

MATHS KNOWLEDGE ORGANISER YEAR 3



Knowledge Organiser Number and Place Value Key Vocabulary 3-Digit Numbers 10 and 100 More or Less hundreds Ten Less Ten More two hundred six tens ones zero One Hundred One Hundred Less More place value Counting in 4s and 8s greater than 16 20 24 28 32 36 40 less than 16 24 32 40 48 56 64 72 80 order more Counting in 50s and 100s less partition digit

Knowledge Organiser Number and Place Value Compare and Order Represent Numbers to 1000 **587** 100s 10s 100s 10s 1s 1s 324 > 243 five hundred and eighty-seven greater than Hundreds Tens Ones ## 11 ₩ HH 111 79 < 126 0_0_0_0 less than 500 + 80 + 7Hundreds Tens Ones smallest greatest 10 (10) 100 587 497 508 512 521 602 10 10 100 10 (10) (500)80 7 100 10 (10) 600 500 Numerals and Words to 1000 100 200 300 700 800 900 1000 0 400 500 600 three four five eight nine six zero one two seven one hundred hundred hundred hundred hundred hundred hundred hundred hundred thousand

Addition and Subtraction

Knowledge Organiser

Key Vocabulary

add

total plus

sum

June

more

altogether

difference

subtract

less

minus

take away

column addition

column subtraction

exchange

estimate

inverse operation

solve problems

number facts

place value

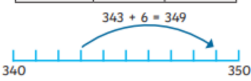


Addition and Subtraction Methods

3 digit and 1 digit numbers

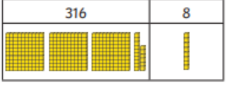
Not crossing 10s

Hundred	Ten	Ones
0	000	0000



Crossing 10s (Exchanging)

324		
300	20	4
300	10	14



324 - 8 = 316

3-digit and 2-digit numbers

Add and subtract tens

Hundred	Ten	Ones
00	000	•

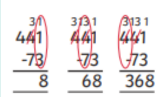
Crossing 10s (Exchanging)

$$258 + 80 = 338$$

- Column method
- · Count in 10s mentally
- Add 100, subtract 20

Crossing 10 and 100

368	368	368
+73	+\73	+73
1	41	441
1	1(1)	(1)1

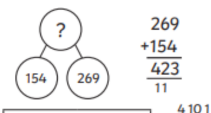


3-digit numbers

Not crossing

Hundred	Ten	Ones
000	0 000	0000

Crossing 10s (Exchanging)



514		514
268	?	- <u>268</u> 246

Add and Subtract 100s

Hundred	Ten	Ones

Addition and Subtraction

Knowledge Organiser

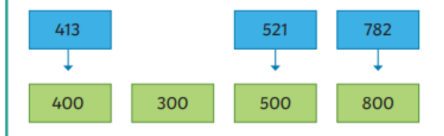
Estimate Check Answers

Estimate by dividing the hundred into 250 and 225. Estimate 10s (330, 340) between 325 and 350.



Estimate 167 - 89 Use near numbers 170 - 90 = 80

Near numbers:

