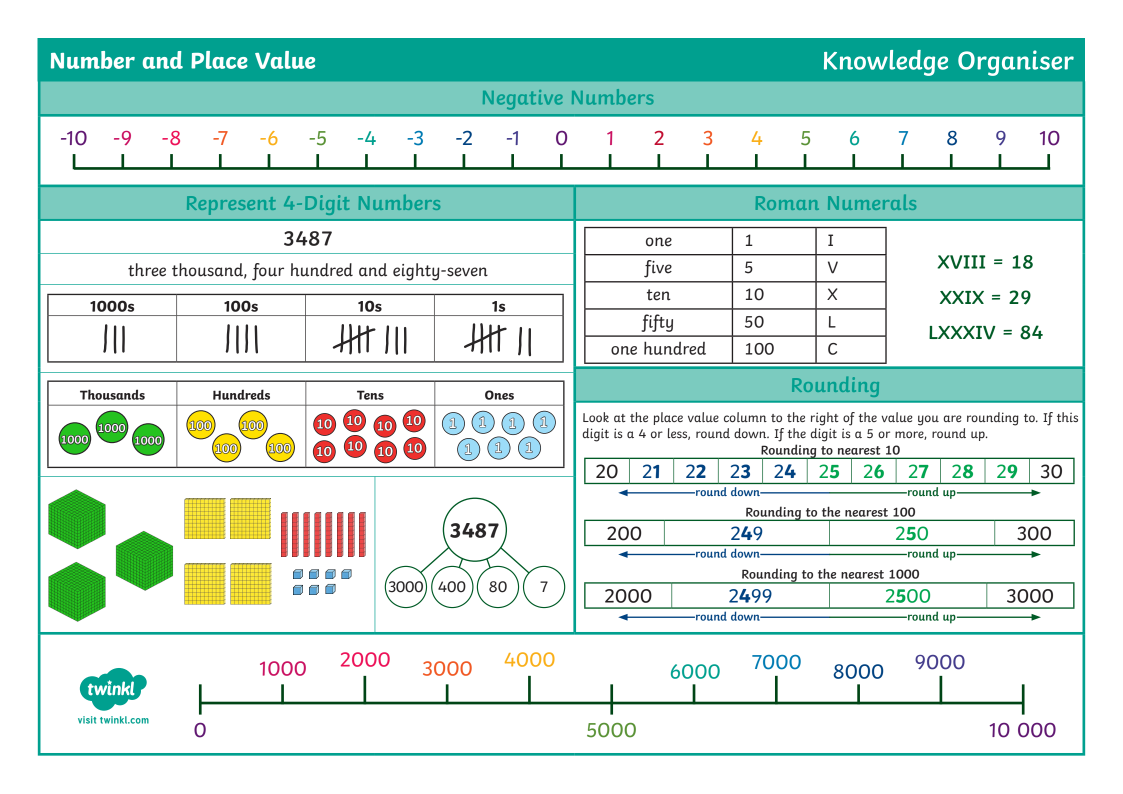
Number and Place Value Knowledge Organiser											
Key Vocabulary		Counting									
thousands	Counting	Counting in 6s									
hundreds	0	6	12	18	24	30	36	42	48	54	60
tens	Counting O	in 7s	14	21	28	35	42	49	56	63	70
	Counting	_	14	21	20	33	42	47	30	03	70
ones	0	9	18	27	36	45	54	63	72	81	90
zero	Counting	in 25s			<u> </u>						
place value	0	25	50	75	100	125	150	175	200	225	250
greater than		in 1000s		T	T				1		
less than	0	1000	2000	3000	4000	5000	6000	7000	8000	9000	10 000
		С	ompare	and Or	der			1000	More or	1000	Less
order				Г			7 -				
round	Th H	T O		> 3243	Th H	T O		00 Less		10	00 More
rounded to			_ ~	er than			1000	0	10	000	1000
negative number								100	1000	10	000
partition			270	< 2126			100		100	00)	100
digit			les	s than			10		10		100
Roman numeral		006							(1)	1 1	
twinkl visit twinkl.com	2497	2508	3012	3521	3530	4002					1
VISIT WHIRLCOM	smallest					greates	_ t	.212	2212	2	3212



