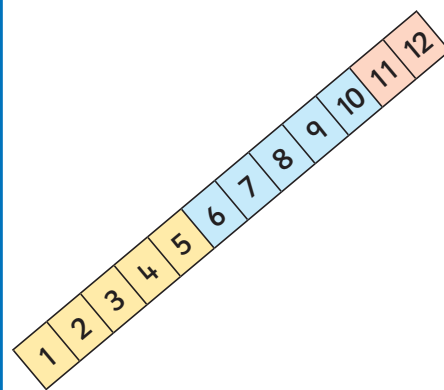


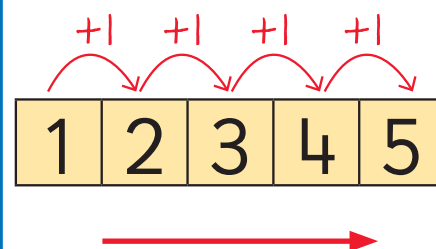
number path



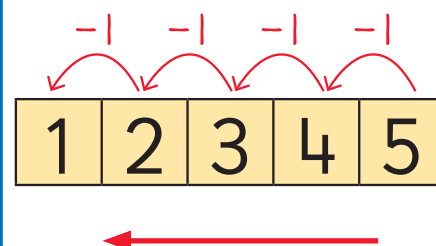
numeral

1 2 3 4
5 6 7 8
9 10

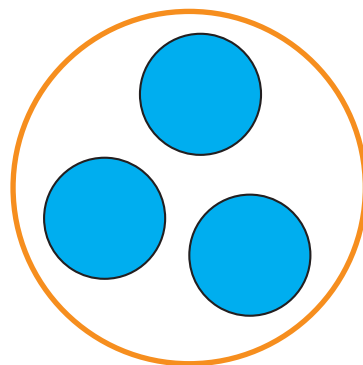
forwards



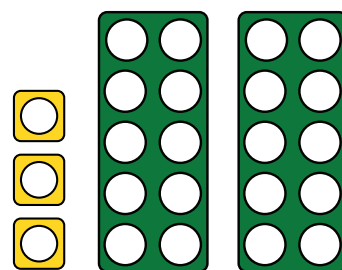
backwards



set



representation

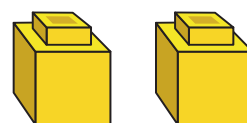


23

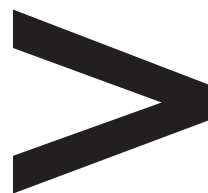
tens



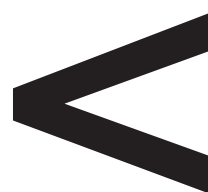
ones



more than



less than



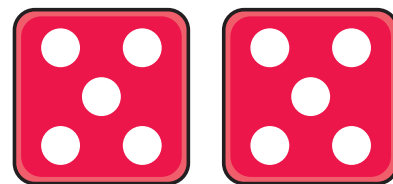
compare



order



double



even

2 4 6
8 10

take away



equals



number
sentence

$$11 + 9 = \square$$

odd

1 3 5
7 9

digit

1 2 3
4 5

plus

+

minus

—

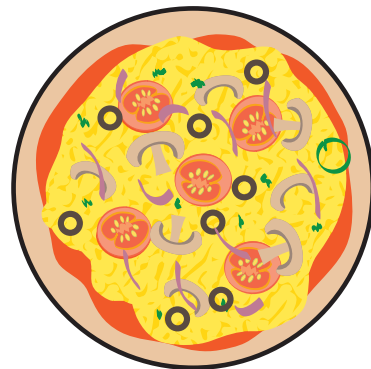
addition

+

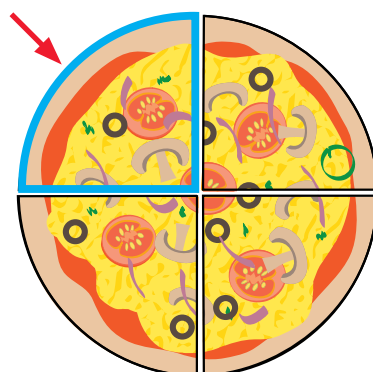
subtraction

—

whole



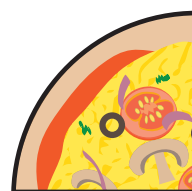
part



half



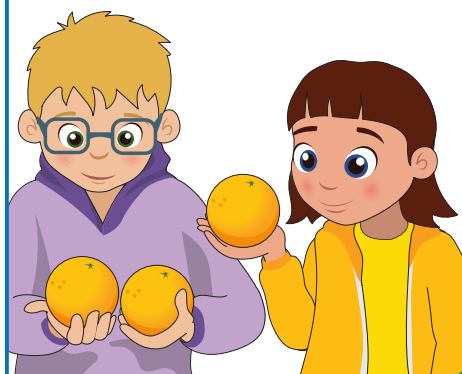
quarter



fair share



unfair share






fraction

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

















tally mark



















survey

Do you like?	Yes	No
		

















pictogram

Title: Popular snacks					
apple					
rice cake					
yoghurt					
popcorn					
	1	2	3	4	5

row

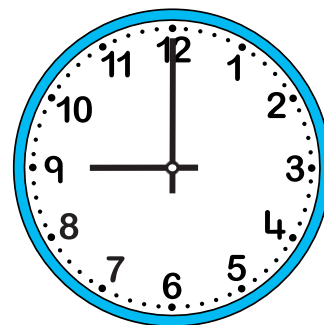
Title: Popular snacks					
apple					
rice cake					
yoghurt					
popcorn					
	1	2	3	4	5

column

Title: Popular snacks					
apple					
rice cake					
yoghurt					
popcorn					
	1	2	3	4	5



