

GCSE Maths - Year 10 Foundation Revision List

Number	Clip	Revised
Read and write positive integers	13	
Round numbers to the nearest 1000	17	
Order of operations	24	
Compare decimal numbers	46	
Addition and subtraction with decimals	47	
Factors of a number	27	
Multiples of a number	33	
Odd numbers	25	
Prime numbers	28	
Square numbers	99	
Cubing a number	100	
Square and cube roots	101	
Decimal problem solving	51	
Convert decimals to fractions	52	
Convert simple decimals to percentages	55	
Equivalent fractions	59	
Compare fractions	60	
Fractions of an amount	77	
Add or subtract fractions	65	
Adding fractions	66	
Fraction problem solving	80	
One number as a percentage of another	62, 76	
Convert percentages to fractions	82	
Percentage of an amount	84	
Find percentages of amounts	87	
Percentage increase	88	
Percentage decrease	90	
Compare quantities using ratio	328	
Simplify ratios	329	
Ratio problem solving	335	
Complex calculations using a calculator	129	
Round to significant figures	130	
Sharing in a given ratio	332	
Simple interest	93	
Percentage problem solving	98	
Percentage change	97	
Compound interest	94	
Estimation	131	
Best buys	771	
Change from ordinary to standard form	122	
Change from standard form to an ordinary number	123	

Standard form calculations	126, 127, 128	
Substitution (equations of motion)	788	
Index form (multiplying and dividing)	106	
Inverse proportion	342	

Algebra

Reading coordinates	199	
Plotting points	199	
Drawing line graphs from coordinates	205	
Collecting like terms	156	
Simplifying expressions involving multiplication	158	
Substitution	781	
Solve 2-step equations (involving multiplication)	179	
Representing inequalities on a number line	265	
Linear sequences (nth term)	197, 198	
Geometric sequences (term-to-term rule)	264	
Expand double brackets	164	
Factorise simple expressions	169	
Solve 2-step equations	181	
Gradient	201	
Integer solutions to inequalities	267	
Solve single linear inequalities	269	
Factorise quadratic expressions	223	
Change the subject of a formula (2-step)	281	
Solving simultaneous equations	193	
Drawing quadratic graphs from a table	251	
Find the x-intercept (roots) of a quadratic graph	253	

Shape and Measures

3D shapes	829	
3D shapes (faces, edges, vertices)	830	
Converting length word problems	694	
Money problems	747	
Quadrilaterals	824	
Congruence	680	
Reflections	639	
Rotate a shape	649	
Describing transformations	652	
Drawing pie charts	427	
Money problem solving	753	
Perimeter and algebra	552	
Speed	717, 721	
Sharing in a given ratio	332	
Converting mass	695	
Converting length	692	
Scale diagrams	865	
Area and perimeter of a square	554	

Area problem solving	557, 556	
Use angle facts to solve problems	477, 481, 485	
Properties of a kite	560, 824	
Area of a trapezium	559	
Area of a circle problem solving	542	
Similar polygons	608	
Interior angles in polygons problem solving	564	
Right-angle trigonometry	510	

Statistics, including Probability

Pictograms	426	
Bar charts	425	
Express a probability in numbers	350	
Probability of single events	351	
Mutually exclusive events	354	
Expectation	355	
Complete a frequency tree & calculate probability	368	
Probability of more than one event	358	
Displaying sets in Venn diagrams	373	
Calculating probability from a Venn diagram	374, 375, 384	
Scatter diagrams	453, 454	
Tariff graphs	897	
Independent events and probability trees	361	