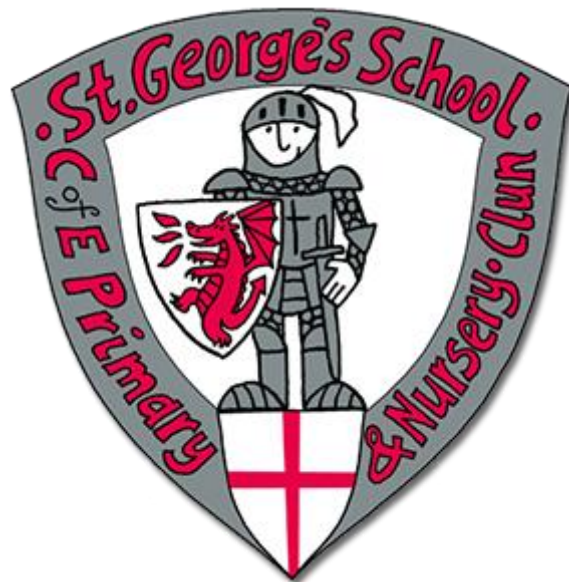




Maths Whole School Approach



St. George's Academy Clun

Revised September 2025



Our Vision:

*"We are here to **bring learning to life** for every member of our school community, just as water brings life to the world. We are here to prepare children for their journey through life as responsible respectful citizens of the future who are ambitious, courageous and kind. We are a school that is proud to be creative, caring, nurturing and challenging in equal measure. We aim to develop **life-long learners** who thrive in our care and bring life to the future of our world."*

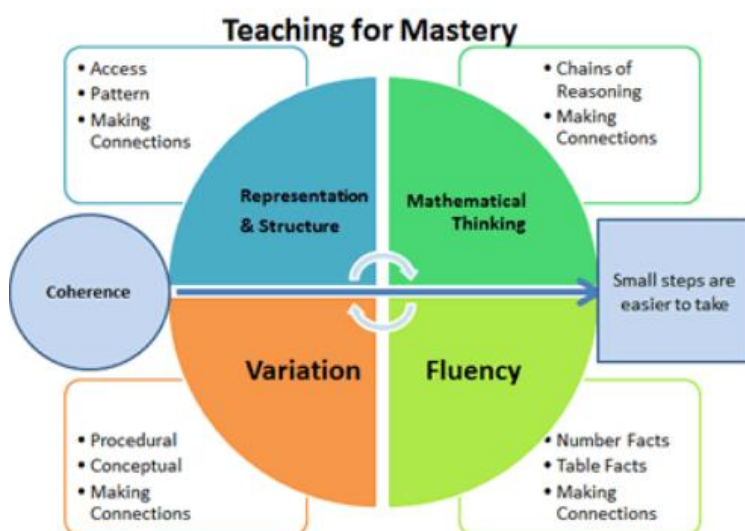
And so, our **vision for Maths** is to for children to **see themselves as mathematicians**. We promote a 'can do' attitude to maths without a fear of making mistakes to produce individuals who are numerate, creative, independent, inquisitive, enquiring and confident. We aim to develop happy and confident mathematicians, **throughout their learning and into their adult life**.

Early Maths

In Early Maths, we aim for all children to develop a firm mathematical foundation. There is a focus on developing mathematical language to reason and discuss, developing mathematical thinking and fluency through making connections and using manipulatives and representations to develop understanding. There is a dedicated time for children to learn mathematics and opportunities for children to apply/practise mathematical skills within the continuous provision. Early maths teaching builds on what children already know and is based on the six NCETM key concepts-cardinality and counting, comparison, composition, pattern, shape and space, measures. Our daily maths sessions are based on the national Mastering Number programme, which focuses on developing a strong number sense. This programme purposefully focuses on small numbers so that children are confident number experts and develop a **deep** understanding of number. Sessions include lots of opportunities for the children to use maths talk, reason, explain their thinking, visualise number patterns, count, subitise, explore composition and comparison. There are also planned activities for the children to explore other aspects of early maths including shape, space, pattern and measures.

