

GCSE MATHEMATICS GRADE DESCRIPTORS 2016 ONWARDS

GRADE	Content	Area	Video #
8 / 9	Upper and Lower Bounds	Number	206
	Surds - Introduction to Surds	Number	207a
	Surds - Surd Expressions	Number	207b
	Surds - Rationalising the Denominator	Number	207c
	Perpendicular Lines	Algebra	208
	Completing the Square - Basics	Algebra	209a
	Completing the Square - Solving	Algebra	209b
	Completing the Square - Sketching	Algebra	209c
	Algebraic Fractions - Simplifying	Algebra	210a
	Algebraic Fractions - Solving	Algebra	210b
	Simultaneous Equations with a Quadratic	Algebra	211
	Solve Quadratic Inequalities	Algebra	212
	Finding the nth Term of a Quadratic	Algebra	213
	Inverse Functions - Introduction	Algebra	214a
	Inverse Functions - Harder Questions	Algebra	214b
	Composite Functions	Algebra	215
	Velocity-Time Graphs	Algebra	216
	Pythagoras in 3D	Geometry	217
	Trigonometry in 3D	Geometry	218
	Vectors	Geometry	219
7	Fractional Indices	Number	188
	Recurring Decimals - Proof	Number	189
	Rearranging difficult Formulae	Algebra	190
	Solving Quadratics with the Formula	Algebra	191
	Factorising Hard Quadratics	Algebra	192
	Algebraic Proof	Algebra	193
	Exponential Functions	Algebra	194
	Trigonometric Graphs - Sine and Cosine	Algebra	195a
	Trigonometric Graphs - Tangent	Algebra	195b
	Transformation of Functions - Polynomial Functions	Algebra	196a
	Transformation of Functions - Trigonometric Functions	Algebra	196b
	Equation of a Circle	Algebra	197
	Regions	Algebra	198
	Direct and Inverse Proportion	Ratio	199
	Similarity - Area and Volume	Geometry	200
	The Sine Rule	Geometry	201
	The Cosine Rule	Geometry	202
	Area of a Triangle Using Sine	Geometry	203
	And and Or Probability Questions	Probability	204
	Histograms	Probability	205

Each number links to a video on www.mathswatchvle.com

GCSE MATHEMATICS GRADE DESCRIPTORS 2016 ONWARDS

6	Recurring Decimals to Fractions	Number	177	
	Product of Three Binomials	Algebra	178	
	Iteration - Trial and Improvement	Algebra	179	
	Iterative Processes	Algebra	180	
	Enlargement - Negative Scale Factor - Using Construction Lines	Geometry	181a	
	Enlargement - Negative Scale Factor - Using Column Vectors	Geometry	181b	
	Combinations of Transformations	Geometry	182	
	Circle Theorems	Geometry	183	
	Proof of Circle Theorems	Geometry	184	
	Probability using Venn Diagrams	Probability	185	
	Cumulative Frequency	Probability	186	
	Boxplots	Probability	187	
5	Negative Indices	Number	154	
	Error Intervals	Number	155	
	Mathematical Reasoning	Number	156	
	Factorising and Solving Quadratics	Algebra	157	
	The Difference of Two Squares	Algebra	158	
	Finding the Equation of a Straight Line - $y=mx+c$	Algebra	159a	
	Finding the Equation of a Straight Line - Gradient and Coordinates	Algebra	159b	
	Roots and Turning Points of Quadratics	Algebra	160	
	Cubic and Reciprocal Graphs	Algebra	161	
	Simultaneous Equations Algebraically	Algebra	162	
	Geometric Progressions	Algebra	163	
	Compound Interest and Depreciation	Ratio	164	
	Loci	Geometry	165	
	Congruent triangles	Geometry	166	
	Sectors of a Circle	Geometry	167	
	Trigonometry	Geometry	168	
	Spheres	Geometry	169	
	Pyramids	Geometry	170	
	Cones	Geometry	171	
	Frustums	Geometry	172	
	Exact Trigonometric Values	Geometry	173	
	Introduction to Vectors	Geometry	174	
	Harder Tree Diagrams	Probability	175	
	Stratified sampling	Probability	176	

