

Week	W/B	Year 7	Year 8	Year 9 F	Year 9 H	Year 10 F	Year 10 H	Year 11 F	Year 11 H	Subject assessment	Whole school assessment
1	31/08/2020	Introduction week	ratio and scsle	grade 1/2 exam questions	Calculations, checking and rounding	Equations	grade 3/4 exam practice	Multiplicative reasoning	solving equations/quadratics/sim		
2	07/09/2020	sequences	ratio and scsle	Integer/place value	Calculations, checking and rounding	Equations	Polygons, angles and parallel lines	Multiplicative reasoning	Transformations		
3	14/09/2020	sequences	multiplicative change	Integer/place value	Indices/roots	Inequalities	Polygons, angles and parallel lines	plans and elevations	Transformations		
4	21/09/2020	understanding algebra notation	multiplicative change	Decimals	Indices/roots	Sequences	Polygons, angles and parallel lines	Construction loci bearings	Quadratics, unit 15		
5	28/09/2020	understanding algebra notation	multiplying and dividing fractions	Indices/powers/roots	Factors, multiples and primes	Sequences	Pythagoras/trigonometry	Construction loci bearings	Quadratics, unit 15		
6	05/10/2020	Equality and equivalence	multiplying and dividing fractions	Indices/powers/roots	Standard form and surds	review week	Pythagoras/trigonometry	Construction loci bearings	Circle theory		
7	12/10/2020	Equality and equivalence	review week	Factors/multiples/primes	Standard form and surds	review week	review	review	Circle theory	Year 8/10 assessment	
8	19/10/2020										
9	26/10/2020										
8	02/11/2020	Place value, ordering integers and decimals	working in the cartesian plane	Algebra the basics	algebra the basics	Properties of shapes/parallel lines and angle facts	Graphs (basics/real life)	Quadratic equations expandin/factorising	Circle Geometry		
9	09/11/2020	Place value, ordering integers and decimals	working in the cartesian plane	Algebra the basics	Algebra the basics	Properties of shapes/parallel lines and angle facts	Graphs (basics/real life)	Quadratic equations graphs	Circle Geometry		
10	16/11/2020	Place value, ordering integers and decimals	working in the cartesian plane	review week	review week	Properties of shapes/parallel lines and angle facts	Linear graphs/ coordinate geometry	circle/sphers/cones/cylinders	Change sub unit 17	Year 9 assessment	
11	23/11/2020	Fractions/decimals/percentages	review week	expanding and fctorising	Equations (setting up, solving)	Interior and exterior angles	Linear graphs/ coordinate geometry	circle/sphers/cones/cylinders	Change sub unit 17	Year 8 assessment	
12	30/11/2020	Fractions/decimals/percentages	representing data	expanding and fctorising	Equations (setting up, solving)	Interior and exterior angles	Linear graphs/ coordinate geometry	Fractions/reciprocals	Change sub unit 17		
13	07/12/2020	Fractions/decimals/percentages	representing data	expressions and formula	Sequences	Statistics and sampling	Quadratic, cubic and other graphs	Indices/standard form	Vectors and geometric proof		
14	14/12/2020	Review week	tables and probability	expressions and formula	Sequences	Averages	Quadratic, cubic and other graphs	Indices/standard form	Vectors and geometric proof	Year 7 assessment	
15	21/12/2020										
15	04/01/2021	Addition and subtraction problems	btackets, equations and inequalities	Tables	Averages and range	Averages	Perimeter area circles	Similarity and congruency	Reciprocal and exponential graphs		
16	11/01/2021	Addition and subtraction problems	btackets, equations and inequalities	Charts and graphs	Charts and graphs	Averages and area	Perimeter area circles	Similarity and congruency	gradient/area under graphs		
17	18/01/2021	Multiplication and division problems	btackets, equations and inequalities	Charts and graphs	representign, interpreting data	Perimeter and area	3D forms	Vectors	Direct and inverse proportion		