The Teaching of Maths

5 main ideas underpin the teaching of maths at St. George's.



Coherence

Planning of small connected steps to link questions and lessons within a topic.

Representation and Structure

Concepts are explored using concrete, pictorial and abstract representations. The children are taught to look for patterns as well as specialise and generalise whilst problem solving.

Mathematical Thinking

Allows children to make chains of reasoning connected with other areas of their mathematics.

Fluency

Quick and efficient recall of number facts and timetables. The flexibility to move between different contexts and representations of mathematics

Variation

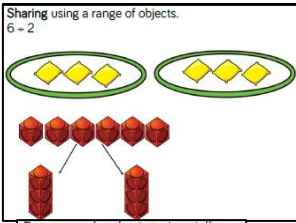
Is used within lessons in concrete and pictorial representations and abstract tasks.



Using these 5 main ideas, we follow the White Rose block units and small steps for learning.

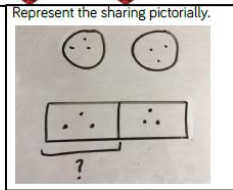
Concrete, Pictorial & Abstract

Lessons are taught using the Concrete, Pictorial & Abstract (CPA) approach.



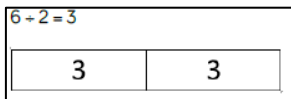
Concrete representation

The children are first introduced to an idea or a skill by acting it out with real objects. In division, for example, this might be done by separating apples into groups of red ones and green ones or by sharing 12 biscuits amongst 6 children. This is a 'hands on' approach using real objects and it is the basis for conceptual understanding.



Pictorial representation

This is used when a child has sufficiently understood the hands-on experiences performed and can now relate them to representations, such as a diagram or picture of the problem. In the case of a division exercise this could be the action of circling objects.

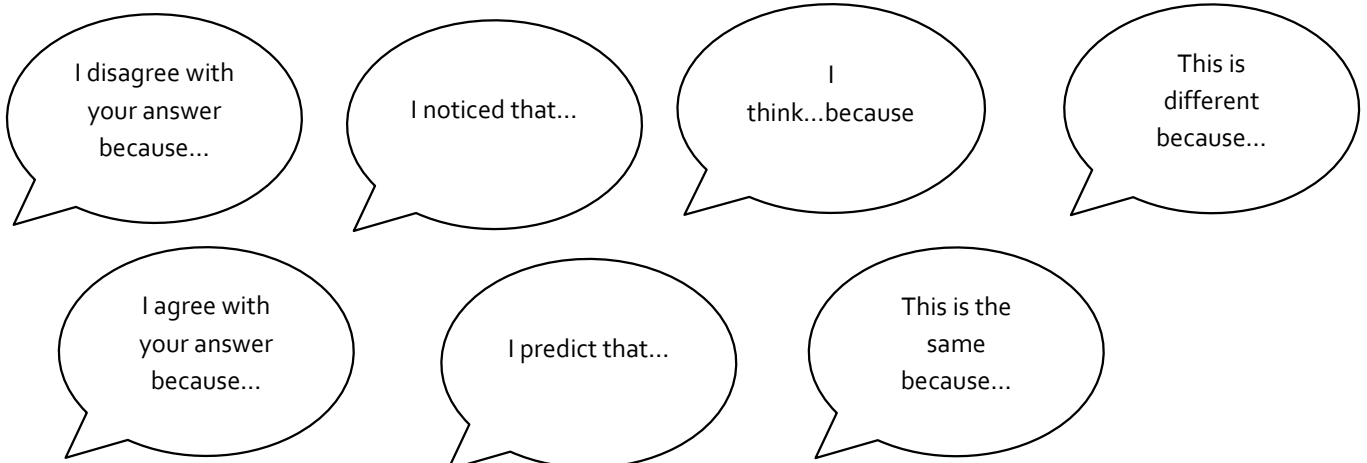


Abstract representation

The symbolic stage – a child is now capable of representing problems by using mathematical notation, for example: $12 \div 6 = 2$. As understanding develops, children move on to use some form of abstract representation. This could be giving values to rectangular bars (bar model) to identify what is known and what is unknown, using a symbol to stand for a number or something else.