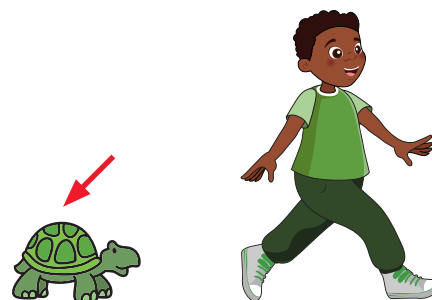
clock



faster



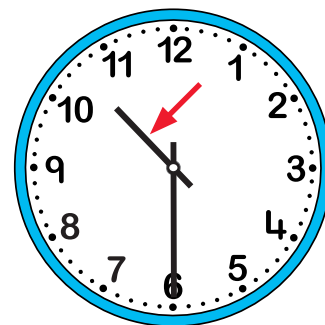
slower



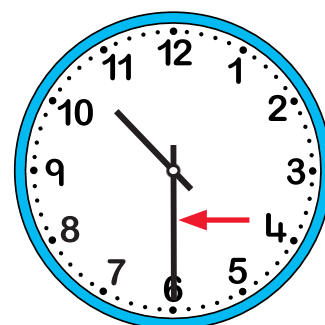
calendar



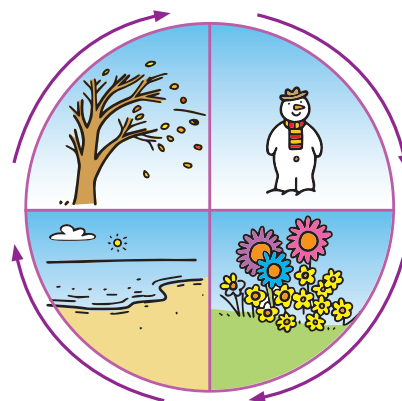
short hour
hand



long minute
hand



seasons



spring



summer



autumn



winter



morning



afternoon



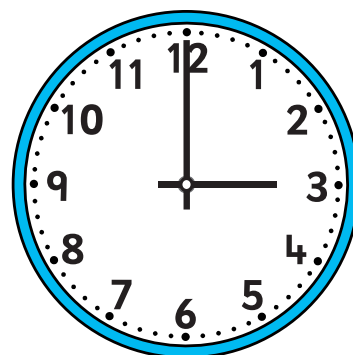
evening



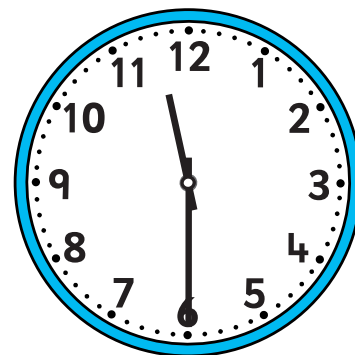
night



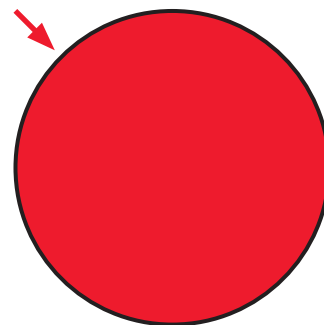
o'clock



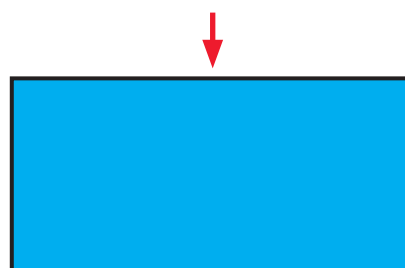
half past



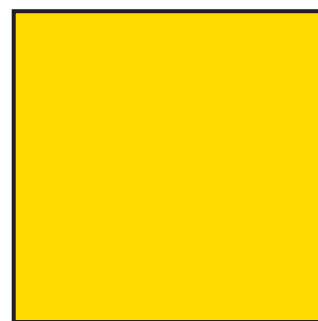
curved



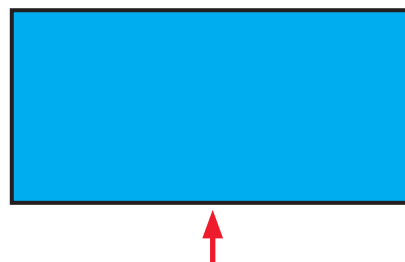
straight



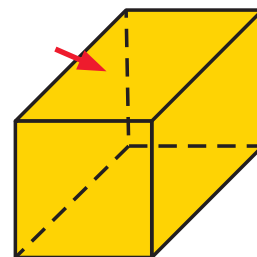
flat



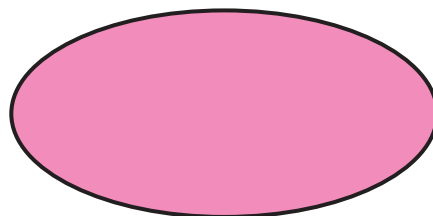
side



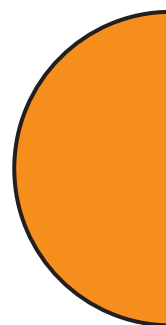
face



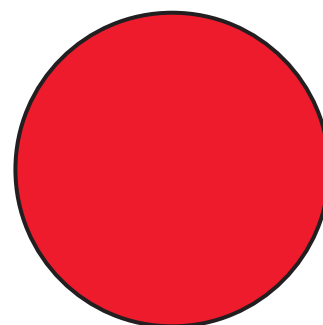
oval



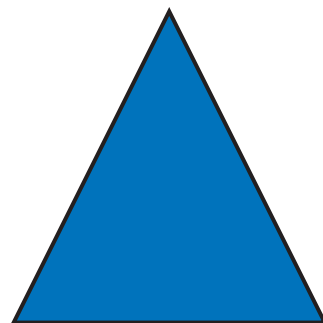
semi-circle