Each number links to a video on www.mathswatchvle.com

GCSE MATHEMATICS GRADE DESCRIPTORS 2016 ONWARDS

4	Index Notation	Number	131
	Introduction to Bounds	Number	132
	Midpoint of a Line on a Graph	Algebra	133
	Expanding and Simplifying Brackets - Single Set of Brackets	Algebra	134a
	Expanding and Simplifying Brackets - Double Set of Brackets	Algebra	134b
	Solving Equations - Balancing	Algebra	135a
	Solving Equations - Float & Ping	Algebra	135b
	Rearranging Simple Formulae	Algebra	136
	Forming Formulae and Equations	Algebra	137
	Inequalities on a Number Line	Algebra	138
	Solve Linear Inequalities	Algebra	139
	Simultaneous Equations Graphically	Algebra	140
	Fibonacci Sequences	Algebra	141
	Compound Units	Ratio	142
	Distance-Time Graphs	Ratio	143
	Similar Shapes	Ratio	144
	Bisecting an Angle	Geometry	145
	Constructing Perpendiculars - Bisecting a Line	Geometry	146a
	Constructing Perpendiculars - From any Point	Geometry	146b
	Draw a Triangle Using Compasses	Geometry	147
	Enlargements	Geometry	148
	Tangents, Arcs, Sectors and Segments	Geometry	149
	Pythagoras' Theorem - A Simple Approach	Geometry	150a
	Pythagoras' Theorem - An Algebraic Approach	Geometry	150b
	Pythagoras' Theorem - Line on a Graph	Geometry	150c
	Simple Tree Diagrams	Probability	151
	Sampling Populations	Probability	152
	Time Series	Probability	153

Each number links to a video on www.mathswatchvle.com

GCSE MATHEMATICS GRADE DESCRIPTORS 2016 ONWARDS

3	Multiplying Decimals	Number	66
	Dividing Decimals	Number	67
	Four Rules of Negatives - Adding and Subtracting	Number	68a
	Four Rules of Negatives - Multiplying and Dividing	Number	68b
	Listing Strategies	Number	69
	Comparing Fractions	Number	70
	Adding and Subtracting Fractions - A Standard Method	Number	71a
	Adding and Subtracting Fractions - An Alternative Method	Number	71b
	Finding a Fraction of an Amount	Number	72
	Multiplying Fractions	Number	73
	Dividing Fractions	Number	74
	BODMAS/BIDMAS	Number	75
	Reciprocals	Number	76
	Calculator Questions	Number	77
	Product of Primes	Number	78
	Highest Common Factor (HCF)	Number	79
	Lowest Common Multiple (LCM)	Number	80
	Squares, Cubes and Roots	Number	81
	Working with Indices	Number	82
	Standard Form	Number	83
	Decimals and Fractions	Number	84
	Fractions, Percentages, Decimals	Number	85
	Percentage of an Amount (Calc.)	Number	86
	Percentage of an Amount (Non-Calc.)	Number	87
	Change to a Percentage (Calc.)	Number	88
	Change to a Percentage (Non-Calc.)	Number	89
	Rounding to Significant Figures	Number	90
	Estimating Answers	Number	91
	Using Place Value	Number	92
	Expanding Brackets	Algebra	93
	Simple Factorisation	Algebra	94
	Substitution	Algebra	95
	Straight Line Graphs	Algebra	96
	The Gradient of a Line	Algebra	97
	Drawing Quadratic Graphs	Algebra	98
	Sketching Functions	Algebra	99
	Solving Equations using Flowcharts	Algebra	100
	Subject of a Formula using Flowcharts	Algebra	101
	Generating a Sequence from the nth Term	Algebra	102
	Finding the nth Term	Algebra	103
Special Sequences	Algebra	104	
Exchanging Money	Ratio	105	
Sharing using Ratio	Ratio	106	
Ratios, Fractions and Graphs	Ratio	107	

