




Make sure you revise all other topics as well - see @Corbettmaths for a checklist of topics that appear on the Foundation tier

- ★ 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 - Videos 26, 27
- Perimeter - Video 241
- Area of a Trapezium - Video 48
- ★ Units - Videos 347, 349
- ★ Line Symmetry - Video 316
- ★ Rotational Symmetry - Video 317
- ★ Constructions - Videos 72, 78, 83
- Loci - Videos 75, 76, 77
- Faces, Edges, Vertices - Videos 5, 3
- Views and Elevations - Video 354
- Surface Area - Video 310
- ★ Speed, Distance, Time - Video 299
- Density - Video 384
- Pressure - Video 385
- Timetables - Video 320
- Distance Charts - Video 318
- ★ Volume of a Cuboid - Video 355
- ★ Volume of a Prism - Video 356
- ★ Translations - Video 325, 326
- ★ Reflections - Videos 272, 273
- ★ Rotations - Video 275
- ★ Enlargements - Videos 104, 105, 107
- Parts of the Circle - Video 61
- Circumference - Video 60
- Volume of a Cylinder - Video 357
- ★ Trigonometry - Videos 329, 330, 331
- Arc Length - Video 58
- Area of a Sector - Video 46
- Similar Shapes (sides) - Video 292
- Congruent Shapes - Video 67

Edexcel
Foundation - Papers 2 & 3



- Ordering Decimals - Video 95
- ★ Multiples and Factors - Videos 220, 216
- ★ Prime Numbers - Video 225
- Square Numbers and Square Roots - Videos 226, 228
- Cube Numbers and Cube Roots - Videos 212, 214
- ★ LCM/HCF - Videos 218, 219
- ★ Negative Indices - Video 175
- ★ Standard Form - Video 300, 302, 303
- Fractions of Amounts - Video 137
- Fractions, Decimals, Percentages - Videos 121 to 129
- ★ Percentages of Amounts - Videos 235
- ★ Compound Interest - Video 236
- ★ Reverse Percentages - Video 240
- ★ Ratio - Videos 269, 270, 271
- ★ Currency - Video 214a
- ★ Recipes - Video 256
- ★ Negative Numbers - Videos 205-209
- ★ Use of a Calculator - Video 352
- Rounding to significant figures - Video 279a
- ★ Best Buys - Video 210

- Volume of a Sphere/Cone - Videos 359, 361
- Surface area of Sphere/Cone - Videos 313, 314
- Nets - Video 4

- ★ Frequency Trees - Video 376
- ★ Two-way Tables - Video 319
- ★ Pictograms - Videos 161, 162
- ★ Bar Charts - Videos 147, 148
- Frequency Polygons - Videos 155, 156
- Line Graphs - Video 160
- Probability - Videos 245, 246, 248
- ★ Listing Outcomes - Video 253
- ★ Stem and Leaf - Videos 169, 170
- ★ Mode - Video 56
- ★ Median - Video 50
- ★ Mean - Video 53
- ★ Range - Video 57
- ★ Estimated Mean - Video 55
- ★ Venn Diagrams - Video 380
- ★ Tree Diagrams - Video 252

- ★ Coordinates - Video 84
- Writing Expressions - Video 16
- ★ Collecting Like Terms - Video 9
- Sequences - Videos 286, 287, 290
- ★ The nth Term - Video 288
- Expanding Brackets - Videos 13, 14
- ★ Factorising - Video 117
- ★ Factorising Quadratics - Videos 118, 120
- Equations (both sides) - Video 113
- Forming Equations - Videos 114, 115
- Conversion Graphs - Video 151
- ★ Drawing Linear Graphs - Video 186
- Changing the Subject - Video 7
- ★ Simultaneous Equations - Video 295
- Quadratic Graphs - Video 264
- Cubic Graphs - Video 344
- Reciprocal Graphs - Video 346
- ★ Laws of Indices - Video 174
- ★ Solving Quadratics - Video 266
- $y = mx + c$ - Video 191