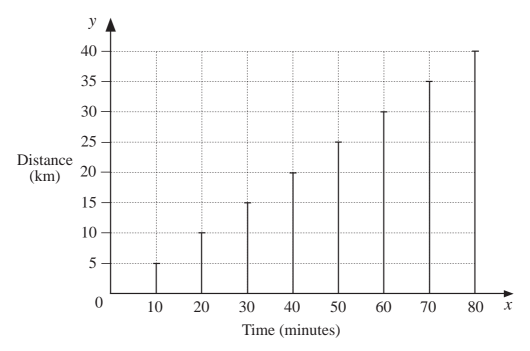
Alan went on a cycling tour. He kept a note of how far he had cycled every 10 minutes. He made this graph to show his data.

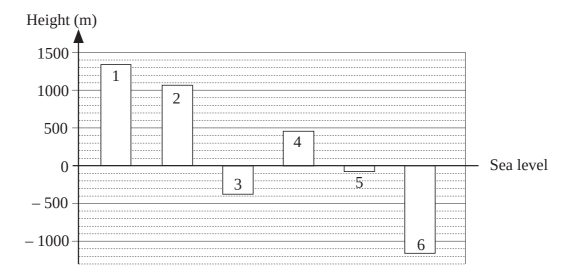


Use the graph to help you complete the table.

Time (minutes)	0	10	20	30	40	50	60	70	80
Distance (km)	0								

2

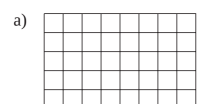
This graph shows the approximate height above sea level of famous places. Use the graph to help you fill in the missing numbers.



- 1. Ben Nevis
- ≈ m
- 4. Hay Tor, Dartmoor ≈
- 2. Mount Snowdon ≈
- 5. Death Valley, USA \approx m

m

- 3. The Dead Sea ≈
- m
- 6. Straits of Gibraltar ≈ m



b)

What are the perimeter and area of each of these diagrams if:

i) the perimeter is measured in — units and the area in — units?

a)
$$P = \square$$
 \longrightarrow units

b)
$$P =$$
 units

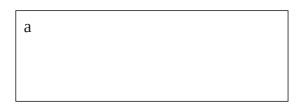
a)
$$P =$$
 units b) $P =$

$$A = \square$$
 units

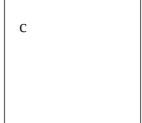
b)
$$P =$$
 units

units
$$A = \square$$
 units

Measure the sides of each rectangle in mm and write the lengths beside them. Calculate the perimeter of each rectangle in mm and write it inside the shape.



b



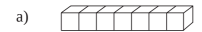
units

d

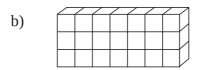
e

f

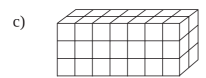
How many unit cubes does each of these cuboids contain? This is their **volume**.



Volume = unit cubes



Volume = unit cubes

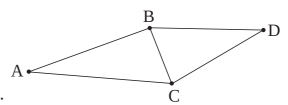


Volume = unit cubes

A, B, C and D are places on a map.

Scale:

1 mm on the map \rightarrow 20 m in real life.



- a) Measure each line on the map in mm and write its length beside it.
- b) In how many ways can you get from A to D? What distance is each route?

Route	Distance on map	Distance in real life			
A					
A					

2

•	132 × =	
100	100 1	

Study the diagram.

Fill in missing numbers.

132	132	4	132 ×	< 2 =
132	132	132	k	132 × 3 =
132	132	132	132	$132 \times 4 = $

3

Do the calculations in your exercise books. Fill in the missing numbers.

a)
$$24 \times 70 \text{ ml} = \boxed{\text{ml} = \boxed{\text{cl} = \boxed{\ell}} \text{ cl}}$$

c)
$$174 \times 9 \text{ cl} + 135 \times 3 \text{ cl} = \boxed{ } \ell \boxed{ } \text{ cl} = \boxed{ } \ell \boxed{ } \text{ ml}$$

4

What is the mass of:

- a) 8 tablespoons of flour if 1 tablespoon of flour weighs 15 g?
- b) 7 tablespoons of sugar if 1 tablespoon of sugar weighs 23 g?
- c) 4 tablespoons of salt if 1 tablespoon of salt weighs 28 g?
- d) 2 tablespoons of flour, 3 tablespoons of sugar and 4 tablespoons of salt?

.....