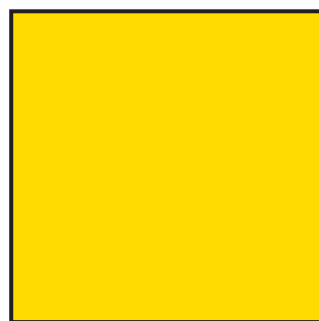
circle



triangle



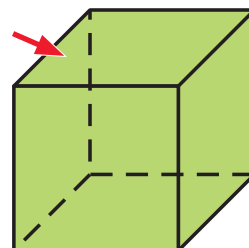
square



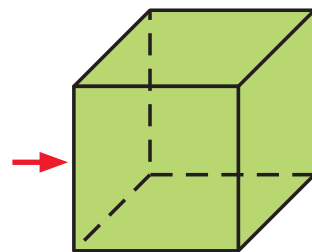
rectangle



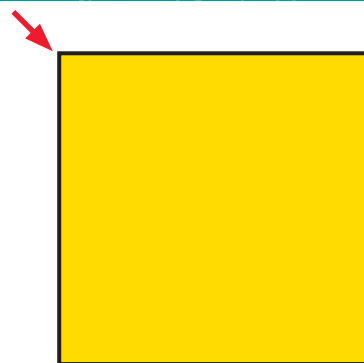
surface



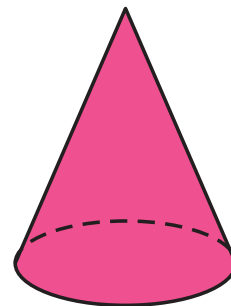
edge



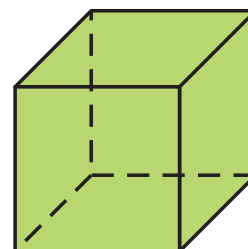
corner



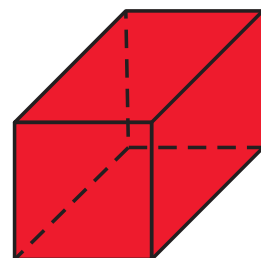
cone



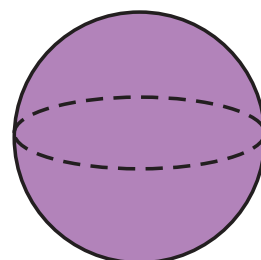
cube



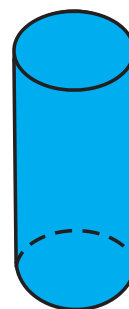
cuboid



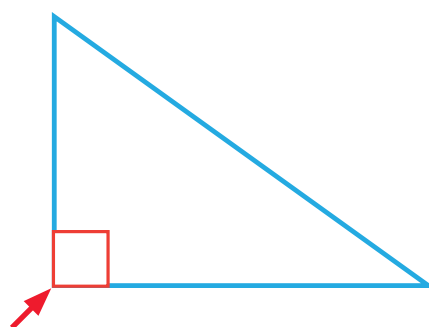
sphere



cylinder



square corner



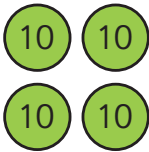

one-digit
number

Tens	Ones
	4

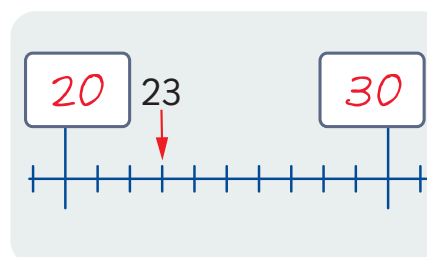
two-digit
number

Tens	Ones
2	4

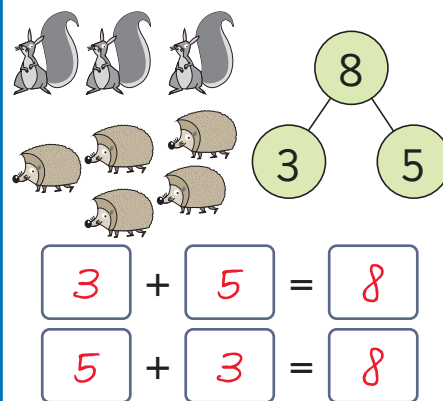
place value

Tens	Ones
	

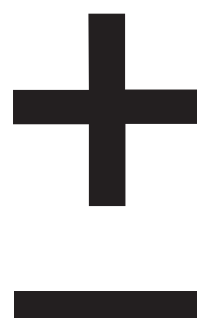
round to the
nearest ten



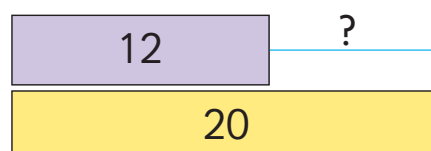
fact family