CPA are not stages gone through once, but a continuum. There will be occasions when a child will use concrete, pictorial and abstract representations all in one session. A child who uses abstract representations in one area may need concrete representations in another. On a different occasion, a child may need to revisit a concrete representation before moving on to a pictorial or abstract one. Therefore, it is important that a variety of representations are available for children to use at all times. Our calculation policy (Appendix 1) demonstrates the progression of objectives through CPA representations and is displayed for staff reference in each classroom.

The maths learning environment Each classroom has a maths area which is equipped with accessible resources. The children have free access to the manipulatives and are encourage to use these to scaffold their thinking and understanding. Prompts and stem sentences support the current learning and key scaffolded sentence starters are displayed. These are modelled by staff and support children with their maths talk, giving pupils the confidence to communicate their mathematical thinking and ideas.






Fluency, reasoning and problem solving underpins the deepening of understanding.

Fluency
<ul style="list-style-type: none"> Convert these from mixed numbers to improper fractions: $3\frac{2}{5}$ $2\frac{1}{6}$

National Curriculum Statement

Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements >1 as a mixed number [for example $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1\frac{1}{5}$]

Reasoning
<ul style="list-style-type: none"> True or false A mixed number is not a whole number. Explain why. Spot and explain the mistake $\frac{13}{5} = 3\frac{3}{5}$

Problem Solving
<ul style="list-style-type: none"> For the school's sports day, a group of students prepared $21\frac{1}{2}$ litres of lemonade. At the end of the day they had $2\frac{5}{8}$ litres left over. How many litres of lemonade were sold? 

Strategies to develop pupils' reasoning skills:

- | | |
|--|--|
| <ul style="list-style-type: none"> Spot the mistake / Which is correct? True or false? What comes next? Do, then explain Make up an example / Write more statements / Create a question / Another and another Possible answers / Other possibilities What do you notice? Continue the pattern Missing numbers / Missing symbols / Missing information/Connected calculations Working backwards / Use the inverse / Undoing / Unpicking Hard and easy questions What else do you know? / Use a fact | <ul style="list-style-type: none"> Fact families Convince me / Prove it / Generalising / Explain thinking Make an estimate / Size of an answer Always, sometimes, never Making links / Application Can you find? What's the same, what's different? Odd one out Complete the pattern / Continue the pattern Another and another Ordering Testing conditions The answer is... Visualising |
|--|--|

Mastering Number

Throughout school, we use Mastering Number. This programme was designed to ensure that pupils develop a fluency with number that is crucial to their future success in maths

Reception/Key Stage One

It is vital to secure firm foundations in the development of good number sense for **all** children from Reception through to Year 1 and Year 2. The aim is that children will leave KS1 with fluency in calculation and a confidence and flexibility with number. Connections are threaded throughout the programme and questioning and repetition ensure key knowledge and skills are embedded. There is a clear progression through Reception to Year 2:

connect	sequence	change	replace	reduce	compare	add	arrange	classify	assemble
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- the use of small steps in learning
- how it supports pupils to understand the relationships between numbers – to develop their 'number sense'
- the focus on subitising and how numbers are composed
- the use of precise mathematical language
- the careful choice of representations, including the rekenrek, to expose the structure of numbers

Key Stage 2

In Key Stage 2 the programme builds upon the knowledge developed from Mastering Number KS1. It enables pupils to develop a fluency with multiplication and division facts and a confidence and flexibility with number that exemplifies good number sense.