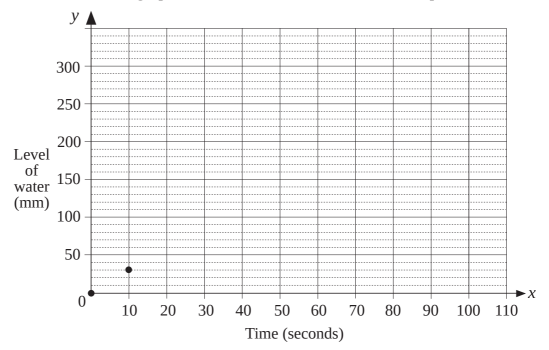
1	Wri	te each of these times in a different way. Follow the example.
	a)	13:45 = 1.45 pm b) 16:30 =
	c)	20:12 = d) 22:58 =
	e)	23:04 = f) 00:00 =
2	Hov	v many hours and minutes have passed from:
	a)	08:20 to 10:10 b) 07:45 to 09:15
	c)	10:42 to 14:10 d) 18:20 one day to 08:30 the next day?
3	Fill	in the missing numbers.
	a)	i) 7 hours = min ii) 15 hours = min iii) 4 hrs 45 min = min iv) 15 hrs 10 min = min
	b)	i) 68 min = h min ii) 75 min = h min iii) 135 min = h min iv) 301 min = h min
	c)	i) 10 wks 5 days = days ii) 25 wks 3 days = days days iii) 50 wks 2 days = days ii) 52 wks 1 day = days
	d)	i) 3 min = seconds ii) 8 min = seconds iii) 5 min 15 sec = sec iv) 20 min 42 sec = sec
	e)	i) 121 sec = min sec ii) 250 sec = min sec iii) 372 sec = min sec iv) 360 sec = min sec
4	a)	If the taps are turned on full for 1 minute, 7 litres of water runs into the bath. How much water would have run into the bath after 2 hours?
	b)	A car travels 22 m in 1 second. How far has the car gone after 1 minute?

We ran water from a tap into a large square-based glass container. We made a note of the water level every 10 seconds.

a) Complete the table.

Time (seconds)	0	10	20	30		50	60			90	100		
Water level (mm)	0	30			120			210	240			330	

b) Draw dots on the graph to show the data in the table. Join up the dots.



c) Write the rule in different ways. L = Level of water, T = Time

$$L =$$

$$T =$$

$$L \div T =$$

2

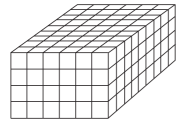
1 kg of tomatoes costs £2.08. Complete the table to show what several kg cost.

Quantity (kg)	1	6	4	9	5	7	1 and a half
Price (pence)	208						

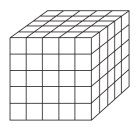
3

What is the volume of each of these cuboids?

a)



b)

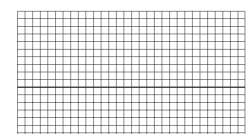


V = unit cubes

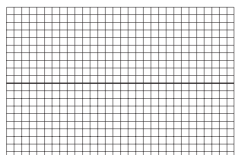
V = unit cubes

Write multiplications and divisions about the diagrams

a)



b)



Write two divisions about each diagram.

- a) i) ①①①①① (1)(1)(1)(1)
- (10)(10)(10)(10)(10)ii)
 - (10)(10)(10)(10)(10)
- iii) (100)(100)(100)(100)(100)
 - (100)(100)(100)(100)(100)

b) i) 55555 55555

- ii)
- iii)
 - (200)(200)(200)

Do the divisions. Check them in your head with multiplications.

a) $18 \div 6 =$

$$180 \div 60 =$$

b) $18 \div 9 = 180 \div 90 =$

$$180 \div 90 =$$

$$180 \div 6 =$$

$$1800 \div 60 =$$

$$180 \div 9 = 1800 \div 90 =$$

$$1800 \div 90 =$$

$$1800 \div 6 =$$

$$1800 \div 600 =$$

$$1800 \div 9 = 1800 \div 900 =$$

 $54 \div 6 =$ c)

d)
$$32 \div 8 =$$

$$32 \div 8 =$$
 e) $72 \div 9 =$ f) $56 \div 7 =$

$$1) \quad 56 \div 7 =$$

$$540 \div 6 =$$

$$320 \div 8 =$$

$$720 \div 9 =$$

$$560 \div 7 =$$

$$540 \div 60 =$$

$$320 \div 80 =$$

$$720 \div 90 =$$

100 100 100 100

$$560 \div 70 =$$

Divide the amount into 4 equal parts.

100 100

100 100

(10)

Write these numbers in the correct number set.

0, 5, 8, 9, 12, 16, 17, 27, 40, 44, 45, 72, 80, 81, 90, 96

- a) Divisible by 8 Not divisible by 8
- b) Multiples of 9 Not multiples of 9

2

Write these numbers in the correct number set.

3, 9, 8, 1, 36, 12, 4, 6, 18,

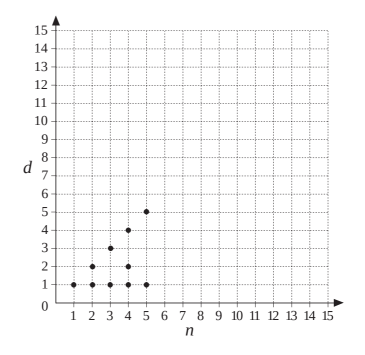
11, 2, 5, 10, 53, 72, 0

Divisor of 36	Not a divisor of 36

3

What is the rule? Complete the table and the graph.

n	d
1	1
2	1, 2
3	1, 3
4	1, 2, 4
5	1, 5
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	



4

Circle the number which you think is the odd one out. Give a reason.



- a) 60, 90, 180, 30, 50, 300
- b) 553, 690, 885, 730, 560, 355

Do the divisions. Check them in your head with multiplications.

a) $189 \div 9 =$

b)

- b) $126 \div 3 =$
- c) $168 \div 8 =$
- d) $155 \div 5 =$

$$1890 \div 9 =$$

$$1260 \div 3 =$$

$$1680 \div 8 =$$

$$1550 \div 5 =$$

2

Circle the numbers in this list which are divisible by 3. a)



Circle the numbers in this list which are multiples of 4.