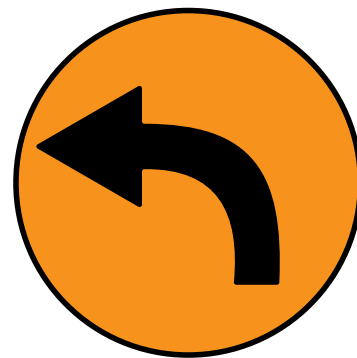
operation



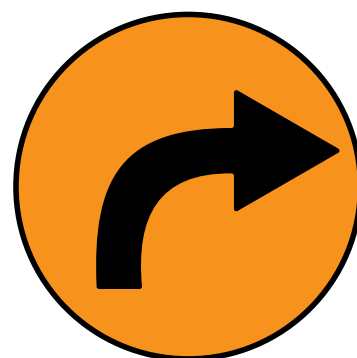
difference



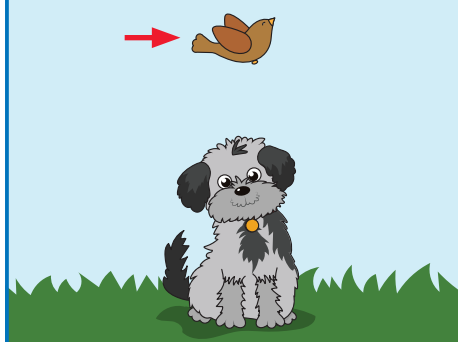
left



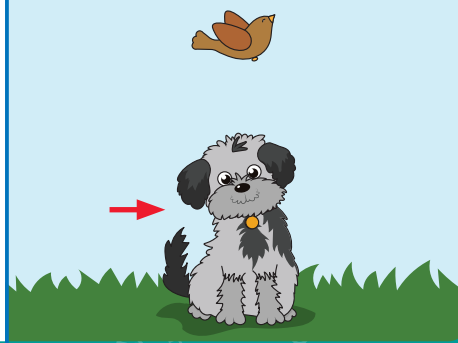
right



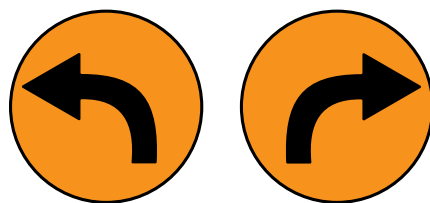
above



below



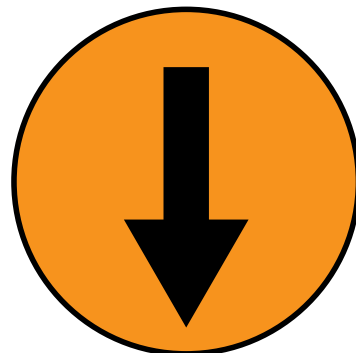
opposite



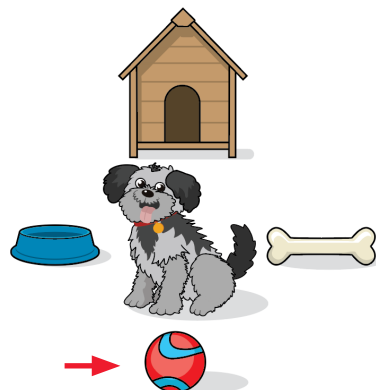
forwards



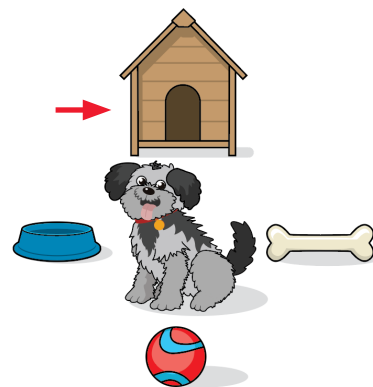
backwards



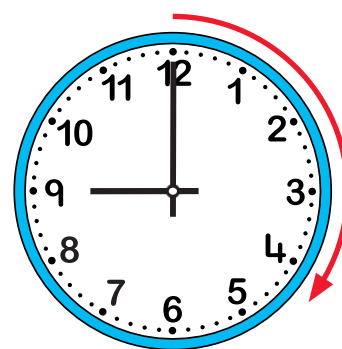
in front



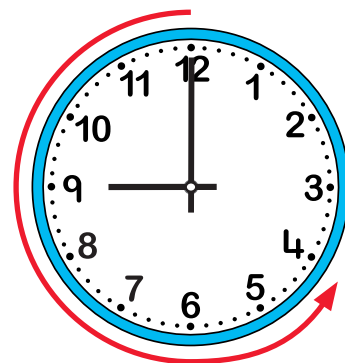
behind



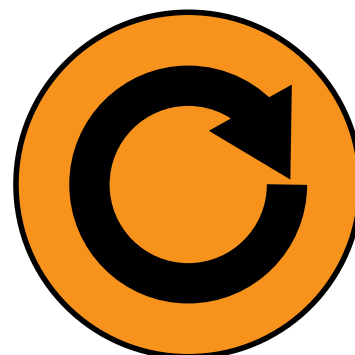
clockwise



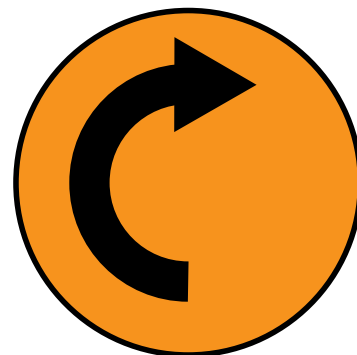
anti-clockwise



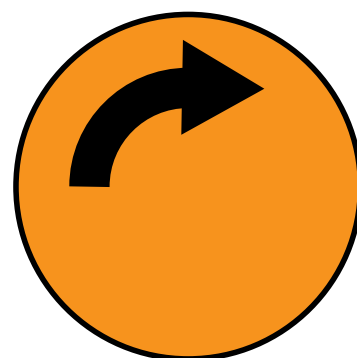
full turn



half turn



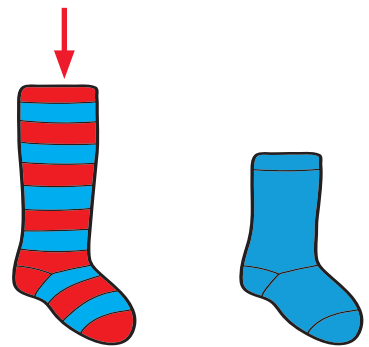
quarter turn



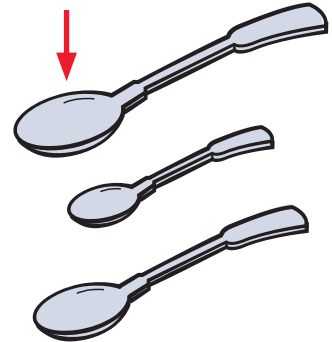
long



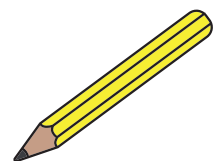
longer



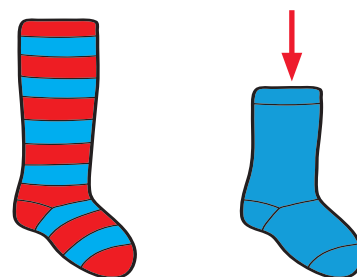