- The representations that the children encounter (Hungarian pattern, rekenrek etc) are familiar from previous learning
- Sessions are designed to give the children the opportunity to see the mathematics so they can grow and develop their confidence
- The learning is segmented into small steps with retrieval opportunities and examples to demonstrate structure
- Questions are used to prompt children to generalise rules for themselves and the teacher questioning creates opportunities for learners to reason and think deeply throughout the session
- Children use gestures, actions and stem sentences
- It moves away from a reliance on step counting and there is the expectation to have an automatic recall of times table facts
- It makes links between multiplication and division

Assessment

Teachers' assess maths against the NCETM progression charts and Development Matters for EYFS, the Early Learning Goals at the end of Reception and the National Curriculum Objectives. The tracking system INSIGHT is used to measure/record attainment, track objectives and identify next steps. Year 1 – 6 take part in termly PUMA or SATs assessments and to assess progress within a number or calculation unit, there are hot tasks. The hot task is towards the end of the block and assesses the taught objectives. There is time after the hot task to address any misconceptions or extend children's learning before moving to the next unit.

Pre teaching or specific targeted interventions are sometimes used to support children who are not on track to meet age expected levels of attainment or to reach their own specific progress measures such as greater depth. These can be in the form of a precision 1:1 maths intervention such as 'Power of Two, Number Sense or through booster maths sessions using the NCETM ready to progress materials.



The barriers to achieving our maths vision and how are we addressing them

Barriers	Actions
Fluency	Daily fluency to teach, practice and apply rapid recall of number facts and multiplication knowledge. Mastering Number Programme
Reasoning	Variation in representations, reasoning and problem solving activities within every maths session.
Enabling Greater Depth	Open ended maths discovery. Focus on reasoning and problem solving – the use of NCTEM materials and N-rich.

How we ensure staff are confident in their approaches.

As part of the Leading Mathematics Sustaining Teaching for Mastery group, staff will continue with NCETM Maths Hub training.

Continue to provide opportunities for staff to engage in lesson study, collaborative planning/teaching and open lessons- observing effective practice in other schools.



What great maths learning looks like at St. George's in Class 2

29.11.22
Read and write subtraction statements
Begin to count back on a numberline

Every lesson will have an LO and date.

7 - 3 = 4 ✓
8 - 5 = 3 ✓
9 - 3 = 6 ✓
9 - 4 = 6 * 9 - 4 = 5 ✓
10 - 6 = 4 ✓
4 - 4 = 0 ✓
7 - 3 = 4 ✓
5 - 0 = ~~5~~ 5 ✓
6 - 6 = 0 ✓

I will write 1 number in each box.

Using a numberline

Complete the subtraction. 10 - 8 = 2 ✓

0 1 2 3 4 5 6 7 8 9 10

Is there more than one answer?

I will glue learning in using the squares to help me.

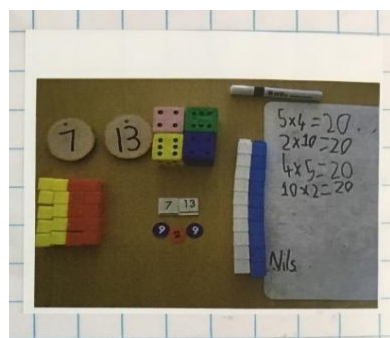
5 - 3 = 2 ✓
5 - 2 = 3 ✓
4 - 2 = 2 ✓
6 - 4 = 2 ✓

Can you find different ways?

9 - 7 = 2 ✓
8 - 6 = 2 ✓
7 - 5 = 2 ✓
3 - 1 = 2 ✓
2 - 0 = 2 ✓

I will cross any mistakes out by putting one line through them

Practical learning may be recorded using photos. Maths talk and reasoning may also be evidenced.





What great maths learning looks like at St. George's in Class 3



Every lesson will have an LO and date.