Addition and Subtraction

twinkl visit twinkl.com

Knowledge Organiser

		IXII
Addition and St	ubtraction Me	thods
Add 4-digit numbers		
	No exchan	пe
		gc
he ones, add	5789 - 3421	Startin
ı turn.	2368	each co
One exchange		nge
e ones, add each When adding	6 1 5 74 9	Starting column
15 tens	- 34 7 1 22 7 8	tens -7 t
tens under the hundreds	2210	make: 14 tens -
ns in the answer.		
	Multiple	ych an acc
	Multiple ex	criuriges
ne ones, add each	6 ¹³ 1 57 4. 2	Starting
n. Exchange tens, L/ or thousands as	- 3476	each co tens, hi
	2266	as requ
Efficient	subtraction	
7 - 2202		Efficient subtraction -2 -80 -300

ubtract 4-digit numbers

Io exchange

5789	Starting with the ones, subtract
- 3421	each column in turn.
2368	

ne exchange

6 1 5 74 9	Starting with the ones, subtract each
5 74 9	column in turn. When subtracting 4
- 34 7 1	tens -7 tens, exchange 1 hundred to
22 7 8	make:
	14 tens – 7 tens = 7 tens

Iultiple exchanges

6 ¹³ 1 5742	Starting with the ones, subtract each column in turn. Exchange
- 3476	tens, hundreds and/ or thousands
2266	as required.

6000

action





Addition and Subtraction

Knowledge Organiser

Add and Subtract 1s, 10s, 100s, 1000s

Round to Estimate

Here is the number 3124



Add 2 thousands = 5124

Add 5 hundreds = 5624

Subtract 2 tens = 5604

Add 5 ones = 5609

Here is the number 6708

Thousands	Hundreds	Tens	Ones
6	7	0	8

Add 3 thousands = 9708

Subtract 4 hundreds = 9308

Add 5 tens = 9358

Subtract 7 ones = 9351

Crossing ones, tens or hundreds

5**39**2 + **4** tens = 5**43**2 crossing tens

5126 – **6**00 = **45**26 crossing hundreds

When crossing ones, tens or hundreds, more than one digit will change.



1635 + 386 = 2021

Round to the nearest ten

1640 + 390 = 2030

Round to the nearest hundred

1600 + 400 = 2000

Both give a reasonable estimate, but rounding the nearest ten is more accurate. 9362 - 5729 = 3622

Round to the nearest hundred

9400 - 5700 = 3700

Round to the nearest thousand

9000 - 6000 = 3000

Rounding to the nearest hundred is much more accurate in

this case.

Checking Strategies

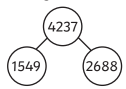
Using Inverse

3476	
2732	744

3476 – 744 = 2732 can be checked using

2732 + 744 = 3476

This part whole shows the inverse calculations using these three numbers.



1549 + 2688 = 4237	2688 + 1549 = 4237
4237 – 1549 = 2688	4237 – 2688 = 1549

Adding in a different order

420 + 372 + 280 =

Change to

$$As 420 + 280 = 700$$

$$(because 42 + 28 = 70)$$

Area and Perimete	r	Knowledge Organiser
Keywords	Area and Perimeter	Measuring Area
area	Area is the amount of space inside a 2D shape. Perimeter is the total distance around the outside	We can count squares to find the area of a rectilinear shape.
perimeter	of a 2D shape.	
centimetres	Perimeter	Area = 1 square
metres	Area	Area - 1 square
squares	Area Perimeter Perimeter	
distance	Perimeter	Area = 6 squares
millimetres	Units of Measure for Perimeter	Rectilinear Figures
kilometres	km 1 kilometre = 1000 metres	A rectilinear figure is a 2D shape whose sides all meet at right angles (90°).
length	m 1 metre = 100 centimetres	
width	cm 1 centimetre = 10 millimetres mm	
rectilinear		
right angle		
twinkl visit twinkl.com	Inches 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6	

