



Year 10 F Maths GCSE Revision Resources

Subject	Papers	Duration
Mathematics	3 Papers each 1.5 hours	1hr 30 mins each
Exam Board OCR	Paper 1 Calculator	
	Paper 2 Non Calculator	
	Paper 3 Calculator	

Calculator – Make sure you have a working scientific calculator. Either get the Logik Calculator from school (£8 on parent pay) or get a Casio calculator if you are getting it elsewhere. It must be one of these otherwise it won't be up to standard for your exams.

It is vital you have a scientific calculator and know how to use if for your exams.

	te is view you have a scientific calculator and know how to use it for your exams.		
We	ebsites to use	What is on there	
1	https://www.sparxmaths.uk/	Use the independent learning section to work on the	
		areas you struggled with on your mock. Ask you teacher	
		for specific areas	
2	https://corbettmaths.com/contents/	Checklists, videos on specific topics, practice exam style	
		questions on all topics and practice GCSE papers. Make	
		sure you go on the OCR section if using the practice	
		papers.	
3	https://www.mathsgenie.co.uk/gcse.html	Videos, practice questions and exam questions on all	
		topics. RAG rate the checklist and focus your revision on	
		the areas you are the least confident on.	
		Make sure you check your answers for all revision your	
		do.	
4	https://www.onmaths.com/	Unlimited predicted papers. Make sure you select the	
		right tier (Foundation) and OCR and then work through	
		the questions. Have a pen and paper to hand for working	
		out too.	



Surface area of Sphere/Cone - Videos 313, 314

Vectors - Video 353a, 353

Reciprocal Graphs - Video 346

Volume of a Sphere/Cone - Videos 359, 361

Volume of a Cuboid/Prism - Video 355, 356

Surface Area - Video 310

Similar Shapes (sides) - Video 292

Congruent Triangles - Video 67

Trigonometry – Videos 329, 330, 331 Exact Trig Values – Video 341 Area of a Circle - Video 59, 47 Arc Length - Video 58 Area of a Sector - Video 46 Volume of a Cylinder - Video 357

Circumference - Video 60, 243

Pythagoras - Video 257



Angle Facts - Video 35, 30, 34, 39
Types of Angle - Video 38
Angles in Parallel Lines - Video 25
Angles in a Triangle - Video 37
Angles in a Quadrilateral - Video 33
Angles in Polygons - Video 32
Bearings - Video 26, 27
Scales & Maps - Video 283
Perimeter - Video 241
Area of Rectangles/Triangles - Videos 45, 49

Enlargements - Videos 104, 105, 107 Rotations - Video 275 Reflections - Videos 272, 273 Density - Video 384 Distance Charts - Video 318 Constructions - Videos 72, 78, 83 Rotational Symmetry - Video 317 Sensible Estimates - Video 285 Units - Videos 347, 349 Area of a Trapezium - Video 48 Parts of the Circle - Video 61 Pressure - Video 385 Travel Graphs - Video 171 Speed, Distance, Time - Video 299 Time Calculations - Video 322 Views and Elevations - Video 354 Loci - Videos 75, 76, 77 Translations - Video 325, 326 Timetables - Video 320 Nets - Video 4 Faces, Edges, Vertices - Videos 5, 3 ine Symmetry - Video 316

www.corbettmaths.com/contents 6CSE Foundation Tier cock Checklist

Multiplication - Video 199, 200

Ordering Decimals - Video 95 Currency - Video 214a Percentage Change - Video 233 Percentages of Amounts - Videos 234, 235, 238 Order of Operations - Video 211 Division - Video 98 Proportion - Videos 255a, 254 Error Intervals - Video 377 Place Value - Video 222, 222a Ratio - Videos 269, 270, 271 Compound Interest - Video 236 Simple Interest - Video 236a Expressing as Fraction or % - Videos 136, 237 Fractions, Decimals, Percentages - Videos 121 to 129 Dividing Fractions - Video 134 Multiplying Fractions - Video 142 Adding Fractions - Video 133 Standard Form - Video 300, 302, 303 Indices - Videos 172, 174 Cube Numbers and Cube Roots - Videos 212, 214 Prime Numbers - Video 225 Multiples and Factors - Videos 220, 216 Arithmetic with Decimals - Videos 90, 91, 92, 93, 94 Estimation - Video 215 Rounding - Video 276, 277a, 277b, 278, 280 Subtraction - Video 304 Addition - Video 6 Use of a Calculator - Video 352 Best Buys - Video 210 Money - Video 400 Negative Numbers - Videos 205-209 Recipes - Video 256 Reverse Percentages - Video 240 Reciprocals - Video 145 Fractions of Amounts - Video 137 Negative Indices - Video 175 Product of Primes - Video 223 Square Numbers and Square Roots - Videos 226 CM/HCF - Videos 218, 219, 224 Corbett moths

Cubic Graphs - Video 344 Quadratic Graphs - Video 264 Simultaneous Equations - Videos 295, 297 Changing the Subject - Video 7 Substitution - Video 20 Parallel graphs - Video 196 Real Life Graphs - Video 171a Gradient - Video 189 Drawing Linear Graphs - Video 186 Forming Equations - Videos 114, 115 Solving Equations - Video 110, 113, 266 Factorising Quadratics - Videos 118, 120 Factorising - Video 117 Expanding Brackets - Videos 13, 14 Geometric Progressions - Video 375 Multiplying & Dividing Terms - Videos 18, 11 Collecting Like Terms - Video 9 Reading Tables - Video 387 Estimated Mean - Video 55 Median: Frequency Table - Video 51 Mode: Frequency Table - Video 56a Averages & Range - Videos 56, 50, 53, 57 Scatter Graphs - Videos 165 to 168 Relative Frequency - Video 248 Probability - Videos 245, 246, 248 Pie Charts - Video 163, 164 Bar Charts - Videos 147, 148 Pictograms - Videos 161, 162 Tally Charts - Video 321 y = mx + c - Video 191 Inequalities - Videos 177, 178, 179 The nth Term - Video 288 Sequences - Videos 286, 287, 290, 287a Writing Expressions - Video 16 Function Machine - Video 386 Coordinates - Video 84 Venn Diagrams - Video 380 Combined Mean - Video 53a Listing Outcomes - Video 253 Line Graphs - Video 160 Two-way Tables - Video 319 Frequency Trees - Video 376 Conversion Graphs - Video 151 Laws of Indices - Video 174 Samples - Video 281a Tree Diagrams - Video 252