

Meadow Park: Curriculum Map 2021 -2022



Key Stage	Year Group	Subject	Teacher	Programme of Study		
KS3	7/8/9	Maths	Mrs Chean	National Curriculum		
Autumn a		Autumn b	Spring a	Spring b	Summer a	Summer b
Topic(s)		Topic(s)	Topic(s)	Topic(s)	Topic(s)	Topic(s)
<u>Year 7</u>						
Four operations	Equivalences and fractions	Whole numbers and place value	Rounding	Basic percentages	Primes numbers, Multiples, factors, square and cube	
Times tables	2D/3D shapes- Perimeter and area	Algebra- Expressions, equations, formulae, terms, factors, inequalities and identities	Angles- acute, obtuse, reflex	Algebra- substituting numerical values	Ratio- Simplest forms	
Probability key terms and use Scale 0 to 1.	Averages- Mean, mode and range	Interpret algebraic notion	Charts- tables, timetables, line graphs and pictograms	Algebra- Find the term-to-term rule	2D shapes- Reflection and symmetry	
<u>Year 8</u>						
Use a calculator efficiently	Convert fractions decimals and percentages	Negative numbers	Rounding estimating, significant figures and decimals	Percentages of a quantity	Factors, multiples, HCF and LCM	
= < > ≤ ≥	Composite shapes and circumference	Algebra- Simplify and collect like terms	Unknown angles, alternate, corresponding and complementary angles	Algebra- Solve Linear equations	Proportion- percentage increase, decrease and change	
Probability- Mutually exclusive outcomes	Averages- Modal class	Algebra- Expand single and double brackets	Charts-interpret discrete data (pie charts and	Algebra-	Translations, rotations and enlargement	
<u>Year 9</u>						
Reciprocals	Multiply and divide fractions	Inverse and order of operations	Rounding errors	Percentage problems involving interest	Factorising, Powers Roots and standard form	
Division 3 digit by 2 digit whole numbers	Volume	Algebra-Factorise linear and quadratic expressions	Pythagoras and trigonometry	Algebra- Find the nth term of a sequence	Proportion- Speed, unit pricing and density	
Probability- Equally likely outcomes	Averages- Compare grouped, discrete or continuous data	Algebra-Standard form	Chart- Scatter graphs and describes mathematical relationships between two variables	Algebra- Recognise geometric sequences	Elevations of 3D shapes	
Assessment Tasks	Assessment Tasks	Assessment Tasks	Assessment Tasks	Assessment Task	Assessment Tasks	
Pupils to complete a formative assessment (OPEN BOOK) using all 4 operations.	Pupils design a 2D net for a box and create their own 3d selection box for their enterprise project.	Shopping budget challenge including writing out cheques to pay.	Pupils will use their knowledge of bearings, angles and co-ordinates to plan and take part in an Easter Egg hunt.	Pupils will complete a formative assessment (OPEN BOOK) on percentages.	Create their own 3D Christmas baubles using patterns and symmetry.	
Spinner bingo- Pupils analyse a simple game and plan a winning strategy.	Pupils will be given a budget and floor plans. They will research the cost of different material and labour to fit carpet or wooden floor in every room	Pupils to complete a formative assessment (OPEN BOOK) using equations and expressions.	Pupils are asked to choose the best trip using survey data and then cost it.	Pupils will create their own code breaker with their own answer sheet	Pupils will create their own digital video/ presentation to describe the different terminology.	

Personal Development/CEIAG	Personal Development/CEIAG	Personal Development/CEIAG	Personal Development/CEIAG	Personal Development/CEIAG	Personal Development/CEIAG
Looking at why we need mathematics to support career aspirations.	Enterprise skills and introduction to careers and understanding careers and future aspirations.	Making ethical financial decisions. Saving, spending and budgeting our money	Mental health and emotional wellbeing, including body image Managing change and loss	Diversity, prejudice and bullying including cyber bullying. Looking at statistics percentages and case studies	Health – Nutritional information and how to read products so that students can make an informed decision on their intake
Reading & Writing	Reading & Writing	Reading & Writing	Reading & Writing	Reading & Writing	Reading & Writing
Relate their findings to the situation and deduce which totals give the best chance of winning.	.Pupils are to read instructions, measurements and directions carefully to produce a 2D and 3D plan of	Students will learn strategies for planning, revising and editing	Interpret graphs and diagrams, including pie charts, and draw conclusions	Combine information and ideas from multiple sources.	Describing key words and generate their own explanations
Speaking & Listening	Speaking & Listening	Speaking & Listening	Speaking & Listening	Speaking & Listening	Speaking & Listening
Communicate conclusions and reasoning clearly and effectively.	Pupils are to pitch their ideas to the class. Why would their design work?	Students will participate in debates to enhance their critical thinking.	Pupils are to communicate conclusions and reasoning clearly and effectively	Tasks in small groups to determine how to solve a problem.	Pupils are to consider the assumptions and the context of solutions.
Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning
Explore the different combinations that are possible; deduce that some totals are impossible and that some are more likely than others.	Consider the relationship between the lengths of the edges of the shapes, between the areas within the shapes, and between the positions of the shapes.	Work logically towards a result, recognising the impact of constraints. Calculate accurately and apply routine algorithms, making estimates and checking calculations.	Pupils are to work logically to solve a puzzle applying mathematical reasoning and applying skills taught in lessons.	Represent a situation from the real world; analyse it using mathematical procedures, determining appropriate variables; interpret and evaluate the	Explore the effect of varying the values in the problem, bearing in mind the constraints; calculate costs systematically
Creative Media	Creative Media	Creative Media	Creative Media	Creative Media	Creative Media
Ipads-probability game	Ipad- Plan their speeches Interactive games	Computer- research facts and statistics relating to mental health	Computer- generate graphs Surveys and research	Computer- Interactive games/quizzes	Computer- video/presentation

	Number
	Algebra
	Ratio
	Geometry and measure
	Probability
	Statistics