longest



short



shorter



shortest



tall



taller



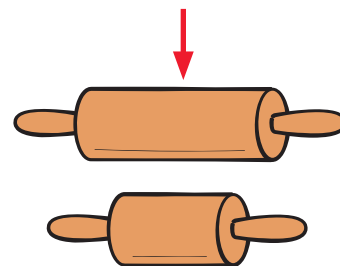
tallest



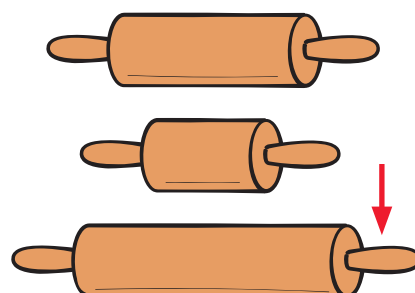
wide



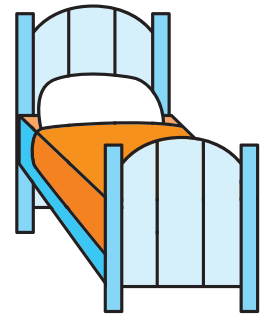
wider



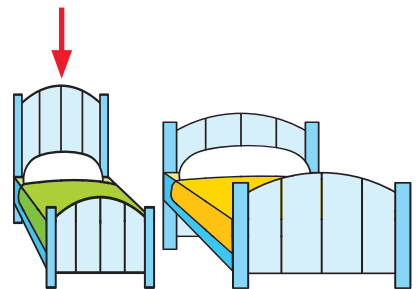
widest



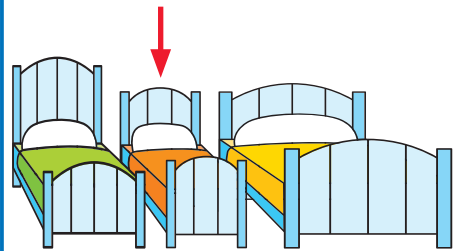
narrow



narrower



narrowest



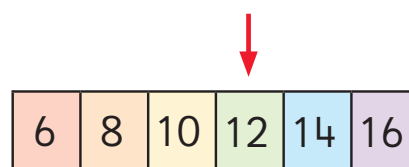
pattern



core



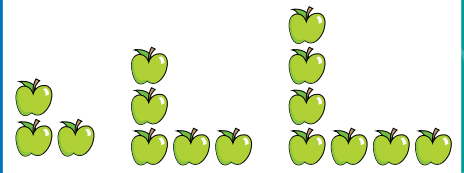
term



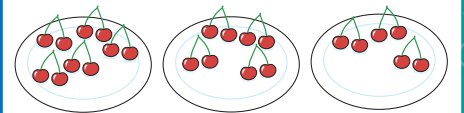
repeat



growing



shrinking



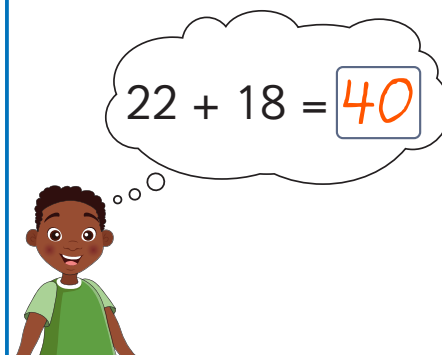
rule



column method

	T	O
	6	3
+	2	1
	8	4

horizontal method



branching

$$26 + 13 = 39$$

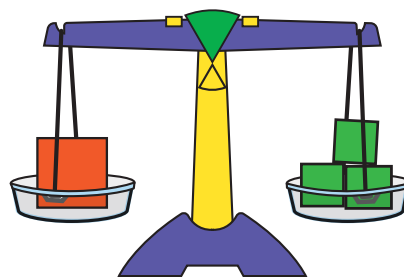
The diagram shows the branching method for adding 26 and 13. Red lines connect the 2 in 26 to the 30 in 30, and the 6 in 26 to the 9 in 9. Similarly, red lines connect the 1 in 13 to the 30 in 30, and the 3 in 13 to the 9 in 9. The final result, 39, is written in red below the branching lines.

