

Maths Calendar Stage 8

Based on 7 maths lessons per fortnight, with at least 35 'quality teaching' weeks per year

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week	7 Week	8 W	ek 9	Week 10	,	Week 11 Week 12		ek 12	Week 13	
Numbers and the number system		Calculating				Visualising and constructing			ι	Understanding <u>risk</u> I		Algebraic proficiency: tinkering				
8M2 BAM		8M1 BAM								8M13 BAM		8M3 BAM, 8M7 BAM, 8M8 BAM				
Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week	20 Week	21 We	ek 22	Week 23		Week 24	We	ek 25	Week 26	
Assessment and enrichment		Exploring FDP		Proportional reasoning			Pattern sniffing	Inve	Investigating angles		C	Calculating FDP		Solving equations		
		8M4 BAM		8M5 BAM			8M9 BAM						8M6 BAM		8M10 BAM	
Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week	33 Week	34 We	ek 35	Week 36		Week 37	We	ek 38	Week 39	
Assessment	Calcu	lating space		Algebraic proficiency: visualising			Understanding risk II			Pres'n of data		Measuring data		Assessment		
	8N	/12 BAM		8M11 BAM												