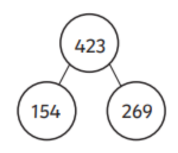




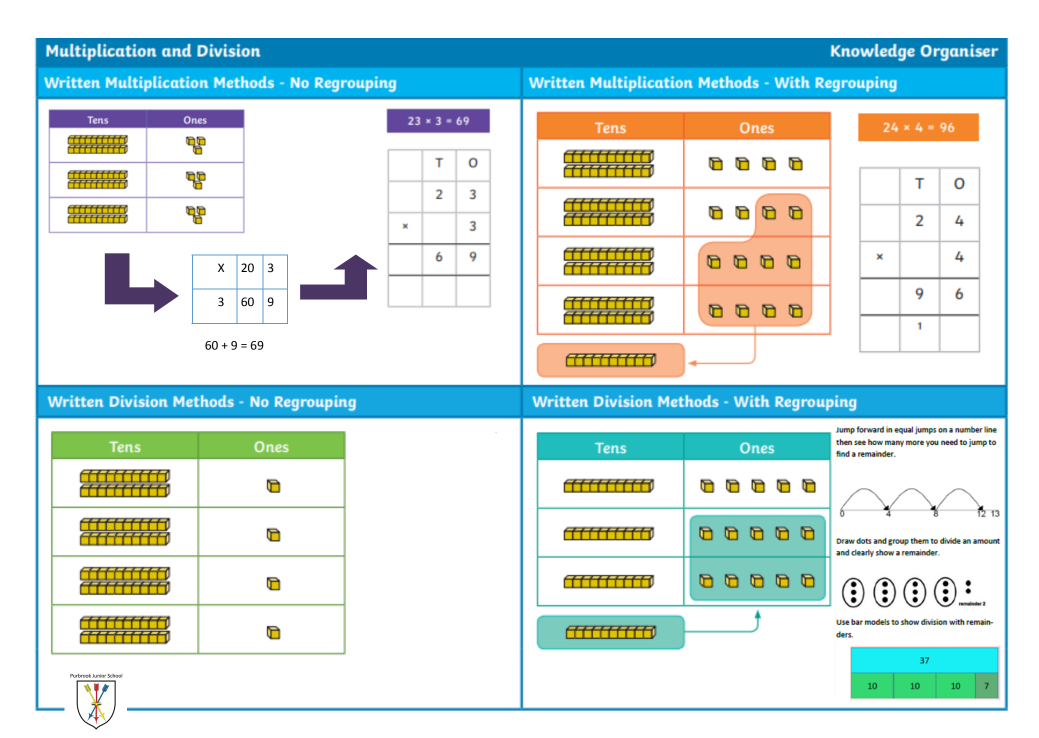
347 - 74 = 273 can be checked using

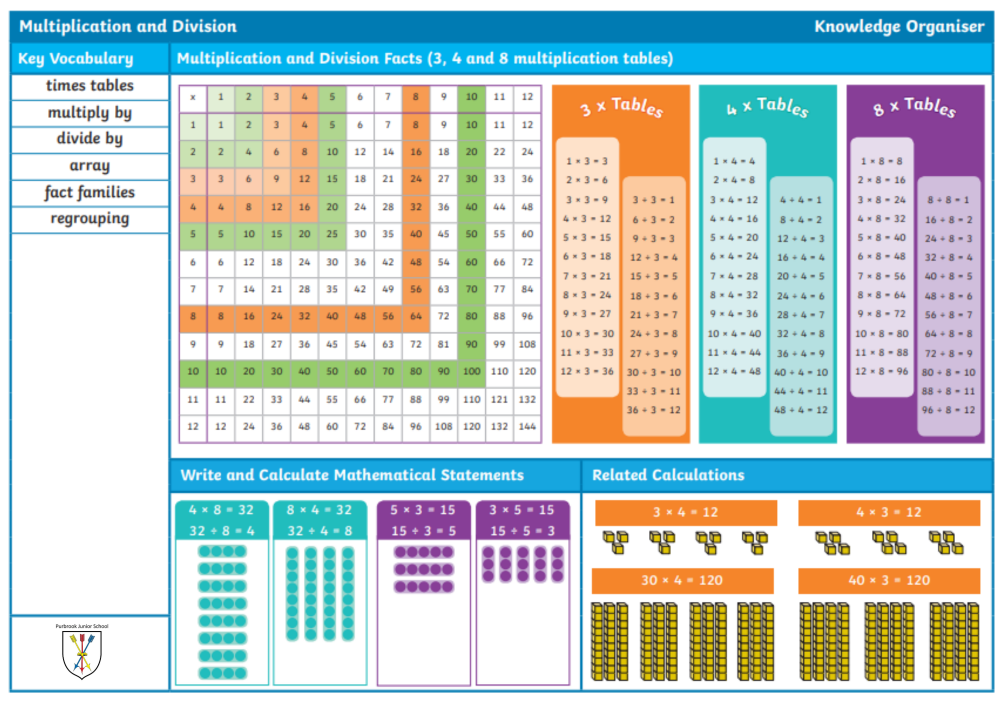
$$273 + 74 = 347$$

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



154 + 269 = 423	269 + 154 = 423
423 – 154 = 269	423 – 269 = 154





Fractions halves thirds fifths sixths eighths tenths

Key Vocabulary

Knowledge Organiser

Comparing Fractions

numerator

denominator

unit fraction

non-unit fraction

equivalent

quarters

decimal tenths



Recognising Fractions



Numerator

How many equal parts of the whole are needed?

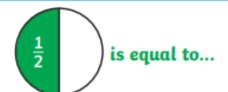
Denominator

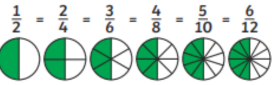
How many equal parts are in the whole?

