FENS PRIMARY SCHOOL – YEAR FIVE/SIX MATHS ORGANISER



Cube N	lumbers	bers Cube Ro		
1 ³	1	V1	1	
2 ³	8	√8	2	
3 ³	27	√27	3	
43	64	√64	4	
5 ³	125	√125	5	

Square	Numbers	Square	Roots
12	1	V1	1
2 ²	4	V 4	2
3 ²	9	v 9	3
4 ²	16	√16	4
5 ²	25	√25	5
6 ²	36	√36	6
7 ²	49	V 49	7
8 ²	64	√64	8
9 ²	81	√81	9
10 ²	100	V100	10
11 ²	121	√121	11
12 ²	144	√144	12
13 ²	169	V169	13

	Prime Numbers								
2	17	41	67						
3	19	43	71						
5	23	47	73						
7	29	53	79						
11	31	59	83						
13	37	61	89						

	Numbers						
0	a number with no value that comes between the positive and negative numbers						
positive number	a number more than 0						
negative number	a number less than 0						
prime number	A number with exactly two factors, itself and one.						
composite number	A number with more than two factors.						

Volume	Volume = length x height x depth					
	Statistics					
mean	the sum of all data points divided by the number of data points					

Geometry

volume

Circ	Circle Geometry					
radius	a straight line from the centre to the circumference					
chord	a straight line joining two points on the circumference					
diameter	a chord which passes through the centre					
circumference	the distance once around the circle					

Roma	n Numerals
1	1
V	5
X	10
L	50
С	100
D	500
M	1000

Angle	Angle Totals							
55°	Angles around a point total 360º							
85	Angles on a straight line total 1809							
The co	Angles in a quadrilateral total 360°							
70° C	Angles in a triangle total 180º							

	Factors and Multiples						
factors	numbers we multiply together to get other numbers						
multiple	the result of multiplying a number by an integer						
HCF	Highest Common Factor - the largest factor shared by two or more numbers						
LCM	Lowest Common Multiple - the smallest number that is a multiple of two or more numbers.						

	Multiplication Grid											
x	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
2	2	4	6	8	10	12	14	16	18	20	22	24
3	3	6	9	12	15	18	21	24	27	30	33	36
4	4	8	12	16	20	24	28	32	36	40	44	48
5	5	10	15	20	25	30	35	40	45	50	55	60
6	6	12	18	24	30	36	42	48	54	60	66	72
7	7	14	21	28	35	42	49	56	63	70	77	84
8	8	16	24	32	40	48	56	64	72	80	88	96
9	9	18	27	36	45	54	63	72	81	90	99	108
10	10	20	30	40	50	60	70	80	90	100	110	120
11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144

	Place Value Grid										
	millions	hundred thousands	ten thousands	thousands	hundreds	tens	ones		tenths	hundredths	thousandths
Numeral	1,000,000	100,000	10,000	1000	100	10	1	•	0.1	0.01	0.001