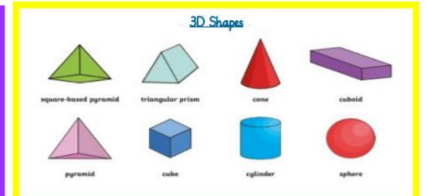
2D Shapes

Name of shape	No. of sides		
Triangle	3		
Square	4		
Rectangle	4		
Pentagon	5		
Hexagon	6		
Octagon	8		

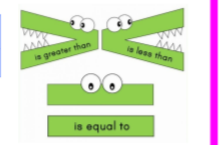


Place Value

Hundreds	Tens	Ones	
5	4	1	

Numerals: 1, 20, 30, 40, 50, 60, 70 80, 90, 100

Words: four, seven, eight, thirty, forty, fifty, ninety, hundred



Time facts

60 seconds = 1 minute

60 minutes = 1 hour

7 days = 1 week 12 months = 1 year







Maths

Measure

cm = centimetres km = kilometres

l = litres ml = millilitres

q = grams kq = kilograms

l metre	100 centimetres
1 litre	1000 millilitres
l kilogram	1000 grams

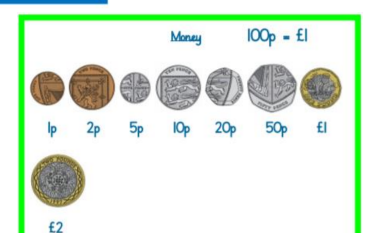
Counting

- Count to and across 100, forwards and backwards.
- Count, read and write numerals.
- Count in twos, fives and tens.
- Identify I more I less.
- Represent numbers using pictures representations
- Solve one step problems involving multiplication and division

Fractions







Addition and subtraction

Read, write and interpret mathematical statements involving addition, subtraction and equals sign.

Add and subtract one and two didgit numbers E.g. 24+6= 30 Use number bonds and related subtraction facts E.g. 4+6=10 10-6=4