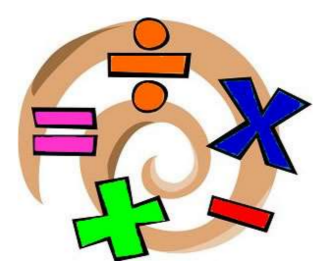
St. John the Evangelist Catholic Academy



Helping your child at home with Maths



Maths is an important part of the primary curriculum as well as being a subject which we use in our everyday lives, often without realising it! Any additional support which your child receives at home will help them to make even greater progress in the subject.

This booklet will give some ideas of ways which you can help your child with Maths at home and links for websites which can further support your child's Maths learning. The objectives which are covered in this booklet are the key areas which will have the greatest impact on your child's Maths.

<u>EYFS</u>

In EYFS, Maths is very practical and children will use lots of resources such as counting toys and counting the number of children in their line. Also, Maths will become part of their everyday routine without them even noticing and it is helpful if it also becomes part of their daily activities at home so that they become confident with using numbers.

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Objective	Ways to support your child
Count from 1 to 20	 Count steps when walking upstairs.
	 Count the number of pieces of Lego
	needed to build a tower.
	 Count the number of candles on
	birthday cakes,
Find one more or one	• Count a number of objects and ask
less than a given	your child what the next number
number	will be.
	• Count backwards from a number, up
	to 20, and stop at a chosen point.
	Ask your child what the next
	number will be.
Add two single-digit	• Count a set of items, add more
numbers	items and ask your child how many
	items there are in total.
Subtract two single-	• Count a set of items, take some
digit numbers	away (telling your child how many

you have taken) and ask them how
many are left.

<u>Year 1</u>

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In Year 1, children start to read and write numbers up to 100. They begin counting in steps of 2s, 5s and 10s

Objective	Ways to support your child
Count to 100 from any number.	 Count how long it takes for someone else to brush their teeth. Count to a number, between 1 and 100, as ask your child to keep counting once you have stopped.
Count ins 2s, 5s and 10s.	 Challenge your child to see how quickly they can count in 2,s 5s or 10s. Once they can do this confidently. Ask them times table questions out of order such as 3 x 10 and then 7 x 10.
Find half of an object or quantity.	 Break items, such as biscuits, into two equal parts. Share sweets or pieces of fruit between two people and count how many each person will get.
Find a quarter of an object or quantity.	 Break items, such as biscuits, into four equal parts. Share sweets or pieces of fruit between four people and count how many each person will get.

Know the value of different	• When shopping, tell your child the value of the coins or notes which you are
notes and coins.	using. Ask your child to give you a coin or note with a particular value.

<u>Year 2</u>

In Year 2, children build on the Maths which they have learned so far and also continue to learn new ideas. They also need to learn more facts such as the 2s, 5s and 10 times table followed by the 3 times table.

Objective	Ways to support your child
Knows the 2, 5 and 10 times tables.	 Challenge your child to see how quickly they count in 2s, 5s or 10s. Ask them times tables questions out of order such as 2 x 5 and then 7 x 5.
Can use different coins to make the same amount of money.	 Buy an item, such as a lolly, and ask your child which coins they would pay for the item with.
Can read the time to the nearest 15 minutes.	 Remind your child that the longer hand points to the 12 it shows o'clock, the 3 shows quarter past, the 6 shows half past and the 9 shows quarter to. When the clock shows one of these times, tell your child what the time is and show them how you worked out the hour.

• Once your child is confident, ask them if they can tell you what the
time is. Can they tell you what
time they get up?

<u>Year 3</u>

In Year 3, children continue to learn more times tables. They also begin to solve more complicated problems such as finding change when they buy more than one item. It is very helpful if they have had real-life experiences, such as going shopping, so that they can use these to help them work out what is happening in a problem.

	1.1.1
Objective	Ways to support your child
Knows the 3s, 4s and 8 times table.	 Challenge your child to see how quickly they count in 3s, 4s or 8s. Ask them times tables questions out of order such as 2 x 4 and then 5 x 4.
Add and subtract amounts of money to give change.	 When shopping, show your child that the shop assistant will add up the price of everything that you buy and then they will take your money and work out the change. This will help them to understand that you add together the cost of the items which are being bought before this amount is taken away from the money which you give them.

Use am and pm to discuss times.	• Tell your child what the time is and ask them if it is am or pm
	depending on if it is in the
	morning or the afternoon.

<u>Year 4</u>

In Year 4, children are expected to know all of their times tables, up to 12×12 , and be able to use these to solve problems. They will also be introduced to the concept of negative numbers.

Objective	Ways to support your child
Know all times	• See how quickly your child can write
tables up to 12 x 12.	a particular times table. Challenge
	them to beat their time the next
	day.
Begin to understand	• Watch the weather forecast during
negative numbers.	the winter and show your child how
	some of the temperature have a -
	sign next to them which shows a
	temperature below 0.
Convert between	 Show your child the time on the
analogue time (on a	clock and ask them what time they
clock) and digital	think it will be on a phone or oven.
time (on a mobile	Remind them that the digital time
phone or oven).	counts how far the longer hand has
	moved past the 12,
Convert from 12	• Complete the same activity as above
hour to 24 hour	and then ask your child what time
clocks.	they think will appear on a phone or

oven when it is past midday. Remind them to add 12 to the hour in the
afternoon.

<u> Year 5</u>

In Year 5, children need to continue to learn their times tables so that they can use these facts quickly and accurately in lessons. They will also be introduced to new symbols such as the % sign to show percentages.

Objective	Ways to support your child
Know all times tables	 Challenge your child to write out
up to 12 x 12.	one of their times tables as quickly
	as they can. See if they can beat
	their time the next day.
Recognise the per	 Point out times when shopping, or
cent (%) symbol and	on tv adverts, when a sale is on and
understands that it	they are advertising a discount
means 'parts of 100'.	which is being shown by a
	percentage (%) discount.
Estimate volume and	• When pouring drinks, ask your child
capacity.	how many cups they think they can
	fill using a given jug or bottle of
	drink. Ask them if they think there
	will be enough drink to fill all of
	the glasses or if they will have
	some left over.
Read and understand	• When going on a bus/train, ask your
timetables.	child what time the bus/train will

leave and what time it will arrive at the destination.Ask your child if you could have got an earlier bus/train and what time
it would have left.

<u>Year 6</u>

In Year 6, children will learn some new skills and they will also use what they have already learned to solve more complex problems. It is very important that they continue to learn their times tables each week so that they can use these facts quickly when working on more difficult questions.

Objective	Ways to support your child
Know all times	Challenge your child to write out
tables up to 12 x 12.	one of their times tables as quickly
	as they can. See if they can beat
	their time the next day.
Use scaling	 When baking, ask your child how
(multiplying and	they could use a recipe which makes
dividing) to increase	12 buns to make 24 buns. What
or decrease an	would they have to do to each
amount.	ingredient to make sure that they
	had enough? This could also be used
	when cooking meals such as 1 person
	needs 2 fish fingers, how many fish
	fingers are needed for 4 people?

Free Websites

Hit the Button

This website uses 1-minute 'tests' on times tables, division facts, doubling and halving and number bonds.

uk.mathletics.com

All children will receive login details for this website where they can play Maths games and sometimes their teacher will set activities for them to complete on this site. Children in EYFS will receive their login details shortly after the start of the Autumn term.

www.oxfordowl.co.uk

In their 'For Home' section, there are more ideas of ways to support your child's Maths learning at home through bringing Maths into everyday activities.

www.mathsisfun.com