

Mathematics at St Andrew's Primary Leasingham



Our	Maths curriculum aims to nurture a		FLUENCY		CONTENT		DEPTH \approx
nas orov con con xp Xe or l	curiosity for maths through tering number and fluency and yiding children with skills to become fident at problem solving while loring links to the world around us. aim for our children to have a passion earning and develop a deep thinking at the mathematical world we live in.	• • • • •	 Quick and efficient recall of number facts are from EYFS to Y6 Explicitly taught/practised daily during morning starters or at the beginning of lessons These skills allow for flexibility when solving problems Fluency helps to reduce cognitive load by freeing working memory. Workshops for parents encouraging fluency and flexibility with number. Resilience to persevere and learn from mistakes—showing their ability to grow in the process. 	•	Number and fluency take priority. Concrete / pictorial / abstract methods are used regularly across all Key Stages. Maths No Problem Scheme prominent from Y1-Y5. White Rose Maths, NCETM, Numberblocks used in EYFS and Y6 MNP content matched with National Curriculum Expectations. Each year group has a key progression of areas of learning to be covered to ensure coverage and depth.	•	Pupils accrue knowledge to achieve a greater ocprin of maths concepts. Challenge is built into lessons through content, questioning, support and/or task. Questioning develops deeper understanding for all children no matter their learning point in maths. Ability to use and apply knowledge and skills throug reasoning and problem solving is developed across content domain strands of mathematics. Extended learning recognised and challenge created where needed.
•	CIT AND DIRECT INSTRUCTION A spiral approach is followed where children's learning is built through depth of understanding and mathematical fluency. Learning is presented in small-steps, logical sequences organised into individual lessons.	•	RETRIEVAL PRACTICE Multiplication facts are taught, practised and test through many resources including TTRockstars. Consolidation of learning can be integrated through many other resources including online Mathletics, Target your Maths.	•	PROGRESS Units of work are carefully sequenced so knowledge and concepts are built upon from previous year groups and mathematical strands. Pupil progress meetings are held termly to monitor achievement and progress.	•	SUPPORT Every pupil has access the National Curriculum expectations for Maths. Same day interventions are in place where possible. Bespoke (focus on number/fluency) for pupils with
•	A spiral approach is followed where children's learning is built through depth of understanding and mathematical fluency. Learning is presented in small-steps, logical sequences organised into individual lessons. The sequence of lessons is organised with lines of progression.		Multiplication facts are taught, practised and test through many resources including TTRockstars. Consolidation of learning can be integrated through many other resources including online Mathletics,	•	Units of work are carefully sequenced so knowledge and concepts are built upon from previous year groups and mathematical strands. Pupil progress meetings are held termly to monitor achievement and progress. Summative assessments (NFER) are completed in Autumn, Spring and Summer.	_	Every pupil has access the National Curriculum expectations for Maths. Same day interventions are in place where possible. Bespoke (focus on number/fluency) for pupils with SEN. Interventions are in place at different points in the
• • •	A spiral approach is followed where children's learning is built through depth of understanding and mathematical fluency. Learning is presented in small-steps, logical sequences organised into individual lessons. The sequence of lessons is organised with lines of	•	 Multiplication facts are taught, practised and test through many resources including TTRockstars. Consolidation of learning can be integrated through many other resources including online Mathletics, Target your Maths. Hit the Button, Mathletics and Numbots are used to support recall of number bonds, x-tables and fluency of 		Units of work are carefully sequenced so knowledge and concepts are built upon from previous year groups and mathematical strands. Pupil progress meetings are held termly to monitor achievement and progress. Summative assessments (NFER) are completed in	_	Every pupil has access the National Curriculum expectations for Maths. Same day interventions are in place where possible. Bespoke (focus on number/fluency) for pupils with SEN.