Multiplication and Division Knowledge Organiser Key Vocabulary **Multiplication and Division Facts** Use Place Value to Multiply and Divide Mentally 5 × 1 = 5 multiply $5 \div 1 = 5$ groups of lots of × 10 times $5 \times 100 = 500$ 500 ÷ 100 = 5 72 80 divide 90 100 110 120 share 110 121 132 120 132 144 remainder **Multiply Using Formal Written Methods Factor pairs and Commutativity** factor $5 \times 4 = 20$ Remember to move Th Н Th Н any regrouped numbers into the multiple next column. After the next multiplication, $4 \times 5 = 20$ (4×3) add the regrouped product number to the The factors of 20 are 1. (4×40) answer. 2, 4, 5, 10 and 20. (4×500) The factor pairs are: twinkl visit twinkl.com 1 and 20 2 and 10 4 and 5

Multiplication and Division

Knowledge Organiser

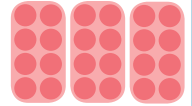
Mental Calculations for Solving Problems

Integer Scaling Problems





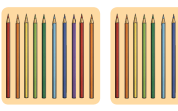






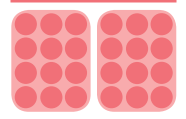


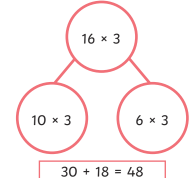
 $10 \times 4 = 40 \text{ pencils}$





 $(3 \times 4) \times 2 = 24$





75g



 $75g \times 2 = 150g$



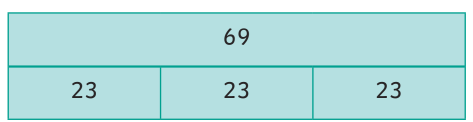
Short Division with Exact Answers

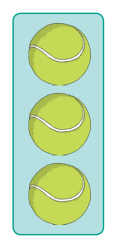
There are 69 tennis balls packed in tubes of 3.

There are 23 tubes altogether.



23







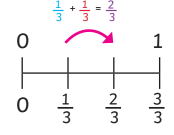
Fractions												Kn	owled	ge Or	ga
Key Vocabulary						Fraction	Fami	lies							
numerator							1								
denominator			1/2				Ī				1 2				
unit fraction		<u>1</u>	2				1/3				2	1 3			
non-unit fraction		1 4			1/4		3		1/4				<u>1</u>		
equivalent		$\frac{4}{5}$		1 5	4		1		4	1 5		(1 5		
quantities		<u>5</u>	1	5		1	5	1		5	1		5 1 6		
whole		<u>6</u> <u>1</u>	1 6 1		1	1 6	1	6	1		$\frac{\frac{1}{6}}{\frac{1}{7}}$		6 1 7		
halves		7 1	7 1	1	7	1	7	1	7	1		1			
thirds		$\begin{array}{c c} \frac{1}{8} \\ \hline \frac{1}{9} & \frac{1}{9} \end{array}$	1/8	$\frac{\frac{1}{8}}{\frac{1}{9}}$	$\frac{1}{9}$	8	1 9	1 8	1	$\begin{array}{ c c }\hline \frac{1}{8}\\ \hline & \frac{1}{9}\\ \hline \end{array}$		$\frac{\frac{1}{8}}{\frac{1}{9}}$	1 <u>1</u> 8	<u>1</u>	
quarters		$\begin{array}{c c} \hline 9 & 9 \\ \hline \frac{1}{10} & \frac{1}{10} \\ \end{array}$	1 10	<u> </u>	1 10	$\frac{1}{10}$		10	$\frac{1}{10}$	<u> </u>	1 10	9 1 10		9 <u>1</u> 10	
fifths		$\begin{array}{c cc} & 10 & 10 \\ \hline & 1 & 1 \\ \hline & 11 & 11 \\ \end{array}$	10 11 11	$\frac{1}{11}$		10 1 11	$\frac{1}{11}$	$\begin{array}{c c} 1 \\ \hline 11 \end{array}$	10	1 11	$\begin{array}{c c} 10 & \\ \hline \frac{1}{11} & \\ \end{array}$	10 1 11		10 1 11	
sixths									1						
sevenths		$\begin{array}{c c} \frac{1}{12} & \frac{1}{12} \end{array}$	1 12	1 12	$\frac{1}{12}$	1 12	1	2	1 12	$\frac{1}{12}$	1 12	1	1.2	1 12	
eighths					Fra	ctions o	f Qua	ntities	5						
ninths		To find a fra	ction of o	ı numb	er, div	ide by th	e den	ominat	tor ar	ıd mul	tiply by	nume	rator.		
tenths	To find a fraction of a number, divide by the denominator and multiply by numerator. To find quarters of 20: To find eighths of 56:														
elevenths	20 56														
twelfths	5	5	5			5	7	-	7	7	7	7	7	7	Ī
quantities							1 .			2 -5 -5 /	- 1/			4 - 5 -	
twinkl visit twinkl.com	$\frac{1}{4}$ of 20 = 5	$\frac{2}{4}$ of 20 = 10	$\frac{3}{4}$ of 20	J = 15		zu = 2U					= 14 = 42				

