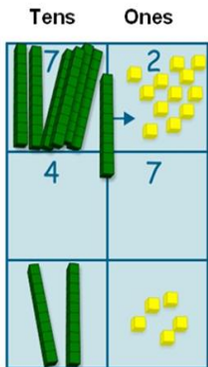
834 - 378 =

The library owns 834 books. 378 are out on loan. How many are on the shelves?



$$\begin{array}{r} 22 \text{ (400)} \\ 400 \text{ (800)} \\ \underline{34 \text{ (834)}} \\ 456 \end{array}$$

Children could count up (from the smallest number to the biggest) using an empty number line. It is easiest to count up to a multiple of 10 or 100 (a friendly number). The steps can also be recorded vertically. This method works really well with any numbers, including decimals!



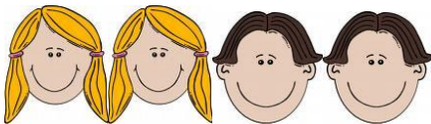
This process can be demonstrated using base 10 materials to show the decomposition of the number.

Multiplication

Children in Years 5 and 6 should have good mental recall of all of their multiplication and division facts. This will make multiplication and division easier for them to understand.

2 x 4 =

Each child has two eyes. How many eyes do four children have?



$$2 + 2 + 2 + 2$$

Again a picture can be useful.

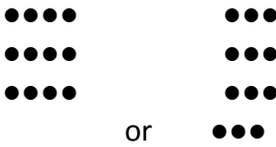
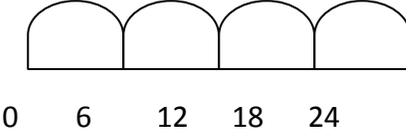
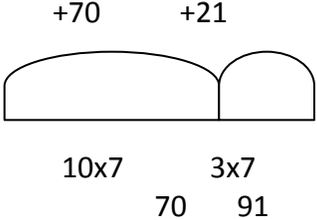
5 x 3 =

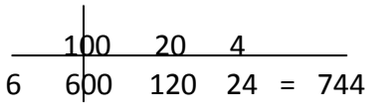
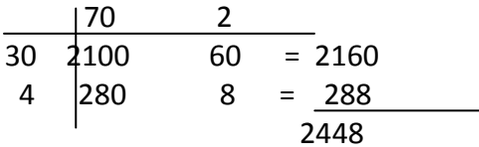
There are 5 cakes in a pack. How many cakes in 3 packs?



$$5 + 5 + 5$$

Dots or tally marks often drawn in groups. This shows 3 groups of 5.

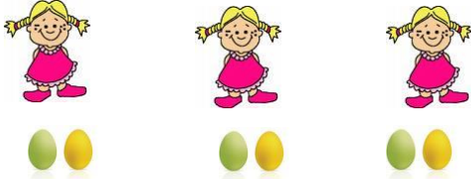
<p>4 x 3 = A chew costs 4p. How much do 3 chews cost?</p> 	<p>Drawing an array (3 rows of 4 or 3 columns of 4) gives children an image of the answer. It also helps develop the understanding that 4×3 is the same as 3×4. (These methods are taught in Key Stage 1).</p>
<p>6 x 4 = There are 4 cats. Each cat has 6 kittens. How many kittens are there altogether?</p> 	<p>Children could count on equal steps, recording each jump on an empty line. This shows 4 jumps of 6.</p> <p>(This method is taught in Year 2)</p>
<p>13 x 7 = There are 13 biscuits in a packet. How many biscuits in 7 packets?</p> 	<p>Split 13 into parts (10 and 3). This gives you two jumps (10×7 and 3×7).</p>

<p>6 x 124 = 124 books were sold. Each book cost £6. How much money was taken?</p> 	<p>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.</p> <p>(This is referred to as the 'Grid Method and is taught throughout Key Stage 2)</p>
<p>72 x 34 = A cat is 72cm long. A tiger is 34 times longer. How long is the tiger?</p> 	<p>This method also works for 'long multiplication'.</p> <p>(From Year 5 children will begin to use the formal method vertical, which includes carrying)</p>

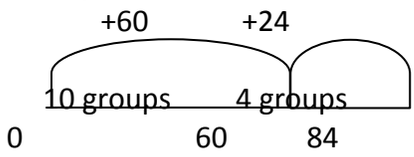
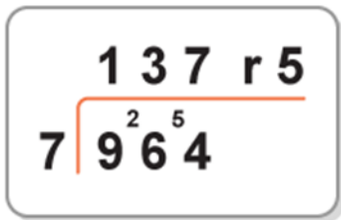
$ \begin{array}{r} 72 \\ \times 38 \\ \hline 576 \\ 2160 \\ \hline 2736 \end{array} $	Accept formal compact method for the individual pupils that it works for

Division

Children are taught that division is the inverse (opposite) of multiplication and are encouraged to check their answers by inverting.