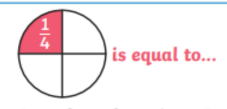


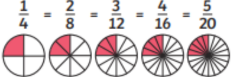


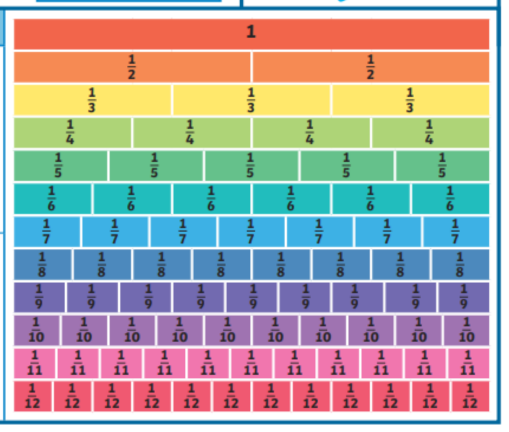
Equivalent Fractions









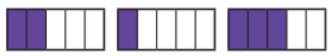


Fractions

Knowledge Organiser

Add and Subtract Fractions

$$\frac{2}{5} + \frac{1}{5} = \frac{3}{5}$$



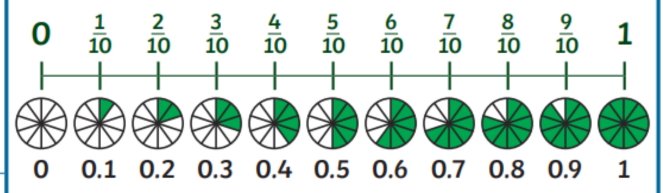
$$\frac{3}{7} + \frac{2}{7} = \frac{5}{7}$$



$$\frac{5}{6} - \frac{2}{6} = \frac{3}{6}$$



Tenths



Fractions of Amounts

$$\frac{1}{4}$$
 of 24 = 6



$$\frac{1}{3}$$
 of 72 = 24



$$\frac{2}{5}$$
 of 40 = 16



Time 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

Analogue and Digital Clocks



Minute Hand

The long hand points to the minutes past the hour.

Hour Hand

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







Knowledge Organiser





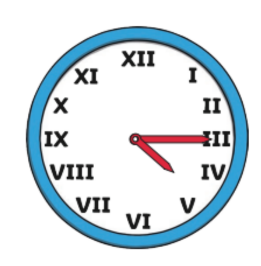
There are



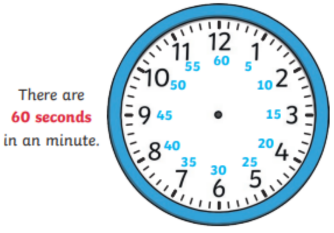




Time and Roman Numerals



Hours, Minutes and Seconds



There are 60 minutes in an hour.

Time

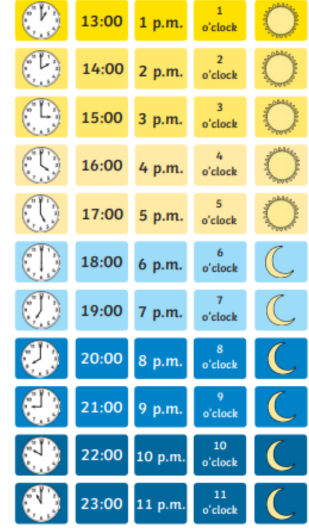
Knowledge Organiser

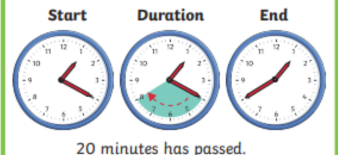
24-Hour Time

Calculate Durations of Time

There are 24 hours in a day.







Compare Durations of Time

Compare the time using the vocabulary 'longer' and 'shorter'.

180 seconds	is the same as	3 minutes.
90 minutes	is shorter than	2 hours.
48 hours	is longer than	1 day.

12 a.m.

o'clock

Mass and Capacity			Knowled	lge Organiser
Key Vocabulary		Measure and Con	mpare Mass	
mass	Scales can be used to measure grams.	Scales	s can be used to measure	
gram	A gram is a unit of measurement that is	A kil	ilogram is a unit of urement that is greater	
kilogram	used to measure the mass of something.		a gram. It is also used to ure the mass of something.	(8kg
capacity	Grams can be written as g .		rams can be written as kg . Og = 1kg To compare	
volume		1000,	o o company	e mass, we can use neavier' and 'lighter'.
millilitre	Capacity is the amount of liquid a c	Measure and Comp	pare Capacity	
litre	Volume is how much liquid is in the	container.	Measuring jugs can be used to measure larger volumes.	
lighter	Measuring cylinders can be used to measure smaller volumes.	m m	Greater volumes are measured in litres. Litres can be written as l.	21
heavier	Smaller volumes are measured in millilitres.		1000ml = 1l	ol 3
	Millilitres can be written as ml.		To compare capacities, we co	an use the word 'full'.

