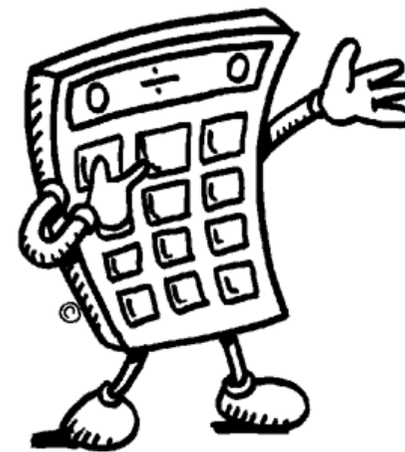
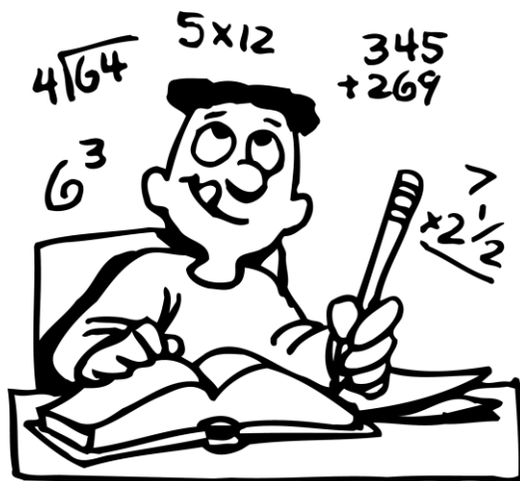


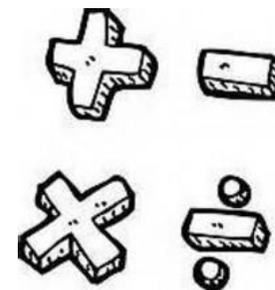
St Eithne's Primary School

Maths Language Framework

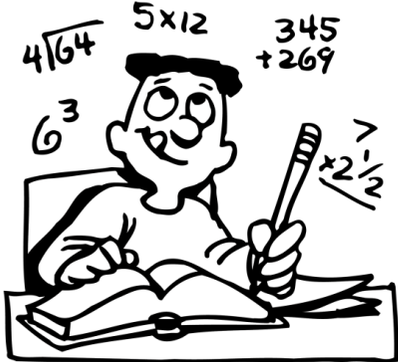


Primary Five

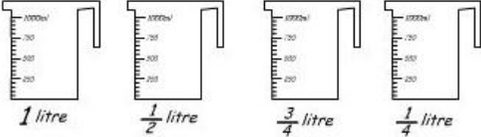
Mathematical vocabulary introduced in P5



NUMBER

UNDERSTANDING NUMBER AND NUMBER NOTATION	OPERATIONS AND THEIR APPLICATIONS	MONEY
<p>place value consecutive infinite about factors long multiplication – magic zero numerator denominator equivalent</p>	<p>bunches split divide divisible by inverse opposite remainder sets subsets</p>	<p>expensive cheaper bought sold worth value decimal point debt savings</p>
<p>PATTERNS AND RELATIONSHIPS</p>		
<p>sequence series</p>		

MEASURES

LENGTH	CAPACITY	TIME
<p>width breadth depth approximately metre m centimetre cm kilometre km millimetre mm</p>	<p>millilitres ml $\frac{1}{2}$ litre $\frac{1}{4}$ litre $\frac{3}{4}$ litre</p> <p><i>Fill the containers to the measurements below each jug.</i></p> 	<p>minutes to the hour minutes past the hour 5 minute intervals seconds noon midnight start time finish time duration am – ante meridiem pm – post meridiem timetable arrive depart date of birth</p>
WEIGHT	AREA/PERIMETER	
 <p>$\frac{1}{2}$ kilogram $\frac{1}{4}$ kilogram grams</p>	<p>regular width edge cm^2 arbitrary covers surface</p>	

SHAPE AND SPACE

design
model
isosceles
equilateral
scalene
quadrilateral
compass point
North, South, East, West
coordinates
horizontal
vertical
origin
point
grid reference
on the line
tessellation
spaces
fit together
gaps
edges



HANDLING DATA

chart
pie chart
bar gate
horizontal
vertical
column
bar
axis
x axis
y axis