Adding Fractions

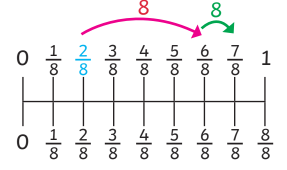
Fractions can be added when the denominators are the same.

$$\frac{1}{3} + \frac{1}{3} = \frac{2}{3}$$



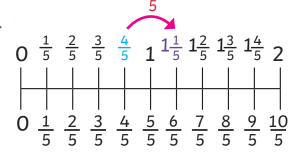


$$\frac{2}{8} + \frac{4}{8} + \frac{1}{8} = \frac{7}{8}$$



$$\frac{4}{5} + \frac{2}{5} = \frac{6}{5}$$
 or $1\frac{1}{5}$

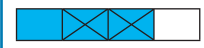


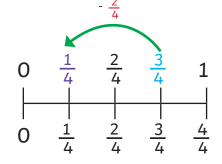


Subtracting fractions

Fractions can be subtracted when the denominators are the same.

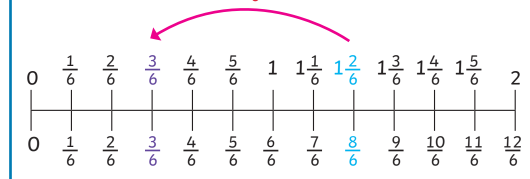
$$\frac{3}{4} - \frac{2}{4} = \frac{1}{4}$$





$$\frac{8}{6} - \frac{5}{6} = \frac{3}{6}$$







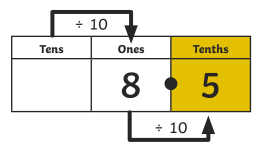
Decimals Knowledge Organiser Tenths and Hundredths Key Vocabulary Fraction and Decimal Equivalents tenths hundredths 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 = 0.25decimal tenths Hundredths = 0.75decimal hundredths 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 0.1 decimal equivalents Tenth and Hundredth Decimal Equivalents part-whole model rounding $\frac{1}{10} = \frac{10}{100} = 0.1$ $\frac{4}{10} = \frac{40}{100} = 0.4$ $\frac{2}{10} = \frac{20}{100} = 0.2$ $\frac{3}{10} = \frac{30}{100} = 0.3$ $\frac{5}{10} = \frac{50}{100} = 0.5$ $\frac{1}{100} = 0.01$ $\frac{2}{100} = 0.02$ decimal point place value $\frac{6}{10} = \frac{60}{100} = 0.6$ $\frac{9}{10} = \frac{90}{100} = 0.9$ $\frac{68}{100} = 0.68$ $\frac{23}{100} = 0.23$ twinkl visit twinkl.com

