## 2-year AQA Foundation tier Route Map Year 10

SEPTEMBE	OCTOBER						NOVEMBER		
Weeks 1–3 Number: Basic Number	Weeks 4–6 Geometry and measures: Measures and scale drawings			Week 7 Statistics arts, tables averages oblem Solu task	and	Week 8 Holiday	Charts,	Week 9 Statistics: tables and averages	
NOVEMBER DECEMBER									
Weeks 10–12 Geometry and measures: Angles		Weeks 13–15 Number: Number properties Problem Solving task & Assessment			ent	Wee Holi		Week 17 Holiday	
JANUARY	FEBRUARY						• •		
Weeks 18–19 Number: Approximations	Nu Deci	Weeks 20–21 Number: Decimals and fractions		Weeks 22–23 Algebra: Linear graphs Problem Solving task		l <b>eek 24</b> Ioliday	Week 25 Algebra: Linear graphs		
	4	APRI							
Weeks 26–28 Algebra: Expressions and formulae	Weeks 29–30 Ratio and proportion of change: Ratio, speed and pro Problem Solving t Assessment		and rates roportion task &			Week 32 Holiday		Weeks 33–34 Geometry and measures: Perimeter and area	
APRIL			MAY					JUNE	
Weeks 35–36 Geometry and measures: Transformations			Week Probabi Probability an Problem Solv			Weel Holic	lay	Week 39 Probability: robability and events	
		JULY							
Week 40 Geometry and measures: Volumes and surfac areas of prisms	Week 41 Summer examinations and e revision		Sum examinat	Week 42 Summer examinations and revision		Week 43 Geometry and measures: Volumes and surf areas of prisms		Weeks 44–45 Algebra: Linear equations	

xiii

## 2-year AQA Foundation tier Route Map Year 11

SEPTEMBER					00	N	NOVEMBER			
Weeks 1–3 Ratio and proportion and R rates of change:		Weeks 4–6 Ratio and proportion and rates of change: Percentages and variation		Weeks 5–7 Statistics: Representation and interpretation Problem Solving task		s: n and on	Week 8 Holiday	Ge	Weeks 9–10 Geometry and measures: Constructions and loci	
NOVEMBER			DECEM	IBER						
Weeks 11–12 Geometry and measures: Curved shapes and pyramids		Week 13 Revision and review		Pi	Weeks 14–15 Problem Solving task & Assessment			e <b>ek 16</b> oliday	Week 17 Holiday	
				FEBF	RUARY		MARCH			
Weeks 18–19 Algebra: Number and sequences Past Paper	Weeks 20–21 Geometry and measures: Right-angled triangles Past Paper		Week 22 Geometry and measures: Right-angled triang Past Paper		: angles	Week 23 Holiday		Weeks 24–25 Geometry and measures: Congruency and similarity Past Paper		
MARC	Н		APRIL							
Probability: Number: Combined events stand				<b>eek 30</b> oliday			Pow	Week 32 Number: Powers and standard fo Past Paper		
APRIL						JUNE				
Weeks 33–35 Algebra: Simultaneous equations and linear inequalities Past Paper		Weeks 36–37 Algebra: Non-linear graphs Past Paper			Week 38 Holiday			Weeks 39–40 Revision		
					JULY					
Week 41 June examinations		Week 42 June examinations		Week 43			Week 44		Week 45	

xiii