## Turns

Full Turn Half Turn Quarter Turn Left/Anti-Clockwise Right/Clockwise


Eractions
Splitting objects or numbers into equal parts
Whole: complete object or number that is not split

$$
\frac{3}{5} \longleftarrow \text { numerator }
$$

Half: two equal parts $\frac{1}{2} \quad$ Third: three equal parts $\frac{1}{3}$
Quarter: four equal parts $\frac{1}{4}$

Unit fractions: when the numerator is $\mid$ e.g $\mid / 3$
Non-unit fractions: when the numerator is more than 1 e.g. $2 / 3$
Equivalent Fractions


Fractions with different numerators



| 2D Shapes |  |
| :--- | :---: |
| Name of shape No. of <br> sides <br> Triangle 3 <br> Square 4 <br> Rectangle 4 <br> Pentagon 6 <br> Hexagon 8 <br> Octagon  |  |

## Time facts

60 seconds $=1$ minute
60 minutes $=1$ hour
7 days = 1 week
12 months $=1$ year
Place Value

| Hundreds | Tens | Ones | decimal | tenths |
| :---: | :---: | :---: | :---: | :---: |
| 5 | 4 | 1 |  |  |

Numerals: I, 20, 30, 40, 50, 60, 70 80, 90, 100
Words: four, seven, eight, thirty, forty. fifty, ninety, hundred


