

Brompton and Sawdon Community Primary School Curriculum Intent Statement for Maths

Maths is a skill that we use on a daily basis and is an essential part of everyday life. ... Our aim is to develop a positive culture of deep understanding, confidence and competence in maths that produces strong, secure learning and a sense of curiosity. This will ultimately prepare the children well for every-day life and the next stage of their education.

Our mathematics curriculum will give pupils the opportunity to:

- become fluent in the fundamentals of mathematics, through varied and frequent practice so they develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- reason mathematically, developing arguments, justifications or proof using mathematical language.
- **solve problems** by applying their mathematics to a variety of problems, including breaking down problems into a series of simpler steps and persevering in seeking solutions.
- Develop a **deeper understanding** through employing a **mastery approach**.
- communicate, justify, argue and prove using mathematical vocabulary.
- better make sense of the world around them by making connections between mathematics and everyday life
- be independent, ask questions, investigate, be creative and imaginative, present, challenge and be challenged, as outlined in our Ready to Fly Pillar, like Sir George Cayley did on our own village in designing and building the first successful glider.
- Collaborate, contribute and support others as outlined in our Family Pillar
- Listen to the methods and ideas of others and be heard as outlined in our Respect Pillar
- Develop maths skills, wherever possible, across the curriculum.

Implementation

Our mathematics lessons:

- 1) Begin with a quickfire retrieval session in order to develop Automaticity and reinforce/revise key skills.
- 2) Are based on White Rose planning, however staff are expected to adapt this to ensure that all questions and activities are effective. This ensures effective coverage of: Fluency: to develop the ability to recall and apply knowledge rapidly and accurately Reason: develop arguments, justifications or proof using mathematical language. Problem solving: applying mathematics to a variety of problems, including breaking down problems into a series of simpler steps and preserving in seeking solutions.

Staff also draw upon other resources such as : TargetMaths, NCETM, NRich, ISeeReasoning and ThirdSpace

- 3) **Start with** *ping-pong* **teacher input**, building up the small steps of knowledge that the pupils will need to tackle the following questions / activities. We adopt a 'go slow to go fast' approach.
 - A range of Assessment for Learning techniques allow staff to see which pupils require challenge or those that will require more support in following tasks
 - Concrete apparatus is available as required
 - **'Why?' / 'prove it' / 'I know... so...'** are used to demand explanations and deepen understanding. Well phrased explanations and justifications are expected.
 - Discussion is promoted.
 - Mistakes are embraced as opportunities to learn
- 4) Require the use of correct mathematical vocabulary by all at all times.
 - Displayed to help the children use vocabulary well
- 5) Develop understanding through concrete to pictorial to abstract learning.
 - Pupils access concrete apparatus (independently) where possible.
- 6) Are supported by up to date working walls and well-resourced maths areas
- 7) As an extension, pupils who finish may be asked to:
 - create their own word problems using the particular concept being learnt
 - teach others
 - make up their own method / problem or question
 - complete a more complex task

Where possible, children should be working towards a common goal and working on the same material which increases in difficulty as the task progresses.

We have the highest expectations for our pupils with SEND. They receive the support and resources that they need to achieve the objectives in line with their peers – see progression document...

If they can't learn the way we teach, we teach the way they learn.

The development of fluency and the rapid recall of key bonds and facts is developed through daily 10/15min 'fluency' teaching sessions – taught separately to the main daily maths lesson. Brompton and Sawdon Primary has subscribed to the NCETM 'Mastering Number' programme to support this:

Yr	Main daily maths lesson	Additional fluency session
R	Mastering Number: Reception	Additional opportunities
	Pattern, measure, shape and space are	planned through continuous
	taught explicitly as these are not included	provision
	in the Mastering Number programme for	
	EYFS	
1	White Rose (supported by other resources)	Mastering Number: Year 1
2	White Rose (supported by other resources)	Mastering Number: Year 2
3	White Rose (supported by other resources)	Claire Christie programme
4	White Rose (supported by other resources)	Claire Christie programme
5	White Rose (supported by other resources)	Claire Christie programme
6	White Rose (supported by other resources)	Claire Christie programme

Intended impact

All children:

achieve well in maths

understand the relevance/importance of what they are learning in relation to the real world

know that maths is a vital life skill that they will rely on in many areas of their daily life.

have a positive view of maths due to learning in an environment where maths is promoted as being an exciting and enjoyable subject.

see themselves as mathematicians.

know that it is OK to be 'wrong' and that this can strengthen their learning because the journey to finding an answer is most important

are confident to 'have a go' and choose the equipment needed to help them to learn along with the strategies they think are best suited to each problem.

take pride in their maths

receive the feedback and interventions required to be the best mathematicians that they can be