

Year 9 Term 6 Revision List – Higher

Non-Calc	MW	MM	Calc	MW	MM
Questionnaires	Old 134	D12	Parallel Angles	120	S14
Areas and total cost	53,22ab	F017	Use of a Calculator	73,32,90	N27
Real life graphs	107	F05	Questionnaires	Old 134	D12
Stem and leaf	Old 89ab	D08	Straight Line Graphs	96	A17
Using formulae	95	A04	Circles	118,117	S18
Proportion	39	N19	Best value	41	N20
Multiples in context	80	N13	Scatter Graphs	129	D16
Expand and Simplify	93,134ab	A10,A11	Rotations	49	S23
Factorise	94	A10,A11	Enlargements	148	S24
Rearranging formula	136	A26	Exchange Rates	105	N21
Describe transformation	48,49,50,148	S23,S24	Inequalities	138,139	A15
Percentages of an Amount	108,111	N22	Trial and improvement	179	A18
Forming and Solving Equations	121,137	S12,A14	Probability from a Table	60	D10
Surface Area and Volume	114ab,169,171	S17,S33	Averages from a Grouped Table	130ab	D19
Interior and Exterior Angles	10,123	S16	Expand and Simplify Quadratics	134b	A12
Bearings	124	S28	Solving an equation	135ab	A05,A06
CF and Box Plots	186, 187	D20, D21	Factorising	94,157	A10,A11,A22
Index Laws	131,154	A25	Complex Index Laws	154	A25
Factorising quadratics	157	A22	Practical calculations - Best Value	41	N20
Standard Form	83	N28	Trigonometry Finding Angles	168, 201-203	S27,S36
Enlargements - negative	181ab	S24	Compound interest	164	N26
Probability Tree Diagrams	151,175	D22	Pythagoras with Trigonometry	150abc, 168	S32
Simultaneous equations	140,162	A19	Standard Form 2	83	N28
Circle theorems	183	S31	Rearranging formulae	190	A26
Histograms	205	D24	Algebraic proof	156	A28
Simplifying fractional equations	210ab	A32,A33	Solving a quadratic with formula	191	A24
Converting recurring decimals to fractions	177	N32	Stratified samples	176	D23
Manipulating formulae	190	A26	Area of a triangle using sine formula	203	S36
Transforming functions	196ab	A35	Conditional probability	204	D25
			Vectors	174,219	S37

To log into MathsWatch use the details below.

www.vle.mathswatch.com

Username: [normal network username in CAPS]@worle-school

Password: circle (lower case)



When you log in, click 'videos' and then select 'GCSE'.

To log into Method Maths use the details below.

<http://www.methodmaths.com/>

Centre: worle

Username: [normal network username in CAPS]

Password: circle (lower case)