Reading Scales

Knowledge Organiser

Mass

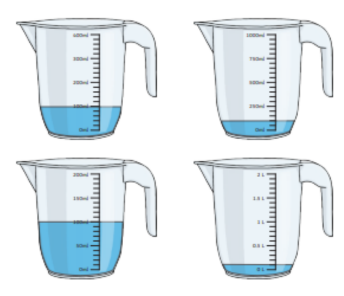
Capacity

Each of the melons has a mass of 6kg but the arrows are all pointing at different points on the scales. This is because each of the measuring scales have different increments marked on them.



Always look carefully at how the numbers on the scales increase when reading a measurement.

Measuring containers all have different capacities.



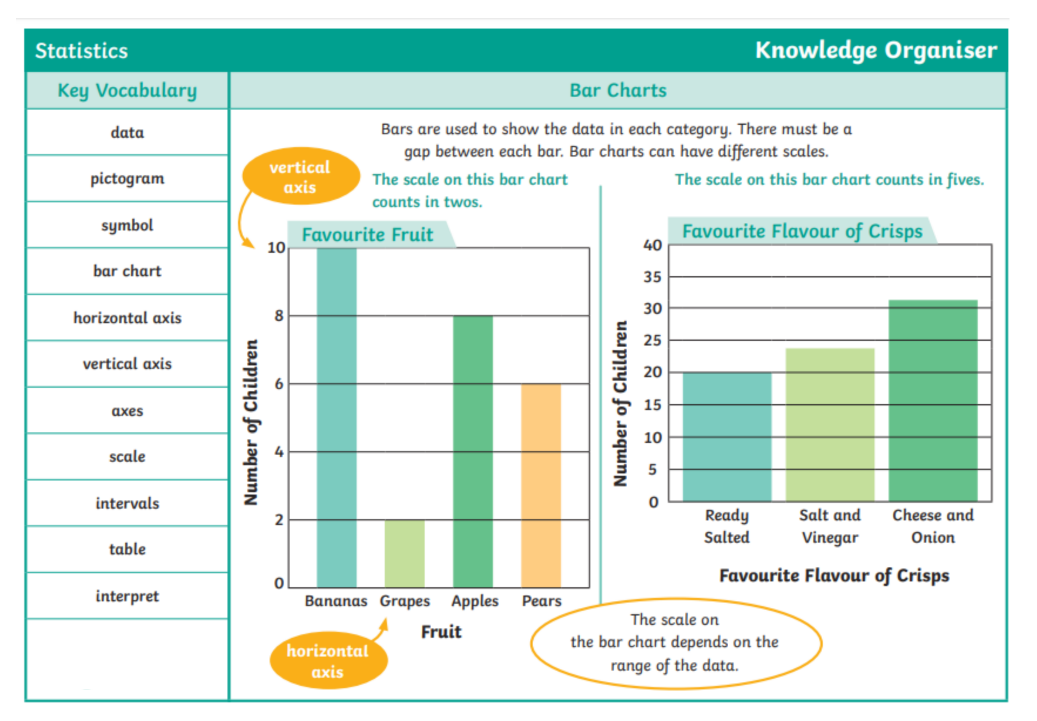
Each of these containers contain the same volume of 100 millilitres but have different capacities and scales. Always look carefully at how the numbers on the scales increase when reading a measurement.

Add and Subtract Mass

Add and Subtract Capacities







Statistics Knowledge Organiser

Tables

In order to understand the data presented in a table, you must read the table's title and the headings. Remember to always look at the heading above each piece of information.

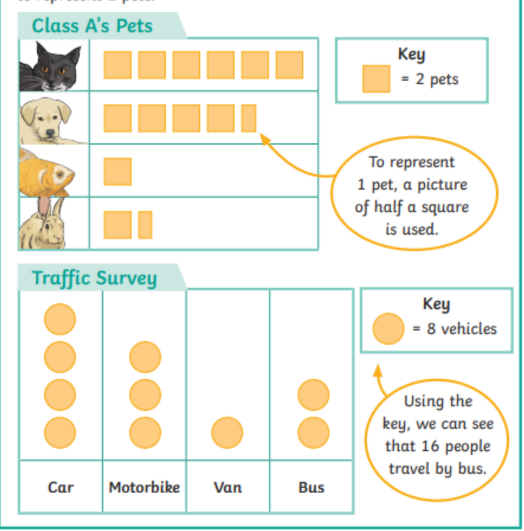
Table to Show Ticket
Prices at a Local Cinema

headi	Ticket Type	Weekday Price	Weekend Price
nedali	Adult	£6	£7.50
	Child	£4	£4.50
	Student	£5.50	£6

Using the table, we can see the cost of an adult and a child visiting the cinema on a Monday would be £10.

