



Year 11

**One Year Revision Scheme of Work
(Four lessons a week)**

2018/19

Topic Number	Topic Title	Resources	Links
A	Four operations		
B	Order of operations		
C	Negatives		
D	Decimals		
E	Metric units		
F	Time		
G	3 D solids		
1	Use of calculator/Estimation		
2	Product of prime factors		
3	Multiples in context		
4	Inequalities		
5	Best value		
6	Exchange rates		
7	Rounding and error intervals		
8	Percentage of an amount		
9	Interest and depreciation		
10	Reverse percentages		
11	Fractions		
12	FDP		
13	Ratio		

14	Proportion		
15	Standard index form		
16	Index laws		
17	Sequences		
18	Expand and simplify		
19	Solving equations		
20	Forming and solving equations		
21	Substitution		
22	Solving algebraic inequalities		
23	Factorising		
24	Rearranging equations		
25	Simultaneous equations		
26	Averages		
27	Averages from a table		
28	Averages from grouped data		
29	Frequency diagrams		
30	Scatter graphs		
31	Time series		
32	Straight line graphs		
33	Quadratic and Cubic graphs		
34	Coordinate geometry		
35	Speed, distance and time		
36	Compound measures		
37	Real life Graphs		
38	Pythagoras		
39	Trigonometry		

40	Bearings		
41	Angles in parallel lines		
42	Angles in polygons		
43	Pie charts		
44	Two way tables		
45	Frequency trees		
46	Probability from a table		
47	Probability trees		
48	Venn diagrams		
49	Plans and elevations		
50	Constructions/loci		
51	Area		
52	Volume		
53	Circles		
54	Arcs and sectors		
55	Surface area		
56	Congruence/similarity		
57	Transformations		
58	Vectors		
59	Enlargements – Fractional/negative		
60	Binomials		
61	Similar shapes (area and volume)		
62	Cumulative frequency		
63	Box plots		
64	Histograms		
65	Quadratic formula		

66	Simultaneous equations (quadratic)		
67	Fractional and negative indices		
68	Surds		
69	Bounds		
70	Direct and indirect proportion		
71	Quadratic sequences		
72	Functions		
73	Circle theorems		
74	Algebraic proof		
75	Transformation of graphs		
76	Sine and cosine rule		
77	Geometric proof		
78	Algebraic fractions		
79	Equations of circles		
80	Vector geometry		

Working Week	Core (Access)				Option (Access)					
1	A	B	C	D	32					
2	1	2	3	4	33					
3	8	8	11	12	35/36					
4	Revision Week				38					
5	Assessment 1 June 2017									
6										
7	Review Week				39					
8	12	13	13	14	43					
9	17	18	18	19	48					
10	19	20	21	23	50					
11	23	26	27	29	54					
12	Revision Week				55					
13	Assessment 2 Nov 2017									
14										
15	Review Week				57					
16	30	32	35	F	5					
17	F	37	38	40	6					
18	41	42	43	44	13					
19	45	46	47	48	24					
20	G	49	E	51	28					
21	52	52	53	53						
22	56	57	57	16						
23	15	15	7	7						
24	5	5	6	6						
25	Revision week									
26	Assessment 3 June 2018									
27										
28										
29										
30										

Working Week	Core (Foundation)				Option (Foundation)
1	1	2	3	4	32
2	5	6	7	8	933
3	9	10	11	12	35/36
4	Revision week				38
5	Assessment 1 June 2017				
6					
7	Review week				39
8	13	14	15	16	43
9	17	18	19	20	48
10	21	22	23	24	50
11	25	26	27	28	54
12	Revision week				55
13	Assessment 2 Nov 2017				
14					
15	Review week				57
16	29	30	31	32	5
17	33	34	35	36	6
18	37	38	39	39	13
19	38 & 39	40	41	42	24
20	43	44	45	46	28
21	47	48	49	50	
22	51	52	52	53	
23	53	54	54	55	
24	56	57	57	58	
25	Revision week				
26	Assessment 3 June 2018				
27					
28					
29					
30					

Working Week	Core (Higher)				Option (Higher)
1	2	3	4	6	32
2	9	10	12	13	33
3	15	16	67	17	35/36
4	Revision Week				38
5	Assessment 1 June 2017				
6					
7	Review week				39
8	71	19	65	20	43
9	21	22	23	24	48
10	25	66	28	62	50
11	63	64	32	33	54
12	Revision week				55
13	Assessment 2 Nov 2017				
14					
15	Review week				57
16	34	35	36	38	5
17	39	39	76	76	6
18	47	48	60	50	13
19	51 & 52	53	61	54	24
20	73	73	57	59	28
21	75	68	69	70	
22	72	72	74	74	
23	77	77	78	78	
24	79	79	80	80	
25	Revision week				
26	Assessment 3 June 2018				
27					
28					
29					
30					