<p>6 ÷ 2 = 6 Easter eggs are shared between 2 children. How many eggs do they get each?</p>  <p>There are 6 Easter eggs. How many children have 2 each?</p> 	<p>More pictures! Drawing often gives children a way into solving the problem.</p> <p>(This method is taught in Year 1)</p>
<p>12 ÷ 4 = 4 apples are packed in a basket. How many baskets can you fill with 12 apples?</p>  <p>Grouping in fours</p>	<p>Dots or tally marks can either be shared out one at a time or split into groups.</p> <p>(This method is taught in Year 2)</p>

<p>28 ÷ 7 = (Children also taught the division symbol) A chew bar costs 7p. How many can I buy with 28p?</p> 	<p>To work out how many 7's there are in 28, draw jumps of 7 along a number line until 28 is reached.</p>
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<p>0 7 14 21 28</p>	<p>(This is taught in Year 3)</p>
<p>84 ÷ 6 = I need 6 drawing pins to put up a picture. How many pictures can I put up with 84 pins?</p>  <p>Children are taught that some division answers include remainders.</p>	<p>It would take a long time to jump in sixes to 84 so children can jump on in bigger 'chunks'. A jump of 10 groups of 6 takes you to 60. Then you need another 4 groups of 6 to reach 84. Altogether, that is 14 sixes. (This method is taught in Year 4, along with the alternative division symbol)</p>
<p>192 ÷ 8 = 8 pencils fit in each packet. If you have 192 pencils, how many packets can be filled?</p> <p>192 = 160 + 32 20 groups + 4 groups = 24</p>	<p>It is helpful to split 192 into sensible 'chunks' before dividing. As you are dividing by 8, the 'chunks' chosen must also be multiples of 8. Divide each 'chunk' (how many groups of 8?) and then add the answers together.</p>
<p>184 ÷ 7 = I need 184 chairs for a concert. I arrange them in rows of 7. How many rows do I need?</p> $ \begin{array}{r} 184 \\ - 140 \quad 20 \text{ groups} \\ \hline 44 \\ - 42 \quad 6 \text{ groups} \\ \hline 2 \end{array} $	<p>This method is known as chunking. In this example, you are taking away chunks of 7. First subtract 140 (20 groups of 7) and you are left with 44. Then subtract 42 (6 groups of 7), to leave 2. Altogether, that is 26 sevens with a remainder of 2. (These methods are taught from Year 5)</p>
	<p>The children at this stage will also be taught how to add decimal numbers so that the remainder is shown as a decimal. The children will have opportunities to use this method in problems so they know whether a decimal or remainder is appropriate.</p>

COUNTING IDEAS

- Practise chanting the number names. Encourage your child to join in with you. When they are confident, try starting from different numbers – 4, 5, 6
- Sing number rhymes together – there are lots of commercial tapes and CD's available.
- Give your child the opportunity to count a range of interesting objects (coins, pasta, shapes, buttons, etc.). Encourage them to touch and move each object as they count.
- Count things you cannot touch or see (more difficult!). Try lights on the ceiling, window panes, jumps, claps or oranges in a bag.
- Play games that involve counting (e.g. snakes and ladders, dice games, games that involve collecting objects).
- Look for numerals in the environment. You can spot numerals at home, in the street or when out shopping.
- Cut out numerals from newspapers, magazines or birthday cards. Then help your child to put the numbers in order.
- Make mistakes when chanting, counting or ordering numbers. Can your child spot what you have done wrong?
- Choose a number of the week e.g. 5. Practice counting to 5 and on from 5. Count out groups of 5 objects (5 dolls, 5 bricks, 5 pens). See how many places you can spot the numeral 5.

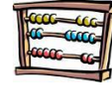
REAL LIFE PROBLEMS

- Go shopping with your child to buy two or three items. Ask them to work out the total amount spent and how much change they will get.
- Buy some items with a percentage extra free. Help your child to calculate how much of the product is free.
- Plan an outing during the holidays. Ask your child to think about what time you will need to set off and how much money you will need to take.
- Use a TV guide. Ask your child to work out the length of their favourite programmes. Can they calculate how long they spend watching TV each day / each week?
- Use a bus or train timetable. Ask your child to work out how long a journey between two places should take? Go on the journey. Do you arrive earlier or later than expected? How much earlier / later?
- Help your child to scale a recipe up or down to feed the right amount of people.
- Work together to plan a party or meal on a budget.