- 0, 7, 9, 60, 67, 69, 1500, 1568, 1569

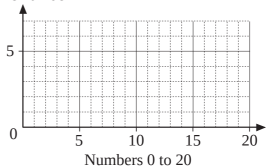
3

Write the whole numbers from 0 to 20 in the correct column in the table. Draw dots in the graph to show the remainders.

0, 4, 6, 80, 84, 86, 1200, 1284, 1286

I	Remaii	nder a	fter di	viding	g by 7	
0	1	2	3	4	5	6

Remainder



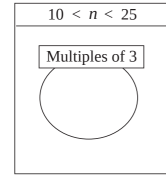
Are these statements true? Write a ✓ if it is true and a X if it is false.

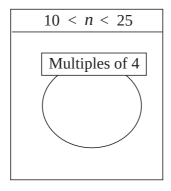
- If we divide a number by 7, the remainder is less than 7. a)

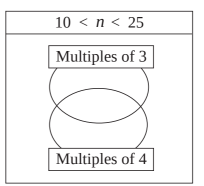
- If we divide a number by 7, the remainder can be 7. b)
- If the remainder is 0 after dividing by 7, the number is a multiple of 7. c)
 - If we divide a number by 7, then 7 different remainders are possible.

d)

Write the whole numbers between 10 and 25 in the correct number sets.







1		Rob and Sally have the same amount of money in their bank accounts. ether, they have £969. Circle what each of them has. 100 100 100 100 100 100 100 100 100 10
	Comm	
	_	elete the calculation.
	969 ÷	$-3 = 900 \div 3 + 60 \div 3 + 9 \div 3 = $
2	Fill in	the missing numbers.
	a)	840 ÷ 4 = 800 ÷ 4 +
	($630 \div 3 = $
	b) ($650 \div 5 = 500 \div 5 + $
	,	$768 \div 4 = 400 \div 4 + $
	c)	840 ÷ 6 = 600 ÷ 6 +
	4	$459 \div 3 = 300 \div 3 + $
	d) !	910 ÷ 7 =
	9	960 ÷ 8 =
3	Fill in	the missing numbers.
	a) 2	$246 \div 2 = $
	;	505 ÷ 5 = 848 ÷ 4 = 848 ÷ 8 =

606 ÷ 3 = 618 ÷ 6 =

693 ÷ = 231 864 ÷ = 432

b) $824 \div 4 =$

a)	5 equal parts	100 100 10			1						
b)	3 equal parts 100 100 100 100 100 100 10 10 10 10 10										
a)	Write the whole than 31 in the c		b)			nissing from eac s in the diagram					
	Divisible by 5	Not divisible by 5									
Divisible by 2				0 18	6 12 24 30	2 4 8 10 14 16 20 22 26 28					
Not divisible by 2				3 21	9 15 27	1 5 7 11 13 19 23 25 29					
Mal a)		in her bank acc									
	How much did	sne spend?		Estimat	a.						
	Circen					of Ben's amoun					
b)		n his bank accor Frank have in h									
b)	How much did		is acc	ount?	e:						

1	Colour: • the	e 🛆	blue	if the	numbe	er is di	visibl	e by 3						
_	• the	e 🔾	red if	the n	umber	is div	isible	by 6.						
	• the	e 🗌	yello	w if th	e num	ber is	divisi	ble by	9.					
	$\begin{array}{c c} & & & \\ \hline & & \\ \hline & & \\ \hline \end{array}$	12) (\(\) \(\)	8 (2		4) (2	7) (30	0) (3:	3) (30	39 44				
2	In a flower shop, the	ne rose	es wer	e tied	in bur	iches (of 3. (Comp	lete th	e table.				
	Number of		264			45	3 3	60 5	31					
	Number of	<u>. </u>		27	49	,				69 54				
	Trainiser of													
3	A container was fu How much water v				_			_	oured	out.				
	a) 16 litres													
	16 litres	? litre	s Cal	lculati	on:	• • • •								
	1) 2041		Ans	swer:										
	b) 304 litres	{}?litro												
	litres	7		lculati swer:										
	c) 1576 litres?													
	Plan:													
	1576 litres													
			Ans	swer:										
4	Share the amount of	equally	y amo	ng the	group	s of p	eople.	Com	plete	the table.				
	Total amount	501	374	895	764					Dividend				
	Number of people	5	3	7	4	6	9	8	2	Divisor				

Amount remaining 1 3 5

Amount each

128

110

123

376

Quotient

Remainder

1	(a)	£100. He could change his money exactly into £2 coins or £5 notes.	
	b)	How many pupils can be in this class? There are less than 30 pupils. The pupils can sit in groups of 2 or 3 or 4 without any pupil being left out.	
2	Is it	possible to answer the question with the data given? If it is, solve it.	_
	a)	10 kg of bananas costs £9.40. What is the price of 1 kg of bananas?	
	b)	Steve bought 10 different bars of chocolate and paid £12.00 altogether. What was the price of 1 bar of chocolate?	
	c)	Karen is 9 years old. She weighs 27 kg. What did she weigh when she was 1 year old?	
	d)	3 men worked steadily and painted a 540 m fence in 9 days. How many days would it have taken 1 man to paint the same fence?	
3	Wri a)	te the data. Make a plan. Estimate, calculate, check and write the answer. A spider has 8 legs. How many spiders have 864 legs?	
		Data: 1 spider: 8 legs, Plan:	
	b)	A flower has 5 petals. How many flowers have 685 petals in total? Data: Plan: Estimate: Calculation:	
	,	Answer:	

I have 3 bags of marbles. Bag A contains 10 marbles, Bag B contains 20 marbles and Bag C contains 30 marbles. One marble in each bag is *red*.

