

tens



ones



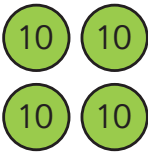

one-digit

Tens	Ones
	4

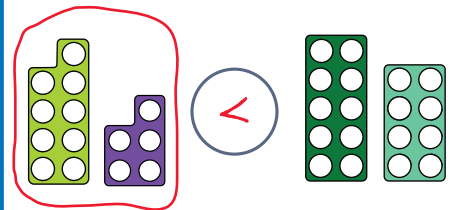
two-digit

Tens	Ones
2	4

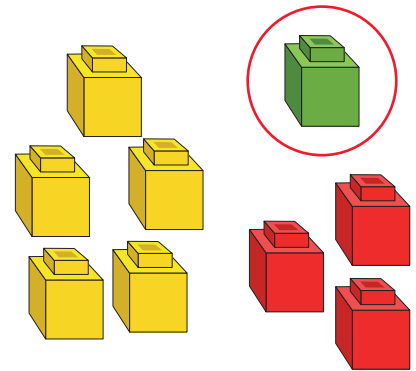
place value

Tens	Ones
	

fewer



fewest



greater than

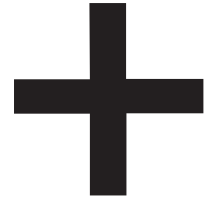


equal to

=



addition



subtraction



plus



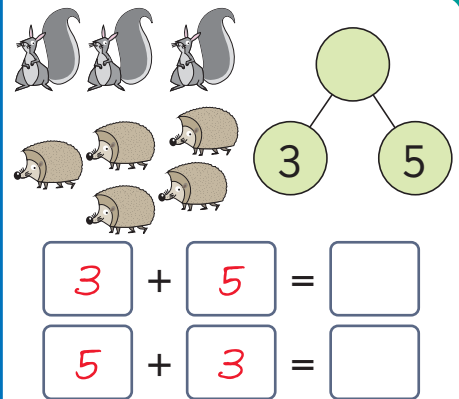
minus



number  
sentence

$$9 + 9 = \square$$

fact family



bar model



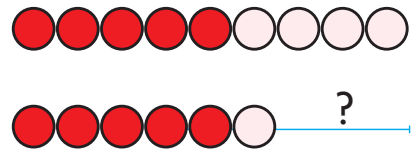
odd

1 3 5  
7 9

**even**

2 4 6  
8 10

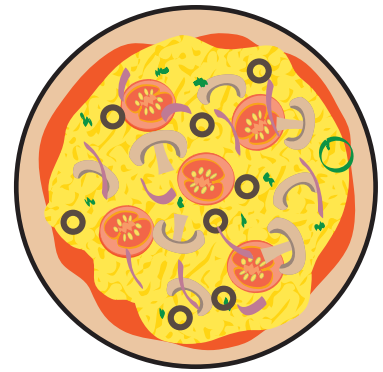
**difference**



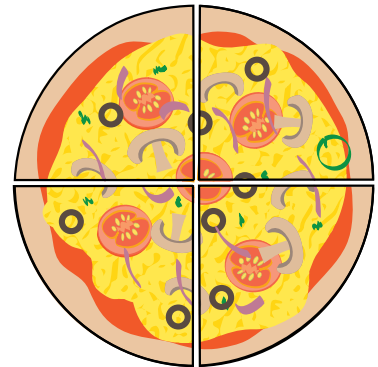
fraction

$$\frac{1}{2} \quad \frac{2}{2} \quad \frac{1}{4} \quad \frac{2}{4}$$
$$\frac{3}{4} \quad \frac{4}{4}$$

