Our vision for Maths:

Every child to become a competent mathematician – Rapidly recalling and applying their knowledge to problem solve, reason and find relationships using a widening range of mathematical vocabulary to explain their understanding. No child left behind.



	No child left berlind.	SOMERVILLE FEDERATION
Intent	Implementation	Impact
-Children will leave Somerville Primary School with a wide range of positive memories in	-Through the use of White Rose planning and resources which are carefully designed schemes of learning, children at Somerville	-Children at Somerville Primary School enjoy maths, they talk enthusiastically about maths and
Mathematics formed through interesting and exciting lessons and experiences that	Primary School access a curriculum which is challenging, progressive and consistent to ensure the progress of all learners.	are keen to share what they have learnt.
help our children to see learning in mathematics as an	-To ensure further consistency within our	-Children experience a wide- ranging number of challenges in
ongoing process not a one-off event.	approach to the teaching of mathematics our calculation policy is progressive and is written	the subject and know appropriate responses to them.
-Children will meet the age related expectations in	to match the methods and representations used within White Rose resources.	-Children can independently apply
mathematics, which will be taught by passionate staff who will support children to become fluent in the fundamentals of mathematics, develop mastery of concepts,	-Through our focus on a mastery approach to mathematics, daily lessons are built around the concrete, pictorial, abstract (CPA) approach.	their knowledge and are able to make decisions about which equipment and manipulatives might best support them in solving a problem.
establish an interest in mathematics and finally, become competent mathematicians.	-Daily lessons include opportunities to practise fluency, problem solving and reasoning to ensure that all children acquire a	-Children solve problems by applying their mathematics in a variety of problems with an increasingly systematic approach
-Children will study a high quality maths curriculum that is both challenging and enjoyable so that all children are able to achieve their full	 deep, long-term, secure and adaptable understanding of the subject. -In addition to daily maths lessons, children in reception and key stage one access 	including breaking down problems into a series of simpler steps and using more than one method to check their answer.
-Through both teacher input and independent learning children will be encouraged to	mastering number sessions 4 times a week. These sessions help our children to further develop their number sense and enhance their calculation skills.	-Children can reason mathematically, explain their thinking after following a line of enquiry, relationship or
follow lines of enquiry, establish connections, patterns and relationships, rapidly recall and apply their	-Support staff are effectively deployed and high quality questioning and instant verbal feedback are used within lessons to enable all	generalisation and justify their findings using an increasing range of mathematical language
knowledge, solve problems and explain their reasoning. This will lead to greater depth learning, ensuring that our children are confident mathematicians who are not	 learners to make progress. A combination of both formative assessment within lessons and summative assessments in the shape of pre and end of unit checks 	-Children of all abilities and backgrounds make progress in mathematics and there will be an increased proportion of children who are achieving the end of year
afraid to take risks.	enable teachers to identify any gaps in learning or opportunities to develop a deeper	expectations.
-All children will study mathematics for at least 5 hours a week in both key stage one and key stage two.	understanding. Such assessments enable staff to address such areas with urgency and ensure that work is challenging for all.	-Children have an increased confidence in their mathematical ability and evermore resilient showing a willingness to have a go
-Children will confidently use age appropriate mathematical	 Through the use of weekly number bond and times table tests we monitor children's progress towards achieving our expectation 	and try even when at first they may find a problem daunting.

language to explain their	that all children should know their times tables	-Children are becoming
reasoning and understanding.	by year 4 in line with the government	increasingly fluent in the
This is shared with parents	guidance.	fundamentals of mathematics and
via our "Somerville maths		are increasingly quick at accurately
dictionary".	- Where necessary, staff will receive coaching	recalling their number bonds, times
	and training in Mathematics, this includes	tables and division facts.
-All maths lessons will be progressive, building on	opportunities to engage with outside agencies, specifically the maths hub but is	Children make read are green
children's prior knowledge	also encouraged within the school. Through	-Children make good progress
and working walls will be used	frequent observations, learning walks and	from their starting points
to support learning and further	book looks the maths team are able to plan	
help children to make sense	purposeful peer observations to share best	
of their mathematical learning.	practice where necessary.	
-Children in Somerville will		
access a rich and balanced		
curriculum within which		
mathematical skills will be		
applied to other subjects		
including but not limited to science and technology.		
control and contrology.		