

Year 7 SOW

1 st Sept (A)	7 th Sept (B)	14 th Sept (A)	21 rd Sept (B)	28 th Sept (A)	5 th Oct (B)	12 th Oct (A)	19 th Oct (B)	Half Term	2 nd Nov (A)
	Data Collection - Collecting [8]		Number operations 1 [8]		Angle Properties [8] ST1		Review		Factors & Indices [4]
9 th Nov (B)	16 th Nov (A)	23 rd Nov (B)	30 th Nov (A)	7 th Dec (B)	14 th Dec (A)			4 th Jan (B)	11 th Jan (A)
Factors & Indices [4]	Area and Perimeter [8]		Expressions & Formulae [8] ST2		Review	Christmas Holidays	Christmas Holidays		FDP 1 (fractions) [8]
18 th Jan (B)	25 th Jan (A)	1 st Feb (B)	8 th Feb (A)		22 nd Feb (B)	29 th Feb (A)	7 th Mar (B)	14 th Mar (A)	21 nd Mar (B)
Sequences [8]		Transformations [8]		Half Term	Number operations 2 and REVIEW [8] Test		FDP 2 (%) [4] ST3		Review
Easter Holidays	Easter Holidays	11 th Apr	18 th Apr (B)	25 th Apr (A)	2 nd May (B)	9 th May (A)	16 th May (B)	23 rd May	31 st May (A)
		Ratio & Proportion [8]		Solving Equations [8]		Volume and 3D shapes [8] ST4		Probability [8]	Half Term
6 th June (B)	13 th June (A)	20 th Jun (B)	27 th June (A)	4 th Jul (B)	11 th Jul (A)	Challenge Week			
Data Analysis (Averages) [8]		Test	Review	Graphs [8]					

Academic Year 2015-2016

Year 8 SOW

1 st Sept (A)	7 th Sept (B) Number operations 1 [8]	14 th Sept (A)	21 st Sept (B) Angle Properties [8]	28 th Sept (A)	5 th Oct (B) Expressions & Formulae [8] ST1 open	12 th Oct (A)	19 th Oct (B) Review	Half Term	2 nd Nov (A) Area and... [4]
9 th Nov (B) Perimeter [4]	16 th Nov (A) Number 2 and REVIEW	23 rd Nov (B) Sequences [8] Test	30 th Nov (A) ST2	7 th Dec (B) Data Analysis (Averages)	14 th Dec (A)	Christmas Holidays	Christmas Holidays	4 th Jan (B) FDP 1 [8]	11 th Jan (A)
18 th Jan (B) Graphs [8]	25 th Jan (A)	1 st Feb (B) Pythag and Trig [8]	8 th Feb (A)	Half Term	22 nd Feb (B) Factors & Indices [8]	29 th Feb (A)	7 th Mar (B) Transformations [8] ST2	14 th Mar (A)	21 st Mar (B) Review
Easter Holidays	Easter Holidays	11 th Apr Probability [8]	18 th Apr (B)	25 th Apr (A) Solving Equations [8]	2 nd May (B)	9 th May (A) Volume and 3D shapes [8] ST4	16 th May (B)	23 rd May FDP 2 [4]	31 st May (A) Half Term
6 th June (B) Ratio & Proportion [8]	13 th June (A)	20 th Jun (B) Review	27 th June (A) Test	4 th Jul (B) Data Collection [8]	11 th Jul (A)	Challenge Week			

2015-2016

Year 9 SOW

1 st Sept (A) Angle Properties [6]	7 th Sept (B)	14 th Sept (A) Number operations 1 [8]	21 st Sept (B)	28 th Sept (A) Expressions & Formulae [8] ExpreFormu	5 th Oct (B) ST1 open	12 th Oct (A) Ratio & Proportion [8]	19 th Oct (B)	Half Term	2 nd Nov (A) Area and Perimeter [4]
9 th Nov (B) Area and Perimeter [4]	16 th Nov (A) Factors & Indices [8]	23 rd Nov (B)	30 th Nov (A) Data Collection [8] ST2	7 th Dec (B)	14 th Dec (A) Review	Christmas Holidays	Christmas Holidays	4 th Jan (B) Pythag and Trig [8]	11 th Jan (A)
18 th Jan (B) FDP 1 [8]	25 th Jan (A)	1 st Feb (B) Catch up, Revision Test Review Test	8 th Feb (A)	Half Term	22 nd Feb (B) Solving Equations [8]	29 th Feb (A)	7 th Mar (B) Probability [8] ST3	14 th Mar (A)	21 st Mar (B) Review
Easter Holidays	Easter Holidays	11 th Apr Transformations [8]	18 th Apr (B)	25 th Apr (A)	2 nd May (B) Sequences [6]	9 th May (A) Volume and 3D shapes [8] ST4	16 th May (B)	23 rd May FDP 2 [4]	31 st May (A) Half Term
6 th June (B) Graphs [8]	13 th June (A)	20 th Jun (B) Review	27 th June (A) Test	4 th Jul (B)	11 th Jul (A) Data Analysis (Averages) [8]	Challenge Week			

2015-2016

Year 10 SOW

1 st Sept (A)	7 th Sept (B)	14 th Sept (A)	21 rd Sept (B)	28 th Sept (A)	5 th Oct (B)	12 th Oct (A)	19 th Oct (B)	Half Term	2 rd Nov (A)
	Expressions & Formulae [10]		Number operations 1 [10]		Area and Perimeter [10]		Factors & Indices [5]		Factors & Indices [5]
9 th Nov (B)	16 th Nov (A)	23 rd Nov (B)	30 th Nov (A)	7 th Dec (B)	14 th Dec (A)	Christmas Holidays	Christmas Holidays	4 th Jan (B)	11 th Jan (A)
Data Analysis (Averages) [10]		Sequences [5]	Review ST2	Test	FDP 1 [8]			Transformations [10]	
18 th Jan (B)	25 th Jan (A)	1 st Feb (B)	8 th Feb (A)	Half Term	22 nd Feb (B)	29 th Feb (A)	7 th Mar (B)	14 th Mar (A)	21 nd Mar (B)
Graphs [10]	Ratio & Proportion [10]				Probability [10]	Volume and 3D shapes [10]		Angle (Loci) [5]	
Easter Holidays	Easter Holidays	11 th Apr	18 th Apr (B)	25 th Apr (A)	2 nd May (B)	9 th May (A)	16 th May (B)	23 rd May	31 st May (A)
		Solving Equations [10]		Pythag and Trig [10]		Data Collection [10]	FDP 2 [5]	Half Term	
6 th June (B)	13 th June (A)	20 th Jun (B)	27 th June (A)	4 th Jul (B)	11 th Jul (A)	Challenge Week			
Angle (Circles) [5]	Catch up, Revision		Test	Test, review and target setting					