Each number links to a video on www.mathswatchvle.com

GCSE MATHEMATICS GRADE DESCRIPTORS 2016 ONWARDS

3	Increase/Decrease by a Percentage	Ratio	108
	Percentage Change	Ratio	109
	Reverse Percentage Problems	Ratio	110
	Simple Interest	Ratio	111
	Metric conversions	Geometry	112
	Problems on Coordinate Axes	Geometry	113
	Surface Area of a Prism - Cuboids	Geometry	114a
	Surface Area of a Prism - Triangular Prisms	Geometry	114b
	Volume of a Cuboid	Geometry	115
	Circle Definitions	Geometry	116
	Area of a Circle	Geometry	117
	Circumference of a Circle	Geometry	118
	Volume of a Prism	Geometry	119
	Angles and Parallel Lines	Geometry	120
	Angles in a Triangle	Geometry	121
	Properties of Special Triangles	Geometry	122
	Angle Sum of Polygons	Geometry	123
	Bearings	Geometry	124
	Experimental Probabilities	Probability	125
	Possibility Spaces	Probability	126
	Venn Diagrams - Introduction	Probability	127a
	Venn Diagrams - Notation	Probability	127b
	Pie Charts	Probability	128
	Scatter Diagrams	Probability	129
	Averages from a table - Basics	Probability	130a
	Averages from a table - Estimate for the Mean	Probability	130b

Each number links to a video on www.mathswatchvle.com

GCSE MATHEMATICS GRADE DESCRIPTORS 2016 ONWARDS

2	Adding Integers and Decimals	Number	17
	Subtracting Integers and Decimals	Number	18
	Multiplying Integers	Number	19
	Dividing Integers	Number	20
	Inverse Operations	Number	21
	Money Questions - Non-Calculator Questions	Number	22a
	Money Questions - Calculator Questions	Number	22b
	Negatives in Real Life	Number	23
	Introduction to Fractions	Number	24
	Equivalent Fractions	Number	25
	Simplifying Fractions	Number	26
	Half-Way Values	Number	27
	Factors, Multiples and Primes	Number	28
	Introduction to Powers/Indices	Number	29
	Multiplying and Dividing by Powers of 10	Number	30
	Rounding to the Nearest 10, 100, 1000	Number	31
	Rounding to Decimal places	Number	32
	Simplifying - Addition and Subtraction	Algebra	33
	Simplifying - Multiplication	Algebra	34
	Simplifying - Division	Algebra	35
	Function Machines	Algebra	36
	Generating a Sequence - Term to Term	Algebra	37
	Introduction to Ratio	Ratio	38
	Using Ratio for Recipe Questions	Ratio	39
	Introduction to Percentages	Ratio	40
	Value for Money	Ratio	41
	Simple Proportion	Ratio	42
	Properties of Solids	Geometry	43
	Nets	Geometry	44
	Angles on a Line and at a Point	Geometry	45
	Measuring and drawing Angles - Measuring	Geometry	46a
	Measuring and drawing Angles - Drawing	Geometry	46b
	Drawing a Triangle Using a Protractor	Geometry	47
	Reflections	Geometry	48
Rotations	Geometry	49	
Translations	Geometry	50	
Plans and Elevations	Geometry	51	
Perimeters	Geometry	52	
Area of a Rectangle	Geometry	53	
Area of a Triangle	Geometry	54	
Area of a Parallelogram	Geometry	55	
Area of a Trapezium	Geometry	56	
Frequency Trees	Probability	57	
Listing Outcomes	Probability	58	

Each number links to a video on www.mathswatchvle.com

GCSE MATHEMATICS GRADE DESCRIPTORS 2016 ONWARDS

2	Calculating Probabilities	Probability	59
	Mutually Exclusive Events	Probability	60
	Two-Way Tables	Probability	61
	Averages and the Range	Probability	62
	Data - Discrete and Continuous	Probability	63
	Vertical Line Charts	Probability	64
	Frequency Tables and Diagrams	Probability	65
1	Place Value	Number	1
	Ordering Integers	Number	2
	Ordering Decimals	Number	3
	Reading Scales	Number	4
	Simple Mathematical Notation	Number	5
	Interpreting Real-Life Tables - Time	Number	6a
	Interpreting Real-Life Tables - Timetables and Distance Tables	Number	6b
	Introduction to Algebraic Conventions	Algebra	7
	Coordinates	Algebra	8
	Simple Geometric Definitions	Geometry	9
	Polygons	Geometry	10
	Symmetries	Geometry	11
	Tessellations and Congruency - Tessellations	Geometry	12a
	Tessellations and Congruency - Congruent Shapes	Geometry	12b
	Names of Angles	Geometry	13
	The Probability Scale	Probability	14
	Tally Charts and Bar Charts	Probability	15
	Pictograms	Probability	16

Each number links to a video on www.mathswatchvle.com