Decimals

Knowledge Organiser

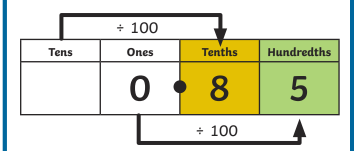
Dividing by 10

Tens	Ones		
8	5	÷	10



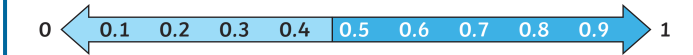
Dividing by 100

Tens	Ones		
8	5	<u>.</u>	100





Rounding Decimals

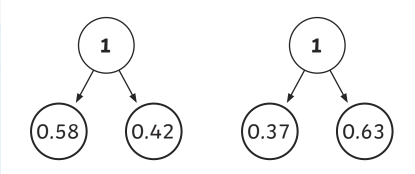


If the tenths digit is

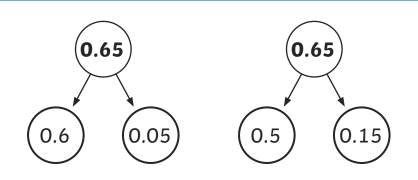
1, 2, 3 or 4, we round down to
the nearest whole number.

If the tenths digit is **5, 6, 7, 8 or 9,** we round **up** to the nearest whole number.

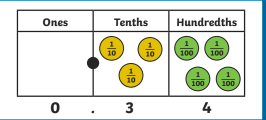
Make a Whole



Partitioning Tenths and Hundredths



Comparing Numbers with Two Decimal Places



Ones	Tenths	Hundredths
1		$\begin{pmatrix} \frac{1}{100} \\ \\ \frac{1}{100} \end{pmatrix}$
1	0	2

Ones	Tenths	Hundredths
1	$\frac{1}{10}$	$ \begin{array}{c} 1\\ 1\\ 1\\ 0\\ \end{array} $
2	1	3

Key Vocabulary

amount

change

combinations

estimate

decimal

pence

penny

pounds

round

value

convert

UK Coins



£0.01 one penny coin



£0.02 two pence coin



£0.05 five pence coin



£0.10 ten pence coin



£0.20 twenty pence coin



£0.50 fifty pence coin



£1.00 one pound coin



£2.00 two pound coin

UK Notes



£5 five pound note



£10 ten pound note



£20 twenty pound note



£50 fifty pound note

Pounds and Pence







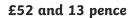




£3.25



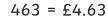




£50 Bank of Eng



£52.13



$$705p = £7.05$$

$$92p = £0.92$$

Ordering Money

We can compare or order amounts by changing all amounts to either pounds or pence.

£4.82 428p

£4.82 = 482p

482p > 428p

£4.82 > 428p

Order in ascending order:

516p

156p

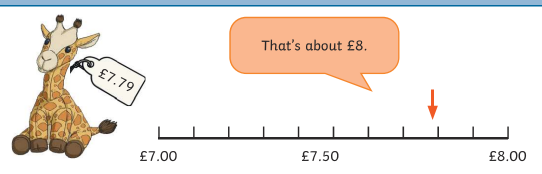
£1.65

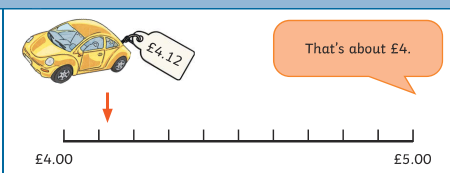
£6.51

£1.65 = 165p and £6.51 = 651p

156p, £1.65, 516p, £6.51

Estimating Money





We can use estimates when calculating.

They are about £3 and £7 so will be about £10 in total.









They are about £4 and £3 so will be about £7 in total. I will have about £3 left.