- a) Join up each statement to the correct label.
 - i) If I take out 1 marble from Bag A with my eyes shut, it will be *red*.

Certain

ii) If I take out 20 marbles from Bag B with my eyes shut, none will be *red*.

Possible but not certain

iii) If I take out 2 marbles from each bag with my eyes shut, one will be *blue*.

Impossible

b) Which bag gives me the best chance of picking the *red* marble?

2

- a) Toss a £1coin and a £2 coin at the same time. Do this 15 times.
 - i) Keep a note of how each coin lands in this table. Total each row.
 - ii) Collect and write the Class data in the right hand column.

							7	Coss	es								Pupil	Class
		_1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Total	Total
£1	Head																	
21	Tail																	
£2	Head																	
12	Tail																	
											N	Vun	ıber	of	toss	es		

b) £1 £2 Total Class
Total

Head and Head

Head and Tail

Tail and Head

Tail and Tail

Number of tosses

- i) Write your own data in this table.
- ii) Collect and write the Class data in the right hand column.

3

You asked for a 2-scoop ice-cream, saying, "Chocolate or strawberry please". Colour the ice-creams to show what you could be given.





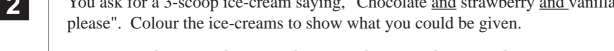


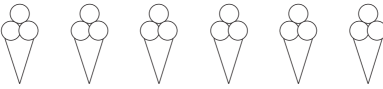


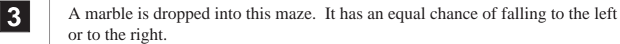
		Tal	1 1- 4	6 20 .	41						pil		Clas
		Tal	lly of	1 20 1	thro	WS				To	tals		Tota
••													
• •													
•••													
	any time			•	_					•			
i) 60	0 times						. ii	i) 1	200	tim	es? .		
b) What w	ould be	the p	rob	abili	ty o	f th	rowi	ng					
i) a o	5						ii)	at	leas	t 5			
iii) an	even nu	ımbe	r?.										
Throw two di	ice at the	e san	ne ti	me 3	36 ti	mes	. K	eep a	tally	in '	these	tabl	es.
]	175		5]	ſ			Γ	n=1			
?	2 1		3		_	\neg	4	7		5	7		6
	2 2		3				4	2		5	2		6
1 2			3				4	3 4		5	3 4	_	6
	2 3 2 4		l	3 5			4	5		5	5		6
1 2 1 3 1 4 1 5	2 4 2 5		3	_		1 1		6		5	6		6
1 2 1 3 1 4	2 4		3	_			4	6					
1 2 1 3 1 4 1 5 1 6 Collect the C	2 4 2 5 2 6		ab o	ut yo	our t	-	maı	rks ar		rite	the C	lass	data
1 2 1 3 1 4 1 5 1 6 Collect the C	2 4 2 5 2 6		ab o	ut yo	our t	-	maı	rks ar		rite	the C	lass	data
1 2 1 3 1 4 1 5 1 6 Collect the C	2 4 2 5 2 6		ab o	ut yo	our t	-	maı	rks ar		rite	the C 10	lass	data
1 2 1 3 1 4 1 5 1 6 Collect the Cothe tables. U	2 4 2 5 2 6 lass data se the C	lass (ab or	ut yo	our t	lete	mai this	rks ar	e.		T		
1 2 1 3 1 4 1 5 1 6 Collect the Cothe tables. U	2 4 2 5 2 6 lass data se the C	lass (ab or	ut yo	our t	lete	mai this	rks ar	e.		T		
1 2 1 3 1 4 1 5 1 6 Collect the Cothe tables. U	2 4 2 5 2 6 lass data se the C	lass (ab or	ut yo	our t	lete	mai this	rks ar	e.		T		

Page 154

4 tickets cost £5.68. How much w	ould 7 of these tickets cost?
Data:	Plan:
	Estimate:
Calculation:	
Answer	



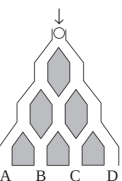




a) In how many ways can the marble come out at:



- ii) B
- iii) C
- iv) D?



b) Where is it more likely to come out?

c) What is the ratio of the chance of it coming out at A, B, C or D?

