

Chadsgrove Curriculum Long Term Planning: Mathematics

Curriculum Intent

At Chadsgrove School, the teaching of Mathematics is carefully tailored to meet the diverse needs and abilities of all pupils. A personalised approach is at the heart of our Maths provision, ensuring that each pupil can access meaningful and relevant mathematical experiences. Teaching is structured around the principle of sequential skill development, recognising the importance of building firm foundations in key mathematical concepts before moving on to more complex and interconnected skills.

Maths is delivered through a range of approaches that reflect pupils' individual learning styles and needs, whether they are working on early pre-number concepts or exploring more formal mathematical operations. As pupils move through the school, progression in Maths is supported by strong communication between Teachers, with informal transitional arrangements ensuring continuity and appropriate challenge for every pupil.

For pupils on the Navigators Curriculum Pathway:

The approach used throughout this pathway is to develop mathematical thinking through a themed approach, with focused learning opportunities that introduces content appropriate to the individual's cognitive processing capabilities.

The Navigators Pathway promotes Mathematics through explorative learning which provides opportunities for learners to encounter the world around them. Within their play, younger pupils may reach, hold, explore and encounter sensory items and stimuli in order to gain independence and enable opportunities for communication and cognitive development. Their mathematical understanding is also developed through stories, songs and games. As their mathematical understanding and skills progress, they will cover the following areas: place value, addition and subtraction, 2D shape, 3D shape, data handling, multiplication and division, money, position, time, measuring and applying these skills to solving problems. Coverage for these areas is shown in Appendix A. Older pupils are provided with similar but age appropriate opportunities. They will be given time to apply the concepts and skills they have developed previously in day to day situations such as telling the time, using money, following sequences, weighing and measuring and to practise their skills in real life contexts both within and outside of school.

For pupils on the Pioneers Curriculum Pathway:

Planning, learning and assessment for these pupils is guided by the National Curriculum. It is designed to ensure that all learners become fluent in the fundamentals of Mathematics and develop conceptual understanding, are able to reason mathematically and explain their thinking using mathematical language.

They should also be able to solve problems by applying their Mathematics to relevant real life situations and persevere in seeking solutions as well as following a sequential curriculum that builds on past learning, avoiding gaps and promoting continuity and progression. Older pupils will work towards externally accredited qualifications, from Entry Level 1 to Level 2 as appropriate.



Curriculum Implementation

Pupil progression in Maths is supported through a Concrete, Representation then Abstract (CRA) approach to each area. The Concrete Stage is using physical objects for example blocks, or actual objects which can be handled or manipulated, to support sensory approaches to learning. As pupils progress, they move towards representations of objects such as shapes on a page or pictorial representations of objects. In the abstract stage, students are taught how to translate two-dimensional drawings into the conventional mathematics notation to solve problems.

Teaching takes into account personal learning styles whilst also empowering pupils to draw on a wide range of calculation strategies, explaining methods and reasoning and establishing a secure foundation in mental calculation and the recall of number facts before standard written methods are introduced.

Pupils are enabled to extend their reasoning, problem solving and investigational skills and assisted to make predictions, judge whether their answers are reasonable and have strategies to check.

Pupils are encouraged to develop life skills for living, employment and recreation. This includes, but not exclusively, money, time and measure.

To ensure enough time is allocated to each core topic area, sessions are planned using the Maths Coverage plan in Appendix A.

Some older pupils who are following the Navigators Curriculum also have up to two timetabled sessions of Life and Living skills each week. These sessions focus upon the use of mathematical skills and concepts in real-life and practical situations.

