At Seven Stars Primary School, we are committed to providing our children with a curriculum that has a clear intention and impacts positively upon their needs.

Curriculum statement for the teaching and learning of Maths Mastery 2021/2022

National Curriculum Intent

The national curriculum for mathematics intends to ensure that all pupils:

- 1. Become <u>fluent</u> in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- 2. <u>Reason</u> mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language.
- 3. Can <u>solve problems</u> by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions. Mathematics is an interconnected subject in which pupils need to be able to move fluently between representations of mathematical ideas.

The programmes of study are, by necessity, organised into apparently distinct domains, but pupils should make rich connections across mathematical ideas to develop fluency, mathematical reasoning and competence in solving increasingly sophisticated problems. Our curriculum ensure children apply mastery skills. We follow the Lancashire Maths Mastery scheme, with Deepening Understanding used to extendfluency, reasoning and problem solving. They should also apply their mathematical knowledge to science and other subjects. The expectation is that the majority of pupils will move through the programmes of study at broadly the same pace. However, decisions about when to progress should always be based on the security of pupils' understanding and their readiness to progress to the next stage. Pupils who grasp concepts rapidly should be challenged through being offered rich mastery and sophisticated problems before any acceleration through new content. Those who are not sufficiently fluent with earlier material should consolidate their understanding, including through additional practice, before moving on.

When teaching mathematics at Seven Stars Primary school, we intend to provide a curriculum which caters for the needs of all individuals and setsthem up with the necessary skills and knowledge for them to become successful in their future adventures. We aim to prepare them for a successful working life. We incorporate sustained levels of challenge through varied and high quality activities with afocus on fluency, reasoning and problem solving.

<u>Mastery</u>

INTENT

Pupils are required to explore maths in depth, using mathematical vocabulary to reason and explain their workings. A wide range of mathematical resources are used and pupils are taught to show their workings in a concrete, pictorial and abstract form wherever suitable. They are taught to explain their choice of methods and develop their mathematical reasoning skills. We encourage resilience, adaptability and acceptance that struggle is often a necessary step in learning. Our curriculum allows children to better make sense of the world around them relating the pattern between mathematics and everyday life.

	High Expectations and Mastery	Modelling	A Vocabulary Rich Environment	Pattern and Connection Identification
Underpinned By	All children are expected to succeed and make progress from their starting points.	Teachers teach the skills needed to succeed in mathematics providing examples of good practice and having high expectations.	We intend to create a vocabulary rich environment, where talk for maths is a key learning tool for all pupils. Pre teaching key vocabulary is a driver for pupil understanding and develops the confidence of pupils to explain mathematically.	All children will have opportunities to identify patterns or connections in their maths; they can use this to predict and reason and to also develop their own patterns or links in maths and other subjects.
	The Teaching of Fluency	The teaching of Reasoning	The Teaching of Problem Solving	MASTERY

We intend for all pupils to	We intend for all pupils to reason	We intend for all pupils to	All children secure long-
become fluent in the	mathematically by following a line	solve problems by applying	term, deep and adaptable
fundamentals of mathematics,	of enquiry, conjecturing	their mathematics to a	understanding of maths
including through varied and	relationships and generalisations,	variety of routine and non-	which they can apply in
frequent practice with	and developing an argument,	routine problems with	different contexts.
increasingly complex problems	justification or proof using	increasing sophistication,	
over time, so that pupils	mathematical language.	including breaking down	
develop conceptual		problems into a series of	
understanding and the ability to		simpler steps and	
recall and apply knowledge		persevering in seeking	
rapidly and accurately.		solutions.	