4	Do the operations in the correct order.	Do the calculations in	vour evercice books
4	Do the operations in the correct order.	Do the calculations in	your exercise books

a)
$$1500 \div 5 + 25 \times 4 =$$

b)
$$(712 - 268) \div 2 + 20 =$$

c)
$$20 \times 90 - 640 \div 8 =$$

d)
$$735 \div 7 \times 3 =$$

e)
$$591 - 9 \times 50 + 41 =$$

f)
$$111 - 68 - 180 \div 6 =$$

g)
$$1827 \div 3 - 360 \div 40 = \boxed{}$$

h)
$$(823 - 157) \div 3 \times 2 =$$

5 Colour equal values in the same colour.

$$(160 \div 8) \quad (1000 \div 50)$$

(1 tenth of 200)

 $(1800 \div 90)$

2 thirds of 300

 $\boxed{450 \div 5 - 70}$

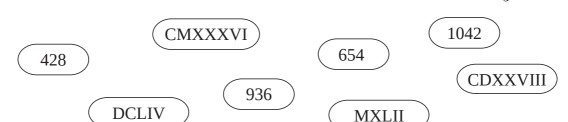
1	Write these numbers as Roman numerals. Follow the example.												
	a)	$743 = (500 + 200) + (50 - 10) + 3 = DCC + XL + III = \dots$											
	b)	287 =											
	c)	934 =											
	d)	1099 =											
2	a)	Change the Roman numerals to Arabic numbers.											
		DIX = CMIV = CMIV =											
		CDXVI = CMXCIX = CMXCIX =											
	b)	Write the Arabic numbers in decreasing order.											
	c)	Subtract the 5th number from the 3rd number. Write the difference as Roman numerals.											
	d)	Divide the 2nd number by 11. Write the quotient as Roman numerals.											
3	Abo	ove the entrance to a church, there is a Roman number: MDCCXCI											
	a)	When do you think the church was built?											
	b)	What Roman number is on the crypt if it was built 153 years before the main church?											
4	a)	What rule has been used to make these secret codes?											
		CILLA \rightarrow 201 Rule: SHEILA \rightarrow 51 EXAMPLE \rightarrow 1060 IVANHOE \rightarrow 6 MUM \rightarrow 2000											
	b)	Use the rule to find the secret numbers and the missing signs. $(<, =, >)$											
		i) ELEPHANT \rightarrow ii) BALL \bigcirc BALI											
		CROCODILE \rightarrow CAT \bigcirc PACK											
		$CADILLAC \rightarrow \dots \qquad PEN \bigcirc PIN$											
	(c)	Use the rule to write a secret code for 2101											

1			Correct the	equations
---	--	--	-------------	-----------

VII + V = IIIa)

b) XII + III = X c) XI + XXX = X

Join up the equal values.



Do the calculations. Write the operations using Roman numerals.

a)		1	2	7	
	+	3	4	8	

b)		6	7	1	
	_	5	5	8	

c)	2	3	5	
		×	3	

Which Roman numerals could be written instead of the shapes to make the a) statements true?

Correct the equations. b)

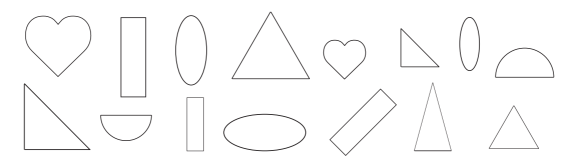
i)
$$VII - II = II$$
 ii) $XII + VIII = X$ iii) $V - XV = X + 1$

M	Iake a plar	n. Do the calcu	lation, check	it and write the	e answer in a	sentence.	
a)	Tim h	as £648, 6 time	s the amount	Laura has. Ho	w much does	s Laura have	
	Plan:		Co	alculation:			
	Check	:					
			A_{I}	nswer:			
b)	Gordo	n has £648. Le	enny has twice	e as much. Ho	w much does	s Lenny have	
	Plan: Calculation:						
	Check	•					
			Aı	nswer:			
W	/hat data a	re needed? Ma	ake a plan. Ca	alculate, check	and write the	e answer.	
a)	•	and 4 girls we tickets cost £15	•			et?	
	Plan:		Ca	alculation:			
	Check	• •					
			Answer		• • • • • • • • •		
b)	full of	ad to fill an em water. He used ime. How man	d a 4 litre and	a 5 litre bucke			
	Plan:			alculation:			
	Check	•					
			Answer		• • • • • • • • •		
W	hat was tl	ne balance each	day? (Do th	e calculations	in your exerc	ise book.)	
	Mo	nday	Tues	sday	Wed	nesday	
	Income	Outgoings	Income	Outgoings	Income	Outgoings	
	£3.56	£2.18	£1.05	£3.46	£6.56	_	
В	alance:		Balance:		Balance:		
	Thi	ırsday	Frid	lay	Satu	rday	
	Income	Outgoings	Income	Outgoings	Income	Outgoings	
	£1.43	£3.25	£7.25	£1.03	_	£5.23	
	£5.18	£1.89	£9.48	£4.28		£2.18	
$\mid \mid$ B	alance:		Balance:		Balance:		

