

Y7 mid ability (main scheme for year 7) and Y8 lower ability—Stage 6

Term	Week 1	Week 2	Week 3	Week 4		Week 5	Week 6	Week 7	Week 8
1 1 st Sept – 23rd Oct	Numbers and the number system +2 basic skills tests (BST) +Ass (Mastery skills)		Calculating +2 BST +Ass (Mastery skills)		Calculating: Division +2 BST+ Ass (Mastery skills)		Visualising and constructing +2 BST +Ass (Mastery skills)		
2 31 st – 20 th Dec	Investigating properties of shapes +2 BST +Ass (Mastery skills)		Revision + 1BST	Assessment Algebraic proficiency: using formulae+2 BST +Ass (Mastery skills)		Exploring Fractions, Decimals and Percentages +2 BST +Ass (Mastery skills)			
3 4 ^{5h} Jan – 12 th Feb	Proportional Reasoning +1 BST + Ass (Mastery skills)	Pattern sniffing +1 BST + Ass (Mastery skills)	Measuring Space + BST +Ass (Mastery skills)	pace + BST (Mastery skills) Ass Mastery		+ 2BST + Ass	Calculating Fractions, Decimals and Percentages +1 BST		
4 30 th Feb – 31 st Mar	Calculating Frac, +2 BST + Ass (Ma	Dec and Per (cont) stery Skills)	+2 BST + Ass (Mastery Skills)		ities	Calculating Space + 2 BST + Ass (Maste	ery Skills)		
5 11th Apr – 27th May	Checking, approximating, estimating +1 BST + Ass (Mastery Skills)		athematical movement P BST + Ass (Mastery Skills)			Assessment	Presenting data +1 BST + Ass (Mastery Skills)		
6 6th June – 18th July	Presenting data +1 BST + Ass (Mastery Skills)	Measuring Data data +2 BST + Ass (Mastery Skills)		Review and Catch up, Consolidate informed by the of basic skills tests and assessments + 3 BST			ed by the results	Activities Week	



Y7 High ability and Y8 mid ability – Stage 7

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
1 1 st Sept – 23rd Oct	Numbers and the number system +2 basic skills tests (BST) +Ass (Mastery skills)		Counting and comparing +2 BST+ Ass (Mastery skills)		visualising and constructing the stery skills) +2 BST +Ass (Mastery skills)		_	Investigating properties of shapes +1 BST +Ass (Mastery skills)
2 31 st – 20 th Dec	Investigating properties of shapes +1 BST +Ass (Mastery skills)	Algebraic proficiency: using formulae+1 BST +Ass (Mastery skills)	Revision	Assessment	Algebraic proficiency: using formulae +1 BST +Ass (Mastery skills)	Exploring Fractions, Decimals and Percentages +1 BST +Ass (Mastery skills)	Proportional Reasoning +1 BST + Ass (Mastery skills)	
3 4 ^{5h} Jan – 12 th Feb	Proportional Reasoning (cont) +1 BST + Ass (Mastery skills)	Pattern sniffing +1 BST + Ass (Mastery skills)	Measuring Spa + 1BST +Ass (Mastery skills	(Mastery skills	Angles + 2BST + Ass)	Calculating Fractions, Decimals and Percentages +1 BST		
4 30 th Feb – 31 st Mar		lating Frac, Dec and Per (cont) Solving Equ		Equations and Inequalities + Ass (Mastery Skills) + 2 BST + Ass (Maste		ery Skills)		
5 11th Apr – 27th May	Checking, approximating, estimating +1 BST + Ass (Mastery Skills)	Mathematical mor +2 BST + Ass (Mass		Review and revision +1 BST	Assessment	Presenting data +1 BST + Ass (Mastery Skills)		
6 6th June – 18th July	Presenting data +1 BST + Ass (Mastery Skills)	Measuring Data data +2 BST + Ass (Mastery Skills)		Review and Catch basic skills tests an + 3 BST	up, Consolidate inform id assessments	Activities Week		



Y8 Higher ability — Stage 8

Term	Week 1	Week 2	Week 3		Week 4	Week 5	Week 6	Week 7	Week 8
1 1 st Sept – 23rd Oct	Numbers and the +2 basic skills tes (Mastery skills)	Calculating +2 BST+ Ass (Mastery skills)		Visualising and constructing +2 BST+ Ass (Mastery skills)		Understanding Risk 1 +2 BST +Ass (Mastery skills)			
2 31 st – 20 th Dec	Algebraic proficiency: Tinkering +2 BST +Ass (Mastery skills)		Revision	Assessment		Exploring Fractions, Decimals and Percentages +1 BST +Ass (Mastery skills)	Proportional Reasoning +2 BST + Ass (Mastery skills)		
3 4 ^{5h} Jan – 12 th Feb	Pattern sniffing +1 BST + Ass (Mastery skills)	gles + 2BST + Ass	Calculating Fractions, Decimals a Percentages + 2 BST + Ass (Mastery skills)		•	Solving Equations and Inequalities +2 BST			
4 30 th Feb – 31 st Mar	Solving Equation Inequalities +1 B Ass (Mastery Skil	g Space Ass (Mastery Skill	s)		roficiency: Visualising ss (Mastery Skills)				
5 11th Apr – 27th May	+2 BST + Ass (Mastery Skills)		Presenting data +1 BST + Ass (Mastery Skills)	Review and revision +1 BST		Assessment	Presenting data +1 BST + Ass (Mastery Skills)		
6 6th June – 18th July	Measuring data +2 BST + Ass (Ma	Review and Catch up, Consolidate informed by the results of basic sland assessments + 4 BST			of basic skills tests	Activities Week			



Y8 High ability – Stage 9

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
1 1 st Sept – 23rd Oct	Calculating +3 basic skills tests (BST) +Ass (Mastery skills)			Visualising and	Visualising and constructing +3 BST+ Ass (Mastery skills)			ency: Tinkering
2 31 st – 20 th Dec	Algebraic proficiency: Tinkering +1BST +Ass (Mastery skills)	Proportional Reasoning +1 BST	Revision	Assessment	Proportional Reasoning +1 BST + Ass (Mastery skills)	Pattern sniffing +1 BST + Ass (Mass	tery skills)	
3 4 ^{5h} Jan – 12 th Feb	Solving Equations +2 BST + Ass (Ma	s and Inequalities 1 stery skills)		oace (Mastery skills)	,			
4 30 th Feb – 31 st Mar	Conjecturing +1 BST + Ass (Mastery skills) (Mastery Skills)			5	Solving Equations +2 BST + Ass (Mass	•		
5 11th Apr – 27th May	+2 BST + Ass (Mastery Skills) data re		Review and revision +1 BST	Assessment	Presenting data +1 BST + Ass (Mastery Skills)			
6 6th June – 18th July	Measuring data +2 BST + Ass (Mastery Skills) Review and Catch to and assessments + 4 BST			• •	up, Consolidate informed by the results of basic skills tests			