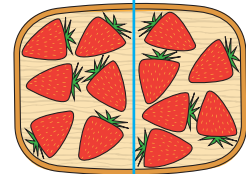
whole



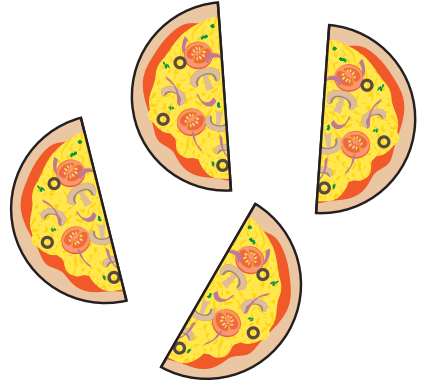
parts



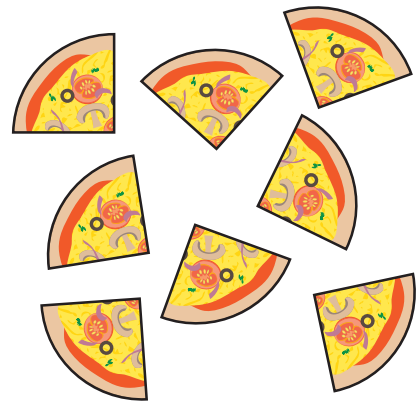
divide



halves



quarters

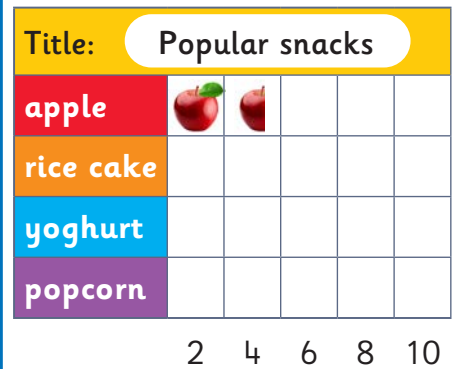




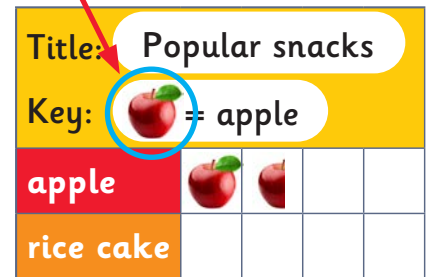
tally mark



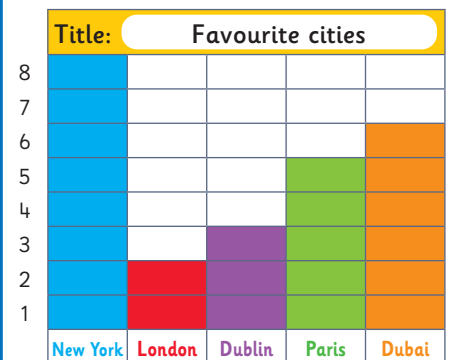
pictogram



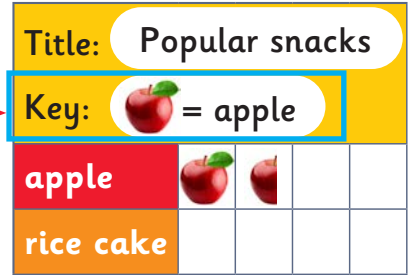
symbol



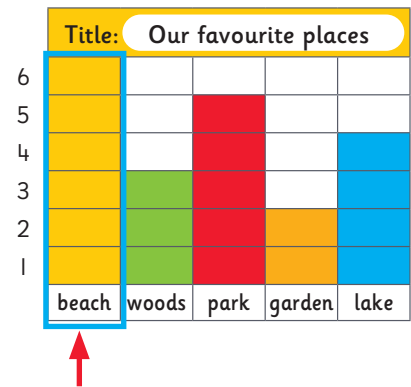
graph



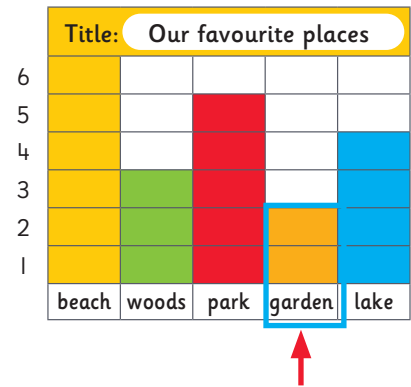
key



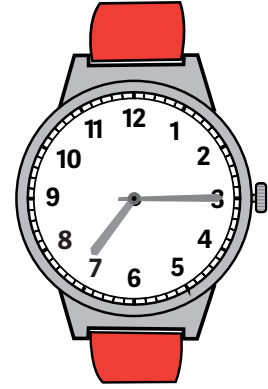
most popular



least popular



watch



stopwatch



timer



calendar



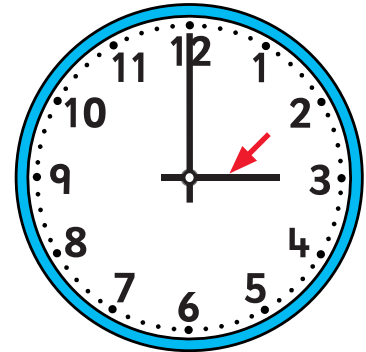
analogue  
clock



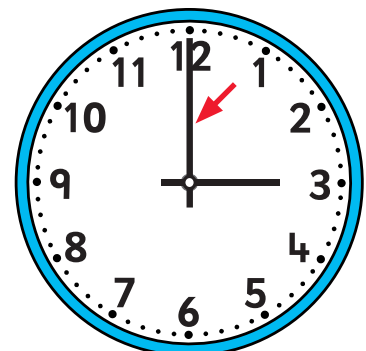
digital clock



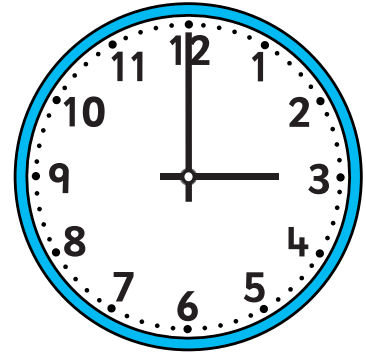
short hour  
hand



