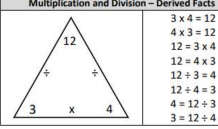
FENS PRIMARY SCHOOL – YEAR THREE MATHS ORGANISER

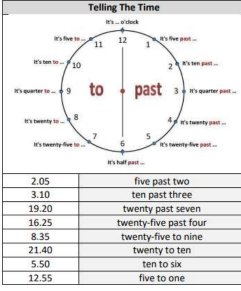


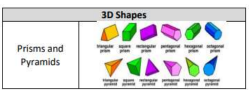
	N	lumber Bo	nds To 10	0
0	100	20	80	35
5	95	25	75	40
10	90	30	70	45
15	85			50

65 60 55

50







Fractions		
$\frac{1}{2}$	one half	
1 3	one third	
3	two thirds	
$\frac{1}{4}$	one quarter	
$\frac{3}{4}$	three quarters	
$\frac{1}{5}$	one fifth	
$\frac{1}{6}$	one sixth	
$\frac{1}{7}$	one seventh	
$\frac{1}{8}$	one eighth	
$\frac{1}{9}$	one ninth	

Multiplication Tables						
x	4	8	3	6	9	
1	4	8	3	6	9	
2	8	16	6	12	18	
3	12	24	9	18	27	
4	16	32	12	24	36	
5	20	40	15	30	45	
6	24	48	18	36	54	
7	28	56	56 21 42		63	
8	32	64	24	48	72	
9	36	72	27	54	81	
10	40	80	30	60	90	
11	44	88	33	66	99	
12	48	96	36	72	108	

January	31
February	28*
March	31
April	30
May	31
June	30
July	31
August	31
September	30
October	31
November	30
December	31
Leap year is 366 day Febru	and the resource of the result

2D Shapes

triangle

quadrilateral

pentagon

hexagon

heptagon

octagon

nonagon

decagon

hendecagon

dodecagon

mm in a cm					1000m = 1km 1000g = 1 kg	
m <mark>m</mark> in a m						
cm in a m	100	cm = 1 m	ml in a	F	1000 ml = 1 l	
60 seconds in a 60 minute.			60 minut <mark>es in an</mark> hour.		24 hours in one day.	
7 days in a week.			12 months in one year.			
-		Geom	etry			

Measurements

hapes	Geometry					
a three sided polygon	Vertical	- VERTICAL	Parallel	\rightarrow		
a four sided polygon	Horizontal	HORIZONTAL		\rightarrow		
a five sided polygon	Perpendicular	$+ \times$	Right Angle	_90°		
a six sided polygon				<u>h⁹⁰</u>		
a seven sided polygon	Quarter Turn	\bigcirc	Three- quarter Turn			
an eight sided polygon		1 right angle quarter turn 90*	quarter faith	3 right angles 3 quarter turns 270°		
a nine sided polygon	Half Turn	Full Turn	\bigcirc			
a ten sided polygon		2 right angles 2 quarter fums or half turn 180*		4 right angles 4 quarter turns of fail turn 360*		
an eleven sided polygon	Poris	neter	3cm 4e	3cm		
a twelve sided polygon	Peni	neter	file outside of a shape Perimeter = 14cm			

Place Value Grid							
	thousands	hundreds	tens	ones		tenths	hundredths
Numeral	1000	100	10	1	•	0.1	0.01