

Mathematics Year 8 Route Map 2022/2023

SEPTEMBER					OCTOBER			NOVEMBER		
Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	Wk10	
Draw and measure angles (some calculating)		Interpreting & comparing data		Averages	Scatter graphs	Data project	Holiday	Reteach T1 WRITTEN ASSESSMENT	Reteach Data drop 11/11/22	
NOVEMBER			DECEMBER				JANUARY			
Wk11	Wk12	Wk13	Wk14	Wk15	Wk16	Wk17	Wk18	Wk19	Wk20	
Solve linear equations			Sequences – find and use nth term rule		Holiday		Reteach T2 WRITTEN ASSESSMENT	Graphs of linear functions, inc $y=mx+c$		
JANUARY		FEBRUARY				MARCH				
Wk21	Wk22	Wk23	Wk24	Wk25	Wk26	Wk27	Wk28	Wk29	Wk30	
Graphs of linear functions, inc $y=mx+c$ Data drop 28/01/22		Use Percentages	Holiday	Use Percentages	Calculating with decimals	Fractions, Decimals & Percentages	Percentage increase/decrease/reverse		Ratio – linear functions & fractions	
APRIL				MAY				JUNE		
Wk31	Wk32	Wk33	Wk34	Wk35	Wk36	Wk37	Wk38	Wk39	Wk40	
Holiday		Ratio – linear functions & fractions	Units of measure	3-d shape	Volume		Calculating Angles	Holiday	Calculating Angles	
JUNE			JULY							
Wk41	Wk42	Wk43	Wk44	Wk45						
Reteach T3 WRITTEN ASSESSMENT Data drop 30/06/22		Pythagoras								