	Lancashire Maths Mastery & Deepening	S.O.D.A & Consolidation/Pre-Teaching	Assessment
	Understanding Every class from Y1 to Y4	We have Start of Day Activities (S.O.D.A) in each class	Through our teaching we continuously monitor
	follows the Lancashire Maths Mastery scheme	whereby children are set a maths task to ensure general	pupils' progress against expected attainment
	of learning which is based on the	maths knowledge and fluency are maintained and	for their age, making formative assessment
	National Curriculum. Lessons may be personalised	developed; these may take many forms, for example:	notes where appropriate and using these to
	to address the individual needs and requirements	arithmetic, specific times tables or several questions	inform our teaching.
	for a class but coverage is maintained.	about a mixture of maths topics. While the class are	Summative assessments are completed at the
	-	solving the questions, the staff are able to support	end of each half term; their results form
	In order to further develop the children's	children with consolidation or pre-teaching ensuring they	discussions in termly Pupil Progress Meetings
	fluency, reasoning and problem-solving, we use	are confident with skills required for the upcoming	and update our summative school tracker.
	Deepening Understanding which correlates to	session.	The main purpose of all assessment is to
	the Lancashire Maths Mastery lessons and		always ensure that we are providing excellent
	further develops children's understanding of a		provision for every child.
	concept and the links between maths topics.		
uo	We also use a range of planning resources		
ati	including those provided by the NCETM and		
nt	NRICH to enrich our children's maths diet.		
me			
ple	Online Maths Tools	Concrete Pictorial Abstract (CPA)	Continuing Professional Development (CPD)
E	In order to advance individual children's maths	We implement our approach through high quality teaching	We continuously strive to better ourselves
	skills in school and at home, we utilise Times	delivering appropriately challenging work for all	and frequently share ideas and things that
	Tables Rock Stars for multiplication practise,	individuals. To support us, we have a range of	have been particularly effective. We take part
	application and consolidation.	mathematical resources in classrooms including Numicon,	in training opportunities and regional
	In KS2, maths homework is set weekly.	Base10 and counters (concrete equipment). When children	networking events, such as the NCETM work
		have grasped a concept using concrete equipment, images	groups.
		and diagrams are used (pictorial) prior to moving to	
		abstract questions. Abstract maths relies on the children	
		understanding a concept thoroughly and being able to use	
		their knowledge and understanding to answer and solve	
-	Course Coursiandary	maths without equipment or images.	
	cross curricular	whole school events	
	Matha is tought conors the summinulum and writes	We colobrate National Mathe Day and have whole established	
	Maths is taught across the curriculum ensuring	We celebrate National Maths Day and have whole school maths themed days. We also plan whole school	
	Maths is taught across the curriculum ensuring that skills taught in these lessons are applied in other subjects	We celebrate National Maths Day and have whole school maths themed days. We also plan whole school competitions such as TTPS lounch day. These brins the	

PUPIL VOICE	EVIDENCE IN KNOWLEDGE	EVIDENCE IN SKILLS	OUTCOMES
Through discussion and feedback, children talk enthusiastically about their maths lessons and speak about how they love learning about maths. They can articulate the context in which maths is being taught and relate this to real life purposes. Children show confidence and believe they can learn about a new maths area and apply the knowledge and skills they already have.	Pupils know how and why maths is used in the outside world and in the workplace. They know about different ways that maths can be used to support their future potential. Mathematical concepts or skills are mastered when a child can show it in multiple ways, using the mathematical language to explain their ideas, and can independently apply the concept to new problems in unfamiliar situations. Children demonstrate a quick recall of facts and procedures. This includes the recollection of the times table.	Pupils use acquired vocabulary in maths lessons. They have the skills to use methods independently and show resilience when tackling problems. The flexibility and fluidity to move between different contexts and representations of maths. Children show a high level of pride in the presentation and understanding of the work. The chance to develop the ability to recognise relationships and make connections in maths lessons. Teachers plan a range of opportunities to use maths inside and outside school.	At the end of each year we expect the children to have achieved Age Related Expectations (ARE) for their year group. Some children will have progressed further and achieved greater depth (GD). Children who have gaps in their knowledge receive appropriate support and intervention. <u>Mastery</u> All children secure long-term, deep and adaptable understanding of maths which they can apply in different contexts.

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