rename

	T	O
	4	5
+	3	7
	8	2

The diagram shows the rename method for adding 45 and 37. A red line connects the 3 in the tens column to the 7 in the ones column, indicating a regrouping of 10 from the tens column to the ones column. The final result, 82, is written in red below the line.

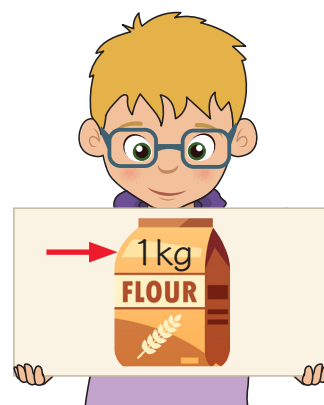
balance



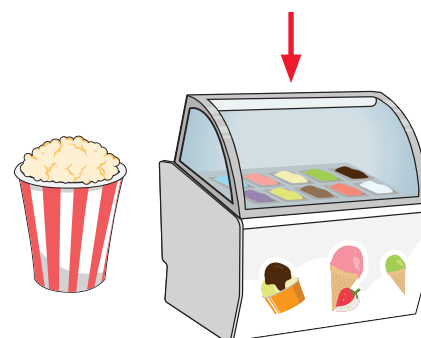
measure



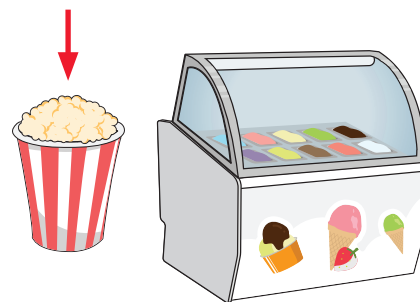
weight



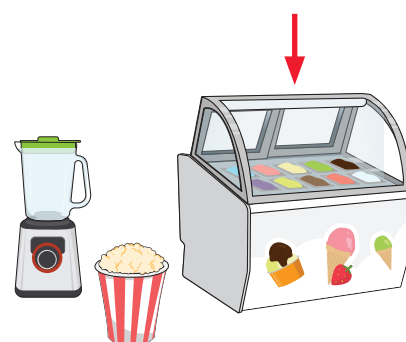
heavy



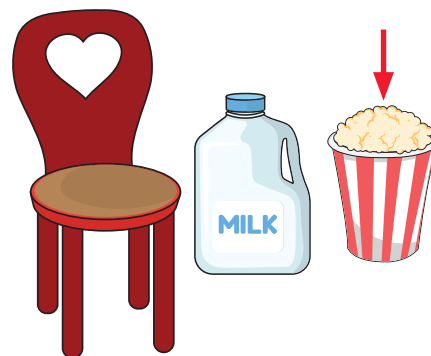
light



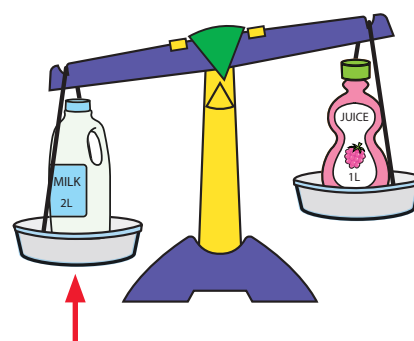
heaviest



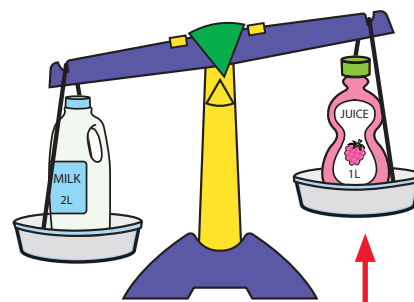
lightest



is heavier
than



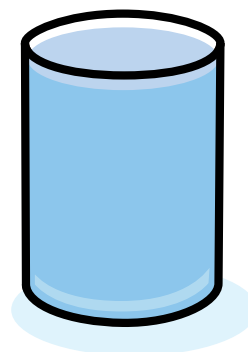
is lighter
than



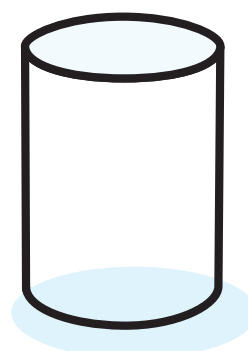
kilogram (kg)