1	How muc	cn mon	ey doe	es Alar	i nave?	Com	ipiete t	ne tabi	e.		
		На	ad (p)	128	556	436		216		405	
	7	Was give	en (p)	342	223	578	329		149		-
		Now h	as (p)				674	971	583	752	-
		<i>N</i> =			H =			W =			
2	Susie and they each	-			_		heir ba	ank acc	ounts.	How	much can
	S (£)	321			276	187			639	0	
	$P(\mathfrak{t})$		542	138			456	223			752
		754 =	Ξ		S =	=		I	P =		
3	b) And left	w muchdrea had is 1 thi	do the	ey hav 2. She he mo She bo	e altog bough ney her	ether? nt some r sister	e flower has.	ers for a	£2.35. nuch do	The nes her	has £176. noney she has sister have? money.
4	What is t 4 tickets 7 tickets	cost		tickets		ckets c			• • • • • • • • • • • • • • • • • • •		
5	Calculate a)					10 (10) - 10 - 10 10 - 10			c) [(10) (1) (10) (10) (11) (11) (11)	0 10 -10

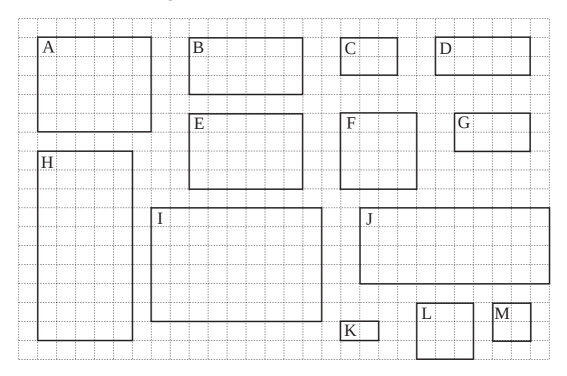
1	What data are needed? Make a plan. Calculate, check and write the answer.						
	Twins Peter and John's 2 sisters and 3 cousins clubbed together to buy them books for their birthday. Paul's 5 books cost £8.70 altogether and John's 3 books cost £10.35 altogether.						
	How much did each sister or cousin pay if they shared the total cost?						
	Plan: Calculation:						
	Check:						
	Answer:						
2	Join up these numbers to the approximate place on the number line.						
	(811) (1056) (1169) (1304)						
	800 900 1000 1100 1200 1300 1400						
	1001) (1266) (1399)						
3	The middle number is the product of the 4 numbers around it. Fill in the missing numbers.						
	900 4000 1200 360 108						
4	Colour the parts stated. Compare the two rectangles. Fill in the missing sign.						
	a) b) 1 half						
	c) d) a quarters 3 eighths 3 fifths 1 quarter						
5	Continue the sequence in Roman numerals. MCL, MC, ML,						

Colour **similar** shapes in the same colour.



2

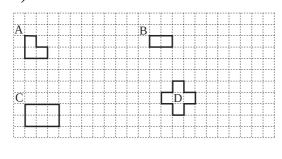
Colour **similar** rectangles in the same colour.



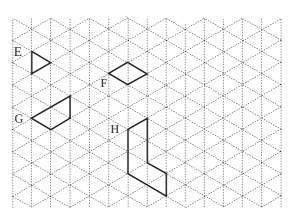
3

Enlarge each shape to twice its size.

a)



b)



4

Lengthen this line to 3 times its length.

1	Join up the shapes which are congruent . (exactly the same)

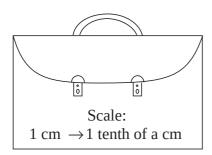
This is a plan of a school. Measure each side of the rectangles in the plan.

	(1)	The whole site	S	cale: $1 \text{ mm} \rightarrow 1 \text{ m}$
③ Sports Hall			4) Playing fields	⑤ Playground
	② School uilding			

Calculate the lengths in real life. Write both sets of data in the table.

Recta	angle	1	2	3	4	(5)
On plan:	Length (mm) Width (mm)					
In real life:	Length (m)					
	Width (m)					

This is an enlarged drawing of *Flea*'s briefcase. Measure its sides, then calculate what they would be in real life. Write both sets of data in the table.



On plan:	Length (cm)	
	Height (cm)	
In real life:	Length (cm)	
	Height (cm)	

4	

A is a common **vertex** (corner) of 4 similar shapes.

How many times has the smallest shape been enlarged to make the others?

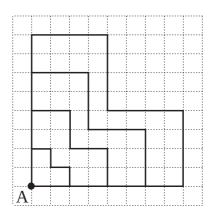
... times, ... times, ... times

What are their perimeters in \vdash units? b) $P_1 = 8 \text{ units}$

ח		٠,
P_{2}	=	units

 $P_3 = |$ units

P	_ [unite



What are their areas in \square units? $A_1 = 3$ squares,

 $A_2 = \begin{bmatrix} & & & \\ & & & \\ & & & \end{bmatrix}$ squares, $A_3 = \begin{bmatrix} & & \\ & & \\ & & \end{bmatrix}$ squares, $A_4 = \begin{bmatrix} & & \\ & & \\ & & \end{bmatrix}$

$$\Lambda_3 =$$
 squares



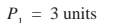


A is a common vertex of 4 similar triangles.

How many times has the smallest triangle been enlarged to make the others?