These are just a few ideas to give you a starting point. Try to involve your child in as many problem-solving activities as possible. The more 'real' a problem is, the more motivated they will be when trying to solve it.

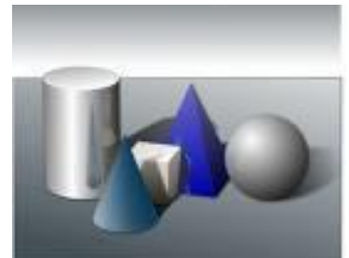
PRACTISING NUMBER FACTS



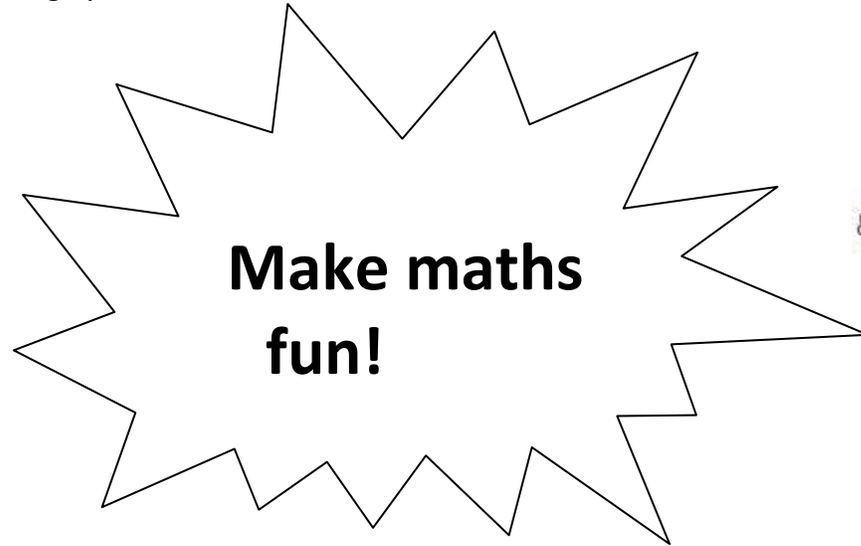
- Find out which number facts your child is learning at school (addition facts to 10, times tables, doubles etc). Try to practice for a few minutes each day using a range of vocabulary.
- Have a 'fact of the day'. Pin this fact up around the house. Practice reading it in a quiet, loud, squeaky voice. Ask your child over the day if they can recall the fact.
- Play 'ping pong' to practice compliments with your child. You say a number. They reply with how much more is needed to make 10. You can also play this game with numbers totaling 20, 100 and 1000. Encourage your child to answer quickly, without counting or using fingers.
- Throw 2 dice. Ask your child to find the total of the numbers (+), the difference between them (-) or the product (x). Can they do this without counting?
- Use a set of playing cards (no pictures). Turn over two cards and ask your child to add or multiply the numbers. If they answer correctly, they keep the cards. How many cards can they collect in 2 minutes?
- Play bingo. Each player chooses five answers (e.g. numbers to 10 to practice simple addition, multiples of 5 to practice the five times tables). Ask a question and if a player has the answer, they can cross it off. The winner is the first player to cross off all their answers.
- Give your child an answer. Ask them to write as many addition sentences as they can with this answer (e.g. $10 = _ + _$.) Try with multiplication or subtraction.
- Give your child a number fact (e.g. $5 + 3 = 8$). Ask them what else they can find out from this fact (e.g. $3 + 5 = 8$, $8 - 5 = 3$, $8 - 3 = 5$, $50 + 30 = 80$, $500 + 300 = 800$, $5 + 4 = 9$, $15 + 3 = 18$). Add to the list over the next few days. Try starting with a x fact as well.

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.
- ❖ Practice 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.
- ❖ Practice telling the time with 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.



Give your child lots of praise and encouragement!

Useful websites

If you have access to the internet the following websites are great fun:

www.teachingtime.co.uk

www.teachingmoney.co.uk

www.ictgames.co.uk

www.topmarks.co.uk

www.learningclip.co.uk

www.channel4learning.com

www.mathszone.co.uk

www.funbrain.com

www.primaryinteractive.co.uk

www.mathplayground.com

www.mathsphere.co.uk