

Topic	FOUNDATION GCSE REVISION (3-5)	Grade	Hegarty Maths Video Clips	Date to Revise	Revised ✓
Types of number	Types of number BIDMAS Multiples, factors & prime factors LCM, HCF	3 3 3,4 5	99, 100, 101 24, 44, 120, 150 27, 31, 32, 33, 34, 35, 36	23/09	
Fractions	Equivalent fractions Multiplication & division of fractions Addition & subtraction of fractions	3 3 4	59, 61, 63, 64 67-72 65, 66	30/09	
Fractions	Fractions of amounts Fractions, decimals & percentages ordering Multiplying & dividing with decimals	3 3 3	62, 77-80 45-46, 60, 73-76, 149 48-51, 135-136	07/10	
Rounding	Rounding & significant figures Estimating Rounding errors	3 4 5	17, 56, 134, 130 129, 131-133 774-776	14/10	
Indices	Numbers into standard form $x, \div, +, -, \times$ in standard form	4 5	121-124 125-128	21/10	
Basic algebra	Basic rules Powers & roots	3 4,5	151-159, 175 173-174, 102-107	28/10	
Simplifying terms	Expand single brackets Expand double brackets	3 4,7	160-161 162-165	04/11	
Simplifying terms	Factorise expressions Difference of two squares	4 5	167-171, 221, 223, 224	11/11	
Solving equations 1	Solve equations with brackets Solve equations with $x$ on both sides	4 3	176-183, 188-189, 184-186	18/11	
Rearranging	Rearrange formulas	5	280-287	25/11	
Expressions & Functions	Evaluating Forming	2 3,4,5	780-783 151-155, 188	02/12	
Solving equations 2	Quadratic equations and expressions	5	222, 230, 234	09/12	
Sequences	nth term for linear sequences Other types of sequences	3,4 3, 5	196-198 261, 263, 264, 247	16/12	
Inequalities	Solve linear inequality in 1 or 2 variables Draw solutions on a number line	5 4	269-272 265-268	06/01	
Sim. equations	Simultaneous equations by elimination	5	190-195	13/01	
Money	Working with money Currency conversion	3-5 4	747-767 707-708	20/01	
Proportion	Recipes Best Buys	3 4	739-742 763-772	27/01	
Graphs	Coordinates Midpoints Plotting straight line graphs Gradient $y = mx + c$ (plus parallel lines)	2 4 3 3 4,5	199 200 205-207 201-204, 214 208-213	03/02	
Graphs	Quadratic graphs Other graphs Solving equations using graphs	5 5 4,5	251-257 298-301 217, 218-220	10/02	
Real life graphs	Real life graphs Distance time graphs	5 3	712-713, 897-902 874-880	17/02	
Ratio	Ratio in simplest form Dividing in a given ratio Writing ratios as fractions Direct & inverse proportion Ratio problems	3 4 3 4 4, 5	328-331 332-334 330 339-348 335-338	24/02	

Percentages	Percentage increase & decrease Writing a quantity as a percentage of another Reverse percentage Finding the percentage change Problems with percentages Simple & compound interest	3 3 4 4 5 4, 5	84-90 Corbett Vid 237 96 97 98 91-95	02/03	
Compound measures	Unit conversions Area & volume conversions Time Speed, density & pressure	1 4 2 4	691-697, 705-706 698-704, 714-715 709-711 716-731, 737-738	09/03	
Angles	Basics Angle rules Angles on parallel lines Angle problems Interior & exterior angles	1 3 3 3 3	455-461 812-815, 477-487, 560-564 488-497, 565	16/03	
Congruence & similarity	Properties of shapes Congruent shapes Similar shapes	2 5 5	822-828 680-683 608-614	23/03	
Transitions	Reflection, Rotation, Translation, Enlargement	4	637-654	30/03	
Area, perimeter & volume	Area & perimeter of triangle & quadrilaterals Area & circumference of circles Length of arcs & area of sectors	3,4 3 5	549-559 534-541 544-547	06/04	
Volume & surface area	Names and parts of solids Surface area Volume of prisms Volume of spheres, pyramids, cones & frustums Nets of 3D shapes, plans and elevations	1 3,5 2 5 3	829-832 584-591 568-575 576-582 833-844	06/04	
Loci	Triangle constructions, drawing loci, construct perpendicular bisectors & angle bisectors Bearings Maps and scale drawings	3, 4 3,4 2,3	660-669, 674-679 492-496 864-871	13/04	
Pythagoras & trigonometry	Pythagoras' theorem SOH CAH TOA Common values for trigonometry	4 5 5	497-499, 501-502 508-515 Corbett Vid 341	13/04	
Vectors	Vectors	5	622-626	20/04	
Probability	Probability basics, probabilities sum to 1 Listing all outcomes Relative frequency Frequency trees Combined probability Tree diagrams	2, 3 4 4 4 5 5	349-354 670 355-357 368-369 358-360 361-363	20/04	
Venn diagrams	Set notation and Venn diagrams	5	370-380, 384	27/04	
Sampling	Sampling and bias Data collection	3 2	392-398 399-403	27/04	
Averages	Mean, median, mode & range, averages from frequency tables, averages from grouped frequency tables Averages problems	4 4 5 5	404-410, 413-417  419-420	04/05	
Charts & graphs	Simple charts and graphs Two way tables Time series Pie charts Scatter diagrams & line of best fit	1 2 3 3 3,4	425-426 422-424 452-452 427-429 453-454	11/05	