Navigators 1	Autumn	<u>Spring</u>	<u>Summer</u>				
	Number Shape	Number Position and direction	Number Measure				
National Curriculum KS1	 Number – number and place value Number – addition and subtraction Number – multiplication and division Number – fractions Measurement Geometry – properties of shapes Geometry – position and direction Statistics 						

Navigators 2	<u>Autumn</u>	Spring	<u>Summer</u>	<u>Summer</u>				
	Number Shape	Number Position and direction	Number Measure					
National Curriculum KS2	 Number – number and place value Number – addition and subtraction Number – multiplication and division Number – fractions (including decimals and percentages) Measurement Geometry – properties of shapes Geometry – position and direction Statistics Ratio and proportion 							

<u>Navigators</u> <u>3</u>	Autumn	<u>Spring</u>	<u>Summer</u>				
	Number: place value Number: addition and subtraction 2D shape Data handling Number: multiplication and division Money Position Time	Number: place value Number: multiplication and division Measure: Length Number: problem solving Time Money Data handling	Number: place value 3D shape Data handling Measure: temperature and capacity Money Number: multiplication and division Time Measure: weight				
National Curriculum KS3	 Number Algebra Ratio, proportion and rates of change Geometry and measures Probability Statistics 						

Pioneers 1	Autumn	<u>Spring</u>	<u>Summer</u>				
	Number: place value Number: addition and subtraction 2D shape Data handling Number: multiplication and division Money Position Time	Number: place value Number: multiplication and division Measure: Length Number: problem solving Time Money Data handling	Number: place value 3D shape Data handling Measure: temperature and capacity Money Number: multiplication and division Time Measure: weight				
National Curriculum KS3	 Number Algebra Ratio, proportion and rates of change Geometry and measures Probability Statistics 						

*Refer to Appendix A

I

Pioneers 2	<u>Autumn</u>	<u>Spring</u>	<u>Summer</u>
Functional Skills Maths (E1- L2) AQA Unit Award Scheme	Using numbers and the number system whole numbers fractions and decimals	Using common measures, shape and space Handling information and data Sample Assessment Walkthrough of Sample Assessment Targeted Revision	Consolidation & Revision Portfolio building/Live Assessment Consolidation Live Assessment (Re-sits) Consolidation

Curriculum Impact

By the time pupils leave school we aim that they will all have developed their thinking and where possible mathematical skills to be able to use these skills as a tool to deal with their lives. We expect that they will leave school with a good understanding of the fundamental skills which mathematics can provide as they begin their journey into adulthood.

Assessment is conducted via SOLAR, our digital assessment tool, utilising Chadsgrove P Steps. This structured approach ensures that each pupil's progress is tracked and evaluated against tailored educational milestones. All data from SOLAR is then entered termly on to a whole school spreadsheet. From there it can be seen how much progress pupils are making and interventions can be put into place if pupils are not making the progress they are expected to.

Pioneers 2 pupils follow an accredited Functional Skills course and will be assessed according to the specific criteria set out by Edexcel, ensuring that pupils meet the necessary qualifications and learning objectives. For some pupils who would benefit from more time to consolidate their learning, selected AQA Unit Award Scheme modules will be submitted as an interim achievement and valuable stepping stone toward their Functional Skills qualification.

Pupils will be working on individual personal targets (relating to their EHCP outcomes). Pupils' IEP targets relevant to their mathematical development (taken from their EHCPs) are clearly linked to the pupils' maths work and this is detailed in Teachers' Medium Term Plans. Pupils' targets are regularly reviewed and monitored to ensure continued progression of both knowledge and skills.

Evidence of impact will be found in work folders, which will demonstrate pupil progress through marking and annotation from Teachers and annotated photographs of children whilst completing activities (if appropriate). We also encourage our pupils to be reflective learners and so, where appropriate, we use 'RAG rated' pupil self-evaluation forms on key pieces of work, to encourage pupils to evaluate their own progress and achievements.

Appendix A

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Term One	Transition Week	Numbe Val	r place ue	Number: and subt	addition	2D Shape	Data Handling	Nu Calcu multiplio divisio appro	mber lations: cation and n where opriate	м	oney	Pos	ition	Time
Term Two	Number: p	lace value	Nui multij w	mber Calculations: Measure: length iplication and division vhere appropriate		re: length	Number so	r: problem lving	lem Time		Money	Data Handling		
Term Three	Number: p	lace value	3D shape	Data Handling	Me temper cap	asure ature and vacity	Money (Enterprise Week)		Calculations	S	Time	Measure Weight		