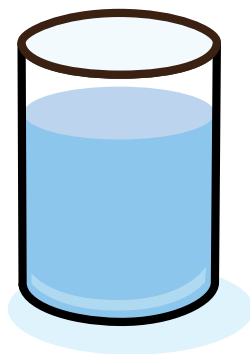
full



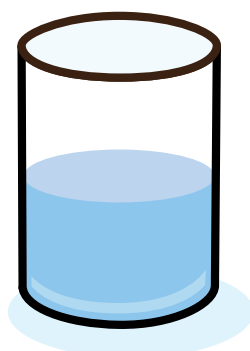
empty



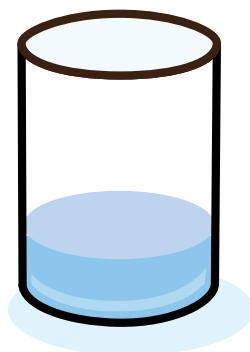
almost full



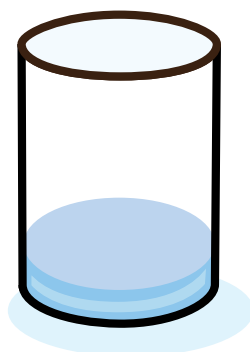
half full



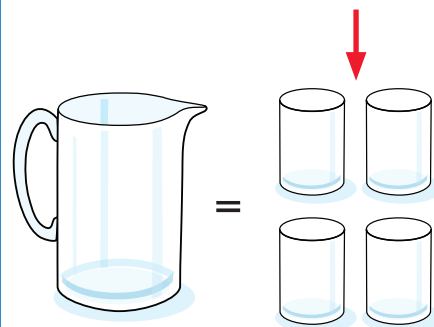
quarter full



almost empty



capacity



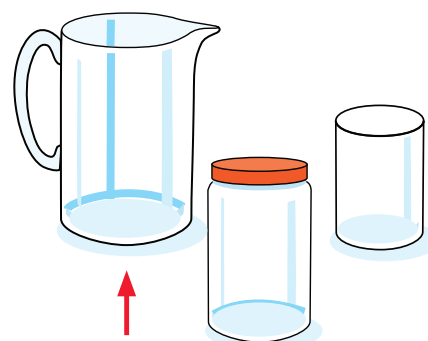
container



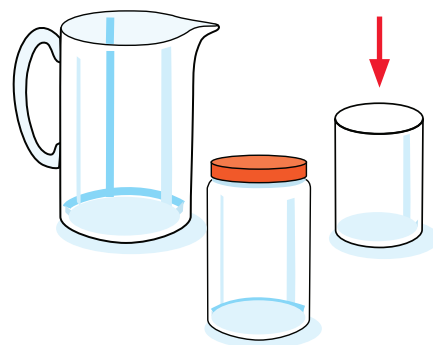
cups



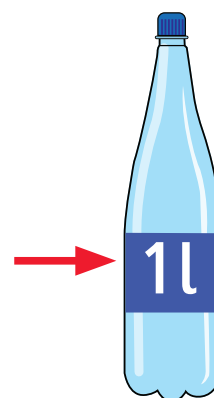
greatest capacity



least
capacity



litre (l)



greater than



less than



the same as

=



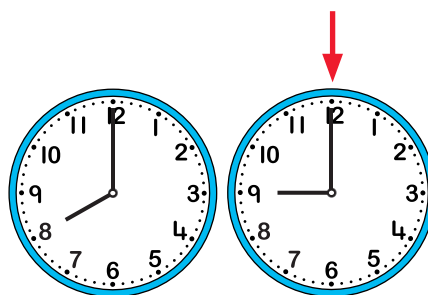
analogue
clock



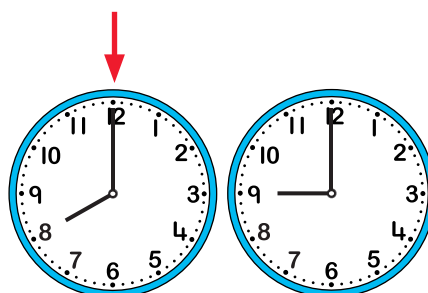
digital clock



later



earlier



day



midnight



midday



timetable

4:00	Cartoon Time
4:30	Kid's Got Talent!
5:30	Top Cooks
6:00	News
6:30	Big Movie
8:00	Jungle Madness
9:00	Rugby

after

4:00	Cartoon Time
4:30	Kid's Got Talent!
5:30	Top Cooks
6:00	News
6:30	Big Movie
8:00	Jungle Madness
9:00	Rugby



before

4:00	Cartoon Time
4:30	Kid's Got Talent!
5:30	Top Cooks
6:00	News
6:30	Big Movie
8:00	Jungle Madness
9:00	Rugby