Time

Knowledge Organiser

Key Vocabulary

12-hour time

24-hour time

Roman numerals

analogue

digital

hours

minutes

seconds

o'clock

half past

quarter past

quarter to

midday

midnight

noon

a.m.

p.m.



Analogue and Digital Clocks

11 12 1 10 2 9 3 8 4 7 6 5

Minute Hand

The long hand points to the minutes past the hour.





twelve o'clock





quarter past twelve

Hour Hand

The short hand points to the hour. If this hand is pointing between the hours, it is the earlier hour of the two.





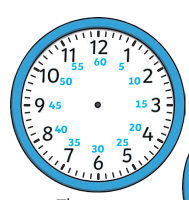
half past twelve





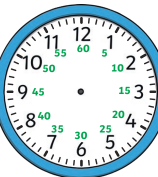
quarter to one

Durations of Time



There are **60 seconds** in a minute.

There are **60 minutes**in an hour.





There are
24 hours
in a day

There are
7 days
in a week.





There are

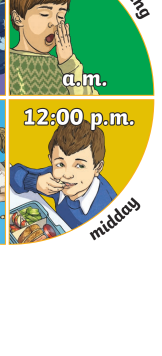
12 months

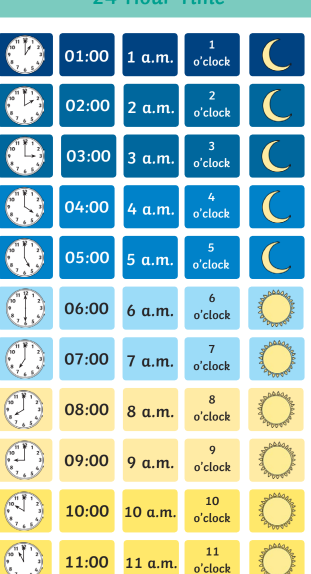
in a year.

24-Hour Time

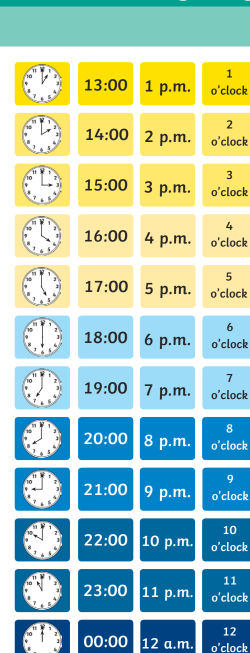
There are 24 hours in a day.







12:00 12 p.m.





Properties of Shape

Knowledge Organiser

Key Vocabulary

angle

right angle

acute

obtuse

horizontal

vertical

diagonal

parallel

perpendicular

two-dimensional

polygon

line of symmetry

reflection

mirror line

isosceles

equilateral

scalene

quadrilateral

rhombus

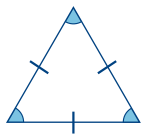
parallelogram

trapezium

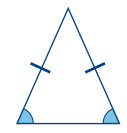


Triangles

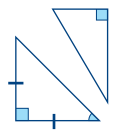
Triangles have 3 sides and 3 vertices. The total of the angles in a triangle is 180°.



An equilateral triangle is a regular polygon. It has sides of equal length and each angle is 60°.

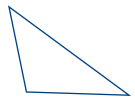


An isosceles triangle has two sides of equal length and two angles of equal size.



A right-angled triangle always has one 90° angle.

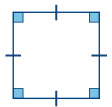
It can be isosceles or scalene.



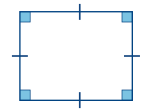
A scalene triangle has no equal sides or angles.

Quadrilaterals

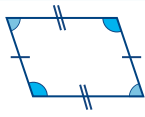
A quadrilateral is a polygon with four sides.



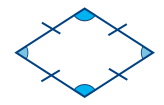
A square has four sides of equal length and four right angles (90°). A square is also a rectangle, a rhombus and a parallelogram.



