

MAGHULL HIGH SCHOOL – CURRICULUM MAP YEAR 8

Autumn 2 Oct - Dec	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
TOPIC (S)	Working in the Cartesian Plane	Working in the Cartesian Plane	Working in the Cartesian Plane	Representing Data	Representing Data	Tables & Probability	Revision and Assessment
Knowledge & Skills development	 Working in the Cartesian Plane Plot and interpret straight line graphs Understand and use equations of a straight line, including lines parallel to the axes Make links between direct proportion and straight lines in the form y=kx Model situations by translating them into expressions, formulae and graphs 						
	Representing Data Draw and interpret scatter graphs Understand correlation Draw and use lines of best fit Understand grouped, ungrouped, discrete and continuous data Design and use one and two-way tables Tables & Probability List outcomes using sample space diagrams for one and two events Find probabilities using tables and Venn diagrams						
Assessment / Opportui		rieval Homework	Termly assessment	Speedy feedback for DIRT	Formative teacher assessment - verbal	Retrieval practice Warm Up	
Cultural C	•	Real life application of coordinates, graphs and probability. Worded problems in various real life context.					
SMSC / Promo Value (Democracy, Rule of Law, To Respe	s Liberty, olerance &	unknown quantities.					
Reading oppo		Murderous Maths Series by Kjartan Poskitt					
Key Vocal	Ouadrant har	Quadrant, horizontal, vertical, axes, origin, coordinate, parallel, graph, equation, substitute, multiplier, difference, intercept, incline, negative, descending,					

ascending, integer, input, output, symmetrical, curve, equidistant, midpoint, segment, mean, variable, increase, decrease, correlation, line of best fit, weak,

strong, moderate, extrapolate, outlier, frequency, qualitative, quantitative, grouped, ungrouped, total, class boundary, continuous, discrete

Digital Literacy	Geogebra
Careers	Statistician, Actuary, Analyser