cash



cashless



coins



notes



cent



euro



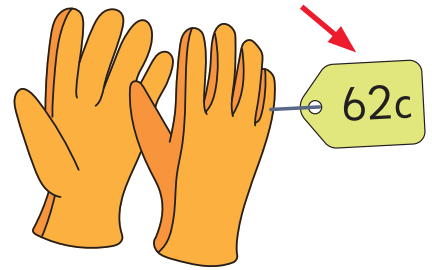
amount
altogether



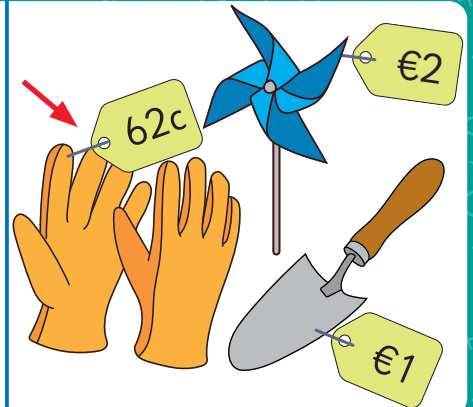
trade



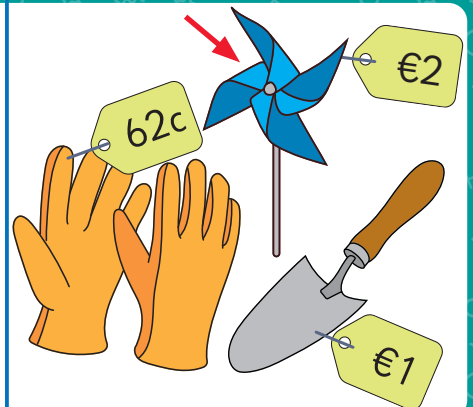
price



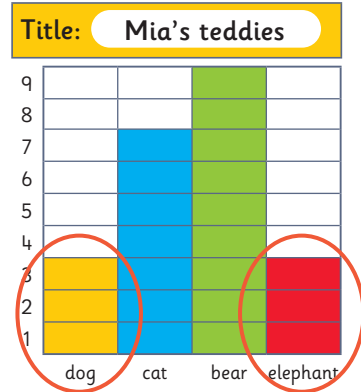
cheapest



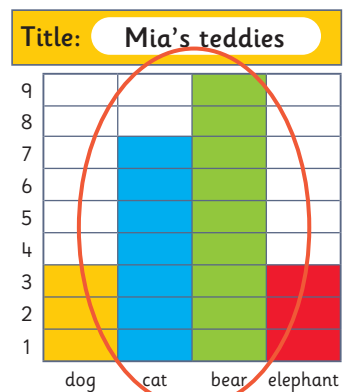
most
expensive



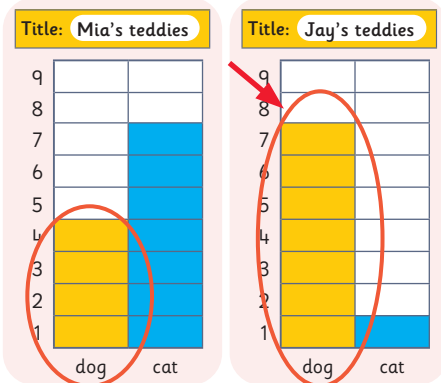
same



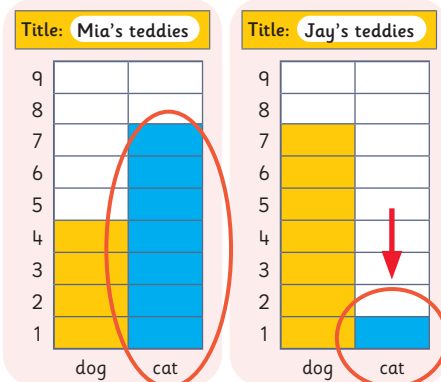
different



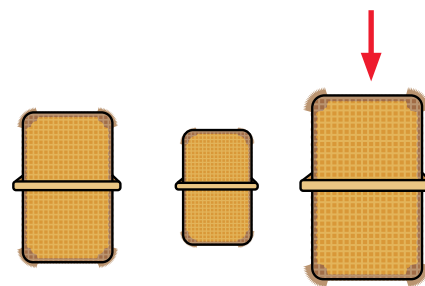
more



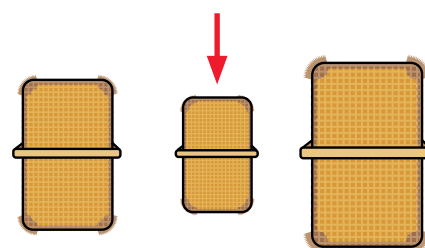
less



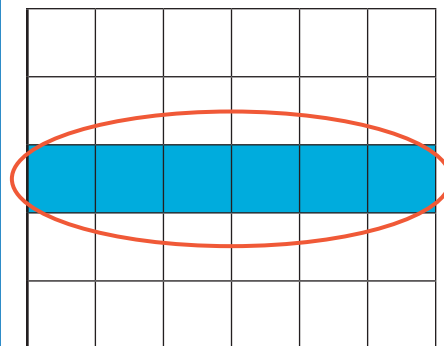
greatest area



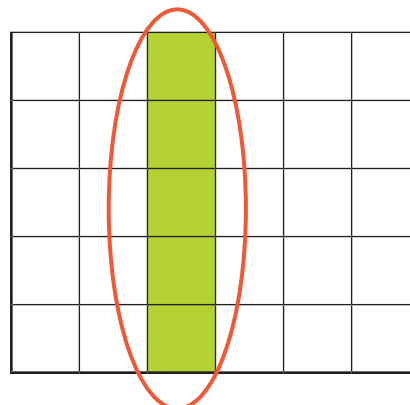
smallest area



row



column



**number
sentence**

$$9 + 9 = \square$$



rename

$$\begin{array}{r} 16 \\ \hline \end{array}$$

