

# My Maths Mat

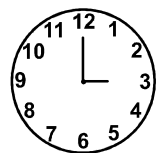
## My Number Line



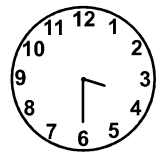
### Number and words to 20

0-zero  
1-one  
2-two  
3-three  
4-four  
5-five  
6-six  
7-seven  
8-eight  
9-nine  
10 - ten

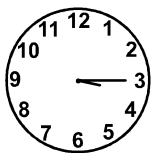
11-eleven  
12-twelve  
13-thirteen  
14-fourteen  
15-fifteen  
16-sixteen  
17-seventeen  
18-eighteen  
19- nineteen  
20-twenty



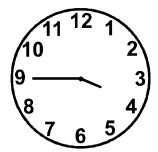
o'clock



half  
past



quarter  
past



quarter  
to

### 2 times table

$0 \times 2 = 0$   
 $1 \times 2 = 2$   
 $2 \times 2 = 4$   
 $3 \times 2 = 6$   
 $4 \times 2 = 8$   
 $5 \times 2 = 10$   
 $6 \times 2 = 12$   
 $7 \times 2 = 14$   
 $8 \times 2 = 16$   
 $9 \times 2 = 18$   
 $10 \times 2 = 20$

### 5 times table

$0 \times 5 = 0$   
 $1 \times 5 = 5$   
 $2 \times 5 = 10$   
 $3 \times 5 = 15$   
 $4 \times 5 = 20$   
 $5 \times 5 = 25$   
 $6 \times 5 = 30$   
 $7 \times 5 = 35$   
 $8 \times 5 = 40$   
 $9 \times 5 = 45$   
 $10 \times 5 = 50$

### 10 times table

$0 \times 10 = 0$   
 $1 \times 10 = 10$   
 $2 \times 10 = 20$   
 $3 \times 10 = 30$   
 $4 \times 10 = 40$   
 $5 \times 10 = 50$   
 $6 \times 10 = 60$   
 $7 \times 10 = 70$   
 $8 \times 10 = 80$   
 $9 \times 10 = 90$   
 $10 \times 10 = 100$



1p



2p



5p



10p



20p



50p



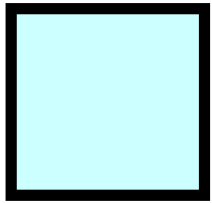
£1



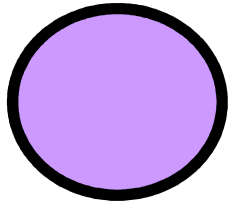
£2

# My Maths Mat

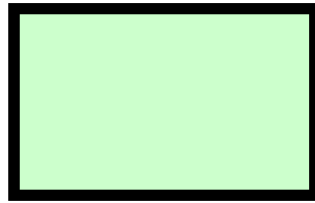
## My 2D Shapes



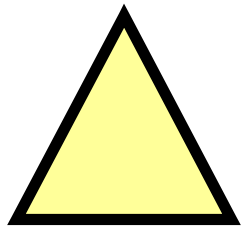
square



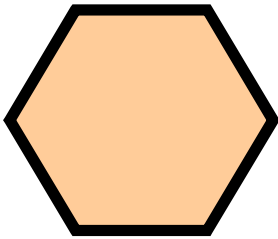
circle



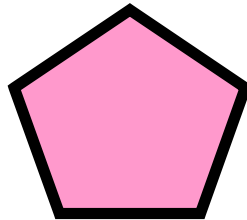
rectangle



triangle



hexagon

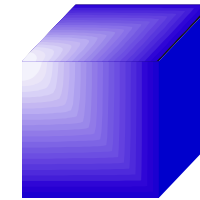


pentagon

## My 3D Shapes



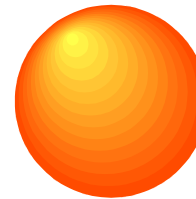
cylinder



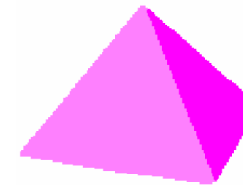
cube



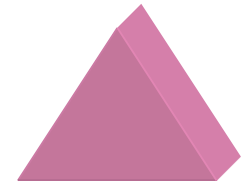
cuboid



sphere



pyramid



prism

[www.communication4all.co.uk](http://www.communication4all.co.uk)

## Maths Symbols



take away  
minus  
subtract



divide  
share  
equal groups



add  
plus  
addition

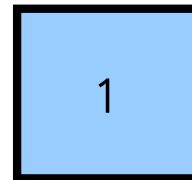


multiply  
times  
lots of

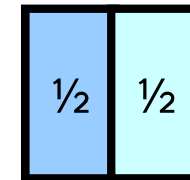


equals  
makes  
is the same as

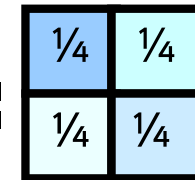
## Basic Fractions



1 whole



2 halves



4 quarters