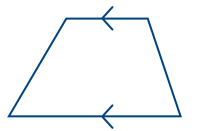
A rectangle has two pairs of parallel, equal sides and four right angles. A rectangle is also a parallelogram.



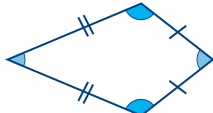
A parallelogram has two pairs of parallel, equal sides and opposite equal angles.



A rhombus has four sides of equal length and opposite equal angles. A rhombus is also a parallelogram.



A trapezium only has one pair of opposite parallel sides.



A kite has two pairs of adjacent equal sides and one pair of opposite equal angles.

Properties of Shape

Knowledge Organiser

Angles

An angle is created when two straight lines meet at a point or intersect.

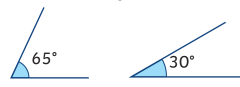
Right angle

The intersection of perpendicular lines creates a right angle.



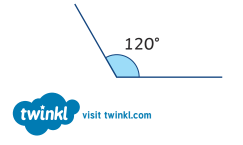
Acute angle

Any angle measuring more than 0 degrees and less than 90 degrees is acute.



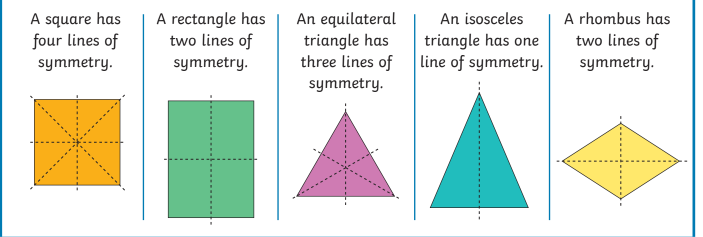
Obtuse angle

Any angle measuring more than 90 degrees but less than 180 degrees is obtuse.



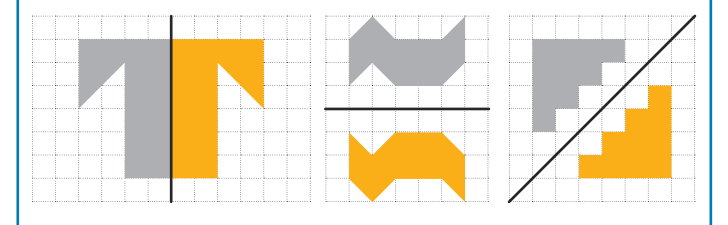
Lines of Symmetry

Lines of symmetry may be horizontal, vertical or diagonal. Some 2D shapes will have no lines of symmetry and some 2D shapes will have multiple lines of symmetry.



Symmetric Figures

Patterns and shapes can be reflected in a mirror line. Mirror lines can be vertical, horizontal or diagonal.



Statistics

whole numbers cannot be counted.

Key VocabularyDiscrete and Continuous Databar chartData that is counted in whole numbers is
discrete. In discrete data, values between

Data that is measured and therefore can take on infinite values is continuous. In **continuous data**, values between whole numbers can be counted

Frequency Tables

Tally marks are used to help count things. Each vertical line represents one unit. The fifth tally mark goes down across the first four to make it easier to count.

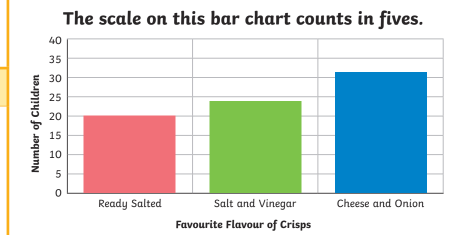
The frequency column is completed after all the data has been collected.

Eye Colour	Tally	Frequency
brown	##1	6
blue	## III	8
green		3
grey		4
hazel	##	5

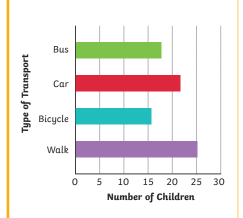
Bar Charts

A bar chart has a horizontal axis and a vertical axis. Bars are used to show the data of each category. There must be a gap between each bar.