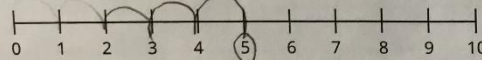
29.11.22
Read and write subtraction statements
Begin to count back on a numberline

I will glue learning in using the squares to help me.

I will label my flashback.

Complete the subtraction.

$10 - 8 = 2$



Is there more than one answer?

- $5 - 3 = 2$ ✓
- $5 - 2 = 3$ ✓
- $4 - 2 = 2$ ✓
- $6 - 4 = 2$ ✓
- Can you find different ways?
- $9 - 7 = 2$ ✓
- $8 - 6 = 2$ ✓
- $7 - 5 = 2$ ✓
- $3 - 1 = 2$ ✓
- $2 - 0 = 2$ ✓

I will cross any mistakes out by putting one line through them, using a ruler.

EX-2 Flashback 27.11.23

- 1) $2 + 7 = 9$ ✓
- 2) $37 + 5 = 42$ ✓
- 3) $10 + 20 = 03$ ✓ 30
- 4) $18 - 8 = 10$ ✓
- 5) $88 - 4 = 84$ ✓
- 6) $3 \times 10 = 03$ ✓ 30
- 7) $\frac{1}{2}$ of 6 = 3 ✓

I write 1 number in each box.

Practical learning may be recorded using photos. Maths talk and reasoning may also be evidenced.

I will use a ruler for drawing lines.

- 2) $59 - 32 = 27$

$$\begin{array}{r} 59 \\ - 32 \\ \hline 27 \end{array}$$
- 3) $29 + 45 = 74$

$$\begin{array}{r} 29 \\ + 45 \\ \hline 74 \end{array}$$
- 4) $54 - 29 = 25$

$$\begin{array}{r} 54 \\ - 29 \\ \hline 25 \end{array}$$

I will present my learning neatly showing my clarity of working



What great maths learning looks like at St. George's in Class 4

Every lesson will have a correctly spelt LO and date, underlined with a ruler.

I will use a ruler for drawing lines.

I will present my learning neatly showing my clarity of working.

I will glue learning in using the squares to help me.

13/1/23

LO: To choose the most appropriate method of division problems

	H	T	O
0	0	000	000
0	0	000	000
0	0	000	000
0	0	000	000

$765 \div 5 = 153 \checkmark$

Developing 2: To use short division to divide 4-digit numbers

$186 \div 6 =$

0	3	1
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6 | 1 8 6

no groups of 6 can be made $3 \times 6 = 18$ $1 \times 6 = 6$

- $2466 \div 6 =$
- $2871 \div 8 =$
- $6804 \div 6 =$
- $7893 \div 3 =$
- $7861 \div 6 =$
- $8611 \div 5 =$
- $2796 \div 2 =$
- $3262 \div 9 =$
- $4536 \div 6 =$
- $1245 \div 7 =$

5) 4 7 3 8 2 6 2 4

6) 4 2 2 7 3 9 3 6

7) 5 8 3 8 3 1 1 0

8) 3 7 1 7 2 1 4

9) 6 3 3 4 4 3 1 8

2) $559 - 32 = 27$

59	T	O
59		000
-32		
27		

3) $29 + 45 = 74$

29	T	O
29		000
45		
74		

4) $54 - 29 = 25$

54	T	O
54		0000
-29		
25		

I will draw a margin and write question numbers on the left of the margin.

I will cross any mistakes out by putting one line through them, using a ruler.

Practical learning may be recorded using photos. Maths talk and reasoning may also be evidenced.

Flashback 2.23

- $2 + 7 = 9 \checkmark$
- $37 \div 5 = 42 \checkmark$
- $10 + 20 = 30 \checkmark$
- $18 - 8 = 10 \checkmark$
- $88 - 4 = 84 \checkmark$
- $3 \times 10 = 30 \checkmark$
- $\frac{1}{2} \text{ of } 6 = 3 \checkmark$

I will label my flashback.