Pictograms use pictures or symbols to represent data. The key shows what each symbol represents. This pictogram uses 1 symbol to represent 2 pets.

Pictograms



information

Key Vocabulary

metre (m)

centimetre (cm)

millimetre (mm)

height

length

width

perimeter

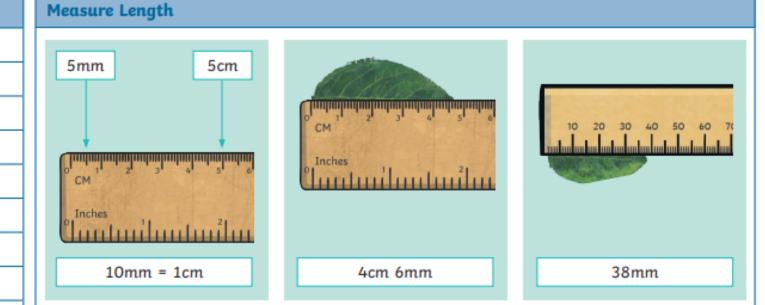
further/furthest

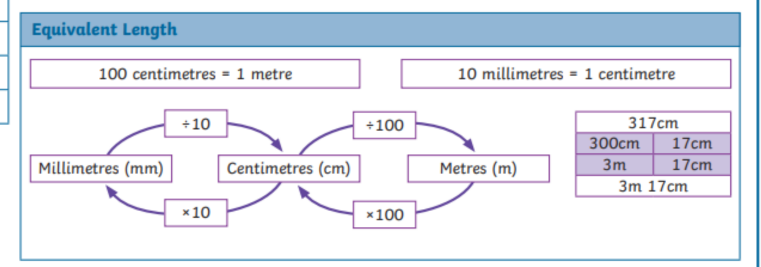
higher/highest

longer/longest

shorter/shortest

taller/tallest





Compare Lengths

6mm < 6cm 6cm = 60mm 6mm is shorter than 6cm

320cm > 2m 6cm 320cm > 200cm + 60cm 320cm is longer than 2m 60cm

98mm < 12cm 3mm 98mm < 120mm + 3mm 98mm is shorter than 12cm 3mm

Add and Subtract Lengths

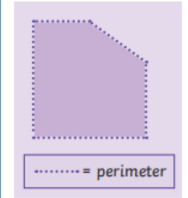
14cm + 19cm = 33cm 8cm 2mm + 16mm = 98mm or 9cm 8mm

?		
8cm 2mm 16mm		
82mm	16mm	

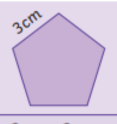
6m - 2m 28cm 6m - 2m = 4m 4m - 28cm = 3m 72cm

2m 28cm

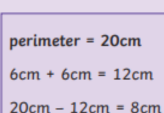
Perimeter



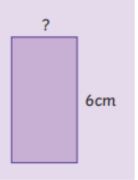
5cm
2cm
5cm
5cm
5cm
5cm
5cm + 2cm + 5cm + 2cm = 14cm



3cm + 3cm + 3cm + 3cm 3cm = 15cm



8cm ÷ 2cm = 4cm



Money				Knowledge Organiser
Key Vocabulary	UK Coins			
amount				
change	1p 2p	5p 10p	20p 50	p £1 £2
coin	one penny coin two pence coin	five pence coin ten pence coir		ice coin one pound coin two pound coi
combinations	UK Notes			
convert	15 W West of Galler	£10 Mark of Small re	£20 Sant or Singths	£50 Chint of Chapter 15 (1)
note	Secunds S	Dounds S	(1) Pounds	Stail Pounds
pence	£5 five pound note	£10 ten pound note	£20 twenty pound note	£50 fifty pound note
penny				
pounds	Pounds and Pence	1	Convert F	Pounds and Pence
value		£50 Shint of Singlish	120 pence	
	£3 and 25 pence	£52 and 13	pence 120 pence	e is £1 e is £1 and 20 pence.