

EOY - Year 9 Foundation Revision list

Week 1 28 Aug (Ins 1)	Week 2 4 Sep	Week 3 11 Sep	Week 4 18 Sep	Week 5 25 Sep	Week 6 2 Oct	Week 7 9 Oct	Week 8 16 Oct
3 lessons per week	Number 1 (30 lessons)						
			CA1			CA2	
Holiday 23 Oct	Week 9 30 Oct	Week 10 6 Nov	Week 11 13 Nov	Week 12 20 Nov (Ins 24)	Week 13 27 Nov	Week 14 4 Dec	Week 15 11 Dec
	Number 1 (30 lessons)			Algebra 1 (21 lessons)			
				CA3 FULL EXAM			CA4
Week 16 18 Dec (off 22-23)	Holiday 25 Dec	Holiday 1 Jan (Ins 5,6)	Week 17 8 Jan	Week 18 15 Jan	Week 19 22 Jan	Week 20 29 Jan	Week 21 5 Feb
Algebra 1 (21 lessons)			Algebra 1 (21 lessons)				Geometry 1 (24 lessons)
				CA5			CA6
Week 22 12 Feb	Holiday 19 Feb	Week 23 26 Feb	Week 24 5 Mar	Week 25 12 Mar	Week 26 19 Mar	Week 27 26 Mar	Week 28 2 Apr
Geometry 1 (24 lessons)		Geometry 1 (24 lessons)			Geometry 1 (24 lessons)		
				CA7			CA8-Full exam
Holiday 9 Apr	Holiday 16 Apr	Week 29 23 Apr	Week 30 30 April	Week 31 7 May	Week 32 14 May	Week 33 21 May	Holiday 28 May
		Statistics 1 (15 lessons)					
				CA9		CA10	
Week 34 4 Jun	Week 35 11 Jun	Week 36 18 Jun	Week 37 25 Jun	Week 38 2 Jul	Week 39 9 Jul	Week 40 16 Jul	Holiday 24 Jul
Statistics 1 (15 lessons)	EXAM PREP???	EXAM PERIOD???	EXAM CORRECTIONS	Revision on topics of concern (from exam)			
		CA11					

Two exams (50 mins) – 1st exam Non-Calculator 2nd exam Calculator – Week beginning 18th June

Topics to be covered are:

Non-Calculator

Tally and Bar Charts
 Distance-Time Graphs
 Pictograms
 Pie Charts
 Types of numbers
 Converting between fractions, decimals and percentages
 Standard form
 Percentage of an amount
 Metric conversions
 Expanding double brackets
 Prime factors
 Percentage increase and decrease
 Two-way tables
 Fraction arithmetic
 Algebraic Manipulation
 Writing an expression

Calculator

Money problems
 Factors and multiples
 Ration as fractions
 Ordering fractions
 Area and perimeter
 Forming and solving equations

 Fraction of an amount
 Averages
 Finding the mean from a frequency table
 Coordinates
 Angles
 Scale drawings

You may wish to use [Mathswatch](#), [Kerboodle](#), your exercise book and old assessment passports to help with revision

Any questions ask your maths teacher

Good luck