Year 10 Foundation AUTUMN REVISION

1 Multiplying fractions N 2 Negative numbers N 3 Simplifying expressions A 4 Simiar shape G 5 Percentages of N 6 Fraction and decimals N 7 Area problem with percentages G 8 Sharing ratio problem R 9 Time differences G 10 Median and mean D 11 Profit problem N 12 Decimals and the 4 rules N 13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem R 3	rear to Foundation AUTUMN REVISION					
2 Negative numbers 3 Simplifying expressions 4 Simiar shape 5 Percentages of 6 Fraction and decimals N 7 Area problem with percentages 8 Sharing ratio problem 9 Time differences G 10 Median and mean D 11 Profit problem N 12 Decimals and the 4 rules N 13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G Co-ordinates on a straight line A 26 Co-ordinates on a straight line A 27 Relative frequency D R R R R R R R R R R R R R R R R R R R		Paper 1 - Non calculator		RAG	Video clips	
3 Simplifying expressions A 4 Simiar shape G 5 Percentages of N 6 Fraction and decimals N 7 Area problem with percentages G 8 Sharing ratio problem R 9 Time differences G 10 Median and mean D 11 Profit problem N 12 Decimals and the 4 rules N 13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of A straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R R	1	Multiplying fractions	Ν			
4 Simiar shape G 5 Percentages of N 6 Fraction and decimals N 7 Area problem with percentages G 8 Sharing ratio problem R 9 Time differences G 10 Median and mean D 11 Profit problem N 12 Decimals and the 4 rules N 13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem G	2	Negative numbers	N			
5 Percentages of 6 Fraction and decimals N 7 Area problem with percentages 8 Sharing ratio problem Parameter of problem R 9 Time differences G 10 Median and mean D 11 Profit problem N 12 Decimals and the 4 rules N 13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G Co-ordinates on a straight line A 27 Relative frequency D R R R 19 Reverse ranges with fractions D Inverse proportion R R R R R R R R R R R R R R R R R R R	3	Simplifying expressions	Α			
6 Fraction and decimals N 7 Area problem with percentages G 8 Sharing ratio problem R 9 Time differences G 10 Median and mean D 11 Profit problem N 12 Decimals and the 4 rules N 13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem	4	Simiar shape	G			
7 Area problem with percentages G 8 Sharing ratio problem R 9 Time differences G 10 Median and mean D 11 Profit problem N 12 Decimals and the 4 rules N 13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem	5	Percentages of	N			
8 Sharing ratio problem R 9 Time differences G 10 Median and mean D 11 Profit problem N 12 Decimals and the 4 rules N 13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem	6	Fraction and decimals	Ν			
9 Time differences G 10 Median and mean D 11 Profit problem N 12 Decimals and the 4 rules N 13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem	7	Area problem with percentages	G			
10 Median and mean D 11 Profit problem N 12 Decimals and the 4 rules N 13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem	8		R			
11 Profit problem N 12 Decimals and the 4 rules N 13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem	9	Time differences	G			
12 Decimals and the 4 rules 13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G C4 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D R R R R R R R R R R R R R R R R R R	10	Median and mean	D			
13 Probability and two way tables D 14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem	11	Profit problem	N			
14 Proportion problem R 15 Substitution proof A 16 Points on a line A 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem G	12	Decimals and the 4 rules	N			
15 Substitution proof 16 Points on a line 17 Number proof 18 Scales on maps 19 Fractions to percentages 20 BIDMAS 21 Transforamtions - reflection, rotatio 22 Simplifying ratio 23 Elevations G 24 Sharing ratio ADAM 25 Fractions of 26 Co-ordinates on a straight line 27 Relative frequency 28 Solving inequalities 29 Reverse ranges with fractions 30 Inverse proportion 31 Perimeter problem A A A A A B A A B A B A B B	13	Probability and two way tables	D			
16 Points on a line 17 Number proof A 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 10 Inverse proportion R 11 Perimeter problem A	14	Proportion problem	R			
17 Number proof 18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem G	15	Substitution proof	Α			
18 Scales on maps R 19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem	16	Points on a line	Α			
19 Fractions to percentages N 20 BIDMAS N 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem G	17	Number proof	Α			
20 BIDMAS 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem	18	Scales on maps	R			
20 BIDMAS 21 Transforamtions - reflection, rotatio G 22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem	19	Fractions to percentages	N			
22 Simplifying ratio R 23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem G	20		N			
23 Elevations G 24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem G	21	Transforamtions - reflection, rotatio	G			
24 Sharing ratio ADAM R 25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem G	22	Simplifying ratio	R			
25 Fractions of N 26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem G	23	Elevations	G			
26 Co-ordinates on a straight line A 27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem G	24	Sharing ratio ADAM	R			
27 Relative frequency D 28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem G	25	Fractions of	N			
28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem G	26	Co-ordinates on a straight line	Α			
28 Solving inequalities A 29 Reverse ranges with fractions D 30 Inverse proportion R 31 Perimeter problem G	27	Relative frequency	D			
30 Inverse proportion R 31 Perimeter problem G	28		Α			
31 Perimeter problem G	29	Reverse ranges with fractions	D			
I I	30	Inverse proportion	R			
32 Standard form N	31	Perimeter problem	G			
	32	Standard form	N			

www/ebi