The scale of the bar chart is based on the range of data.

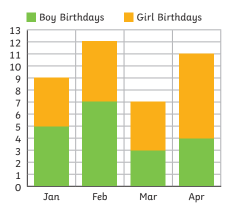


The bars are horizontal on this bar chart.



Two sets of data are shown on this stacked bar chart.

Knowledge Organiser





pictogram

tally chart

discrete data

time graph

difference

comparison

sum

continuous data

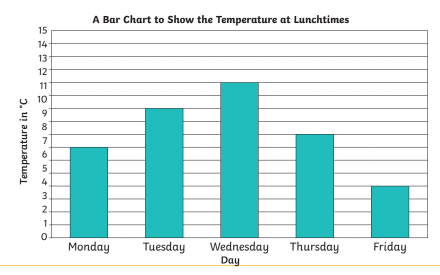
frequency table

Statistics

Knowledge Organiser

Time Graphs

Time graphs show how data changes over time.



A Line Graph to Show the Average Monthly Temperature in the Borneo Rainforest



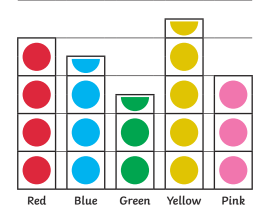
Pictograms

Pictograms use symbols or pictures to represent data.

This pictogram uses one symbol to represent two children.

Using this key, we can see that seven children prefer the colour blue.

Class 10's Favourite Colours

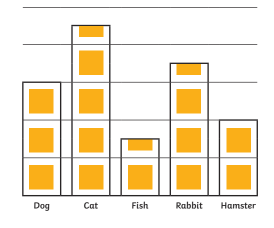


= 2 Children

This pictogram uses one picture to represent four children. Using this key, we can see that six children have a pet fish.



Class 10's Pets



Position and Direction

Knowledge Organiser

Key Vocabulary

coordinate

quadrant

x-axis

y-axis

translation

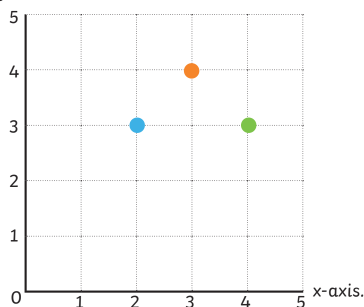
vertex

vertices



Position in the First Quadrant

y-axis.



Coordinates are a useful way to locate a position on a map or grid.

The numbers across the horizontal line of the grid are on the **x-axis**.

The numbers on the vertical line of the grid are on the **y-axis**.

We always read or write the number on the x-axis before the **y-axis**.

The x and y position are written in brackets with a comma.

The coordinate of the blue spot is (2, 3).

To help you remember which point to read or write first, simply remember to move 'along the corridor and up the stairs'.

In other words, move on the x-axis and then move on the y-axis.



Position and Direction

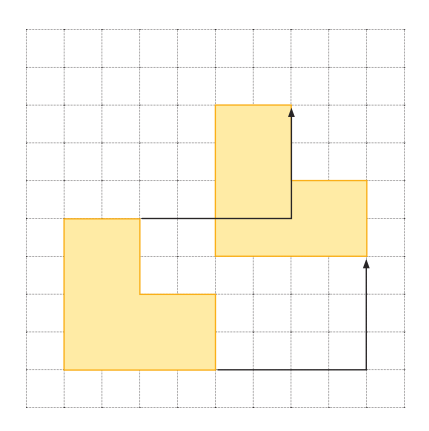
Knowledge Organiser

Translation

Plotting 2D Shapes

In maths, translation means moving an object on a grid. The object is moved without changing the size, turning or reflecting it.

When translating an object on a grid, it can move up or down, left or right.



Each vertex (corner) of a 2D polygon can be represented as a coordinate on a 2D grid.