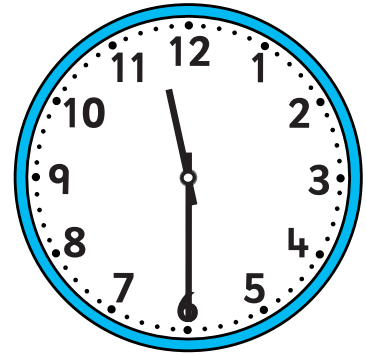
long minute  
hand



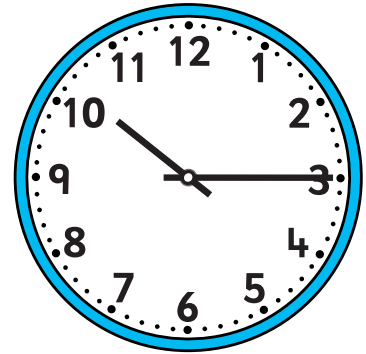
o'clock



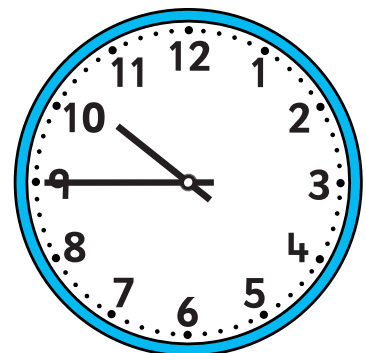
half past



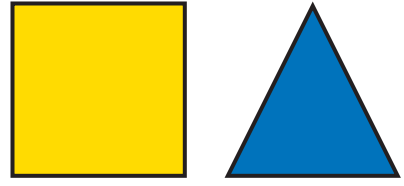
quarter past



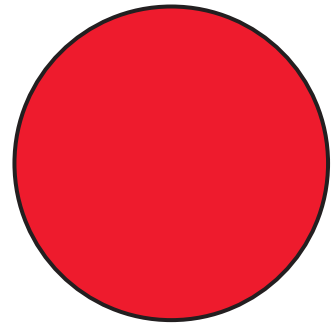
quarter to



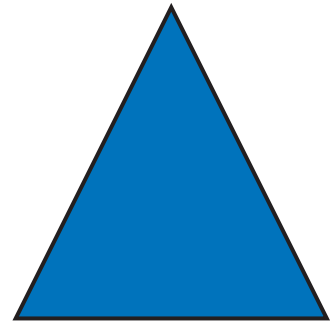
2-D shapes



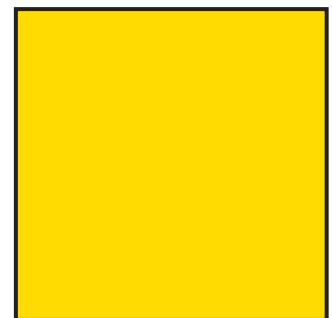
circle



triangle



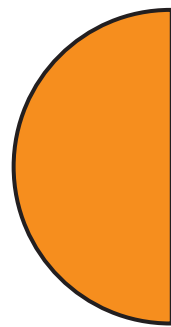
square



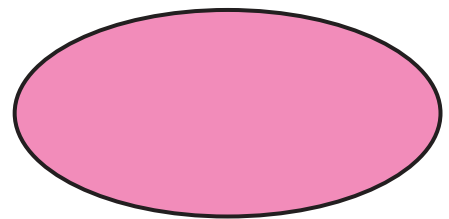
rectangle



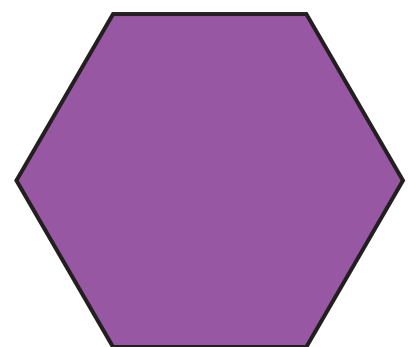
semi-circle



oval



hexagon



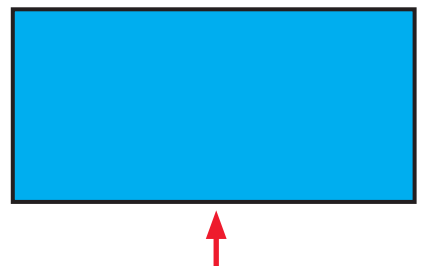
parallelogram



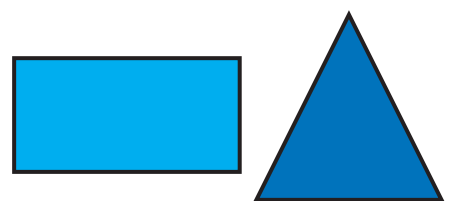
vertex



side

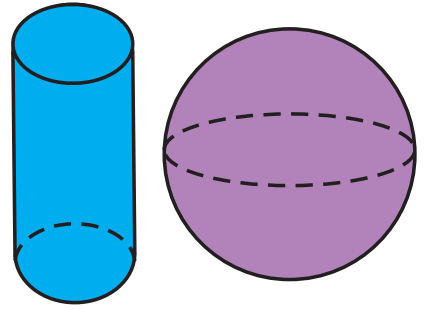


polygon

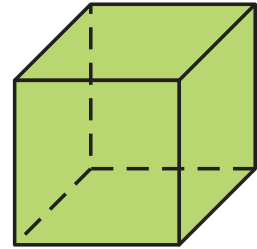