18	25/01/2021	Multiplication and division problems	btackets, equations and inequalities	Pie charts	representign, interpreting data	3D forms and volume	3D forms	Rearranging equations/ graphs cubic/recip	Direct and inverse proportion		
19	01/02/2021	Multiplication and division problems	sequences	Scatter Graphs	scatter graphs	3D forms and volume	Accuracy bounds	Simultaneous equations	review		
20	08/02/2021	Fractions/percentages of amounts	indices	Review week	review	review	Accuracy bounds	review	review		
21	15/02/2021										
21	22/02/2021	Directed numbers	fractions and percentages	Fractions	Fractions	Real life graphs	Transformations		Pythagoras/trigonometry		
22	01/03/2021	Directed numbers	fractions and percentages	Fractions	Fractions	Real life graphs	Transformations		Pythagoras/trigonometry		
23	08/03/2021	Directed numbers	standard index form	Fractions/decimals/percentages	Percentages	Straight line graphs	review		Bearings		
24	15/03/2021	review week	standard index form	Percentages	Percentages	Straight line graphs	constructions/loci/bearing		Construction/loci		
25	22/03/2021	Addition and subtraction of fractions	review week	Percentages	Ratio	Transformations 1	constructions/loci/bearing	Teacher's Choice	review		
26	29/03/2021										
26	05/04/2021										
26	12/04/2021	Addition and subtraction of fractions	angles including parallel lines/polygons	Equations	Ratio/proportion	Transformation 2	Transformation 2	solving quadratic and sim equations	Sequences		
27	19/04/2021	Addition and subtraction of fractions	angles including parallel lines/polygons	Equations	Equations	Polygons, angles and parallel lines	Transformation 2	solving quadratic and sim equations	Standard form		
28	26/04/2021	Construction and geometric notation	area of trapeziums and circles	Inequalities	Inequalities	Polygons, angles and parallel lines	Ratio		Accuracy and bounds		
29	03/05/2021	Construction and geometric notation	area of trapeziums and circles	Sequences	Pythagoras/trigonometry	Pythagoras/trigonometry	Ratio		Accuracy and bounds		
30	10/05/2021	Construction and geometric notation	lines of symmetry and reflections	Sequences	Pythagoras/trigonometry	Pythagoras/trigonometry	proportion		circles area and perimeter		
31	17/05/2021	Developing Geometric reasoning	lines of symmetry and reflections	review week	review	review	Proportion	Multiplicative reasoning			
32	24/05/2021	Developing Geometric reasoning	review week	review week	review	review	review	review	Teacher's choice		
33	31/05/2021										
33	07/06/2021	Developing Geometric reasoning	data handling cycle	Properties of shapes/parallel lines and angle facts	Graphs (basics/real life)	Right angles triangles (pythag/trig)	Similarity/congruency				
34	14/06/2021	developing number sense	data handling cycle	Properties of shapes/parallel lines and angle facts	Graphs (basics/real life)	Right angles triangles (pythag/trig)	Similarity/congruency				
35	21/06/2021	developing number sense	data handling cycle	Properties of shapes/parallel lines and angle facts	Linear graphs/ coordinate geometry	Right angles triangles (pythag/trig)	Trigonometrical functions				
36	28/06/2021	developing number sense	data handling cycle	Interior and exterior angles	Linear graphs/ coordinate geometry	Probability 1	Trigonometrical functions				
37	05/07/2021	sets and probability	measures and location	Interior and exterior angles	Linear graphs/ coordinate geometry	Probability 2	Further Trigonometry				
38	12/07/2021	sets and probability	measures and location	review week	Quadratic, cubic and other graphs	Probability 2	Further Trigonometry				
39	19/07/2021	Prime numbers and proofs	review week	review week	Quadratic, cubic and other graphs	review	Further Trigonometry				
40	26/07/2021	Prime numbers and proofs	review week	review week	review	review	review				