... times, ... times, ... times

What are their perimeters in \vdash units?



$$P_2 =$$
 units

$$P_3 =$$
 units

$$P_3 =$$
 units $P_4 =$ units

What are their areas in \bigwedge units? $A_1 = 1$ triangle, c)

$$A_{\alpha} = \Box$$

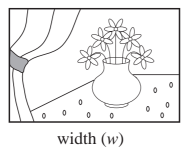


triangles



This is a reduced photocopy of a painting. Scale: $10 \text{ mm} \rightarrow 20 \text{ cm}$ in real life.

height (*h*)



Measure the sides of the photocopy. a)

 $w_1 = \ldots mm, h_1 = \ldots mm$

b) Calculate the sides of the painting.

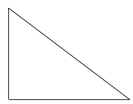
 $w_2 = \ldots$ cm, $h_2 = \ldots$ cm

What length of wood would be needed to make a frame for the painting? c)

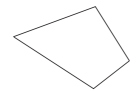
What area of glass would be needed to cover the painting? d)

Measure the sides of the triangle, quadrilateral and pentagon. Write the lengths on the diagrams.

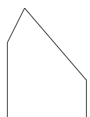
a)



b)



c)



Measure and mark the sides on the horizontal lines.

a)

P =	mm	=

mm

b)

$$P =$$

mm

c)

$$P = \square$$

2

Count how many of the given units are in the perimeter and area of each shape.

a)



b)







$$P = \dots P = \dots P = \dots P$$

$$P = \dots \mapsto$$

$$A = \dots$$

$$A = \dots \square$$
 $A = \dots \square$

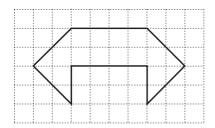
$$A = \dots \square$$

$$A = \dots \square$$

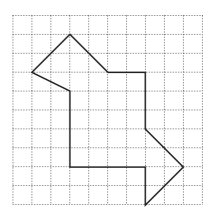
3

Divide up each shape into rectangles and triangles. Write the area of each smaller shape inside it. Write the total area of each shape in the box.

a)



b)

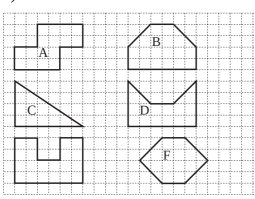


a)

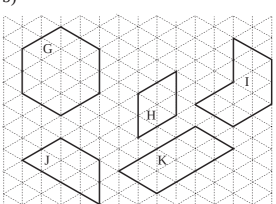
$$A =$$
 unit squares

Reduce each shape to half is size.

a)



b)



2



Copy this drawing on the different grids.

a)



b)



c)



d)



e)

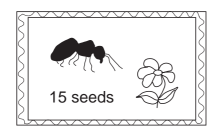


f)

3

This is an enlarged copy of *Ant*'s postage stamp.

Scale: 1 cm on the copy \rightarrow 1 tenth of a mm on the real stamp



a) Measure the sides of this copy.

$$w_1 = \ldots$$
 cm, $h_1 = \ldots$ cm

b) Calculate the sides of the real stamp.

$$w_2 = \dots mm$$

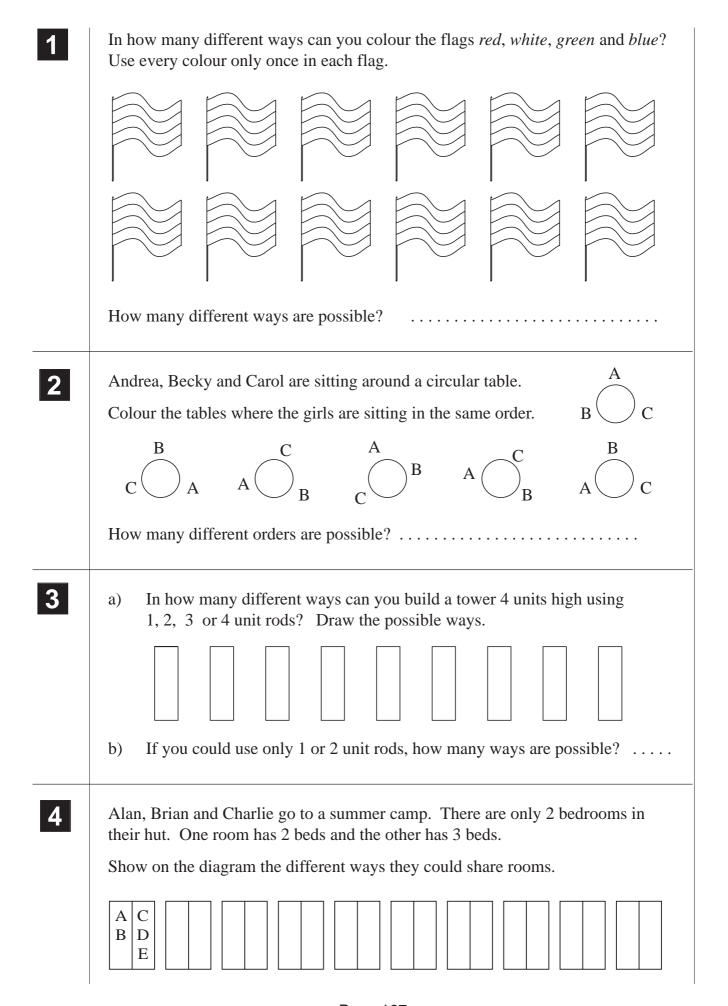
c) What is the perimeter of *Ant's* stamp?

d) How many seeds would Ant need to collect to buy 29 of these stamps?