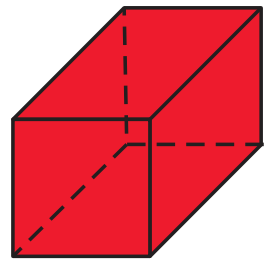
**3-D shapes**



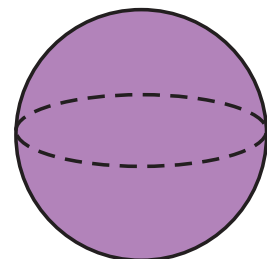
**cube**



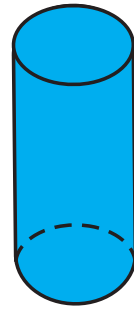
**cuboid**



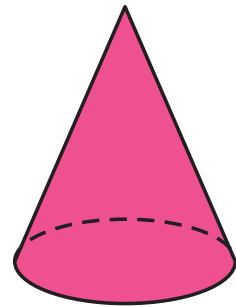
**sphere**



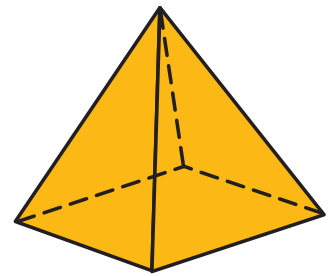
cylinder



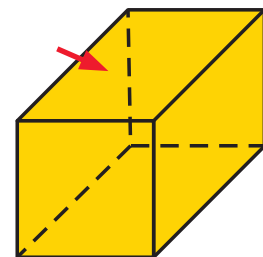
cone



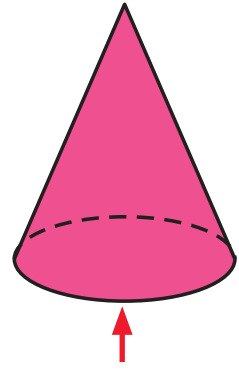
pyramid



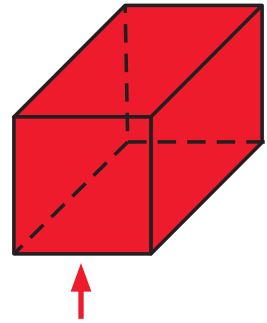
face



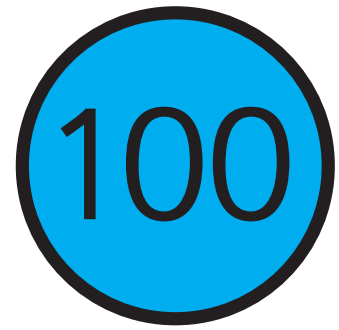
curved edge



straight edge



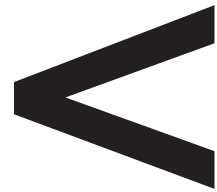
hundreds



three-digit  
number

H	T	O
1	2	4

less than



greater than



equal to

=



row

	T	O
	8	6
-		3

column

	T	O
	8	6
-		3

column  
method

	T	O
	7	1
+	5	3
	1	2
		4

renaming

	T	O
	2	8
+	4	5
	7	3