.....

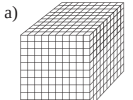
This solid has been built from unit cubes. Draw different views of it. Right side view Top view Ground plan Front view 1 2 1 Build the solids with unit cubes. Fill in the ground plan for each one. a) b) c) How many unit cubes were needed to build each solid? This is their **volume**. b) a) c) Reduce this cuboid to: a) i) half its size ii) 1 third of its size. Enlarge this cuboid to: i) twice its size ii) 3 times its size. b)

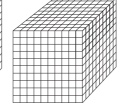
c) What is the volume of each of the 6 cuboids? Write it beside them.

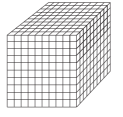


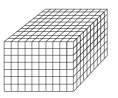
1	a) Colour the windmills <i>red</i> , <i>white</i> , <i>yellow</i> and <i>green</i> so that each one is different from the others.
	b) <i>Mr. Silly</i> does not know his compass directions. He paints the letters N, E, S and W on the compass at random. What chance does he have of painting the compass correctly?
2	Write the letters E, I, F and L in every possible order. Circle meaningful words.
	EIFL IEFL FEIL LEIF EILF IELF
	If a computer printed the 4 letters randomly, what chance would there be of it printing a meaningful word?
3	How many different faces can you draw if you choose from these features? Eyes: ○○ or ○○ Nose: ∠ or △ Mouth: ○ or ○ or ─
	If a machine painted features on 120 faces at random, how many faces would you expect to be smiling?
4	Andrew, Betty, Cliff and Dorothy went sledging with one 2-seater sledge. Show the different ways they can take turns on the sledge.
	A B A C

Which numbers do the pictures show? Write them in the place-value table.



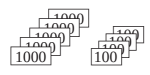






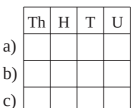


b)









c)



100

Write the digits in the place-value table, then write the number.

unen write the number.			Т	U	Number
2 thousands + 6 hundreds + 3 tens + 8 units					
7 thousands + 3 hundreds + 5 units					
$6 \times 1000 + 3 \times 100 + 9 \times 10 + 7 \times 1$					
$4 \times 1000 + 0 \times 100 + 6 \times 10 + 4 \times 1$					
8000 + 500 + 40 + 9					
9000 + 50 + 4					

3

Practise calculation.

a)
$$4 + 5 =$$

$$40 + 50 =$$

$$9 - 2 =$$

$$90 - 20 =$$

$$900 - 200 =$$

$$9000 - 2000 =$$

b)
$$3 \times 8 =$$

$$3 \times 80 =$$

$$3 \times 800 =$$

$$6 \times 9 =$$

$$6 \times 90 =$$

$$6 \times 900 =$$

$$7 \times 4 =$$

$$70 \times 4 =$$

$$700 \times 4 =$$

c)
$$45 \div 5 =$$

$$450 \div 5 =$$

$$4500 \div 5 =$$

$$56 \div 7 =$$

$$560 \div 7 =$$

$$5600 \div 7 =$$

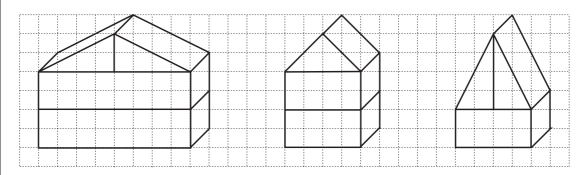
$$27 \div 3 =$$

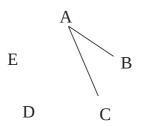
$$270 \div 3 =$$

$$2700 \div 3 =$$

These houses were built with wooden blocks.

Draw their front, top and side views on a grid sheet or in your exercise books.





Five children are in a badminton tournament. They all have to play one another.



How many matches will be played altogether?

List in increasing order all the 3-digit numbers which have digits 1 or 2. a)

List in decreasing order all the 2-digit numbers which have digits 1, 2 or 3.

b)

Two boys and two girls had enough money for 1 ride in a dodgem car at the fair. They drew lots to see who would be the passenger and who would steer.

What chance was there of the two girls riding together?

Write the numbers below the dots.



b) 1000 2000

c) 5000 6000

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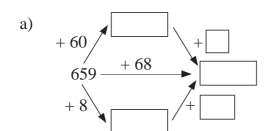
1	Fill in the missing numbers.
	a) i) $1 \text{ km} = $ m ii) $1 \text{ km} 564 \text{ m} = $ m
	iii) 2 km =
	v) 7 km = m vi) 8 km 16 m = m
	b) i) 1 m = mm ii) 1 m 45 cm = cm mm
	iii) 5 m = mm iv) 3 m 70 cm 2 mm = mm
	v) 8 m = mm vi) 5 m 6 cm 3 mm = mm
2	Change the weights to the given units.
	a) $1028 g = $ g g g g g g g g
	2300 g = g
	3005 g = g 8 kg 60 g = g
	416 g = g g g g g g g g
3	Change the capacities to the given units.
	a) $75 \text{ cl} = $ ml b) $736 \text{ ml} = $ cl $$ ml
	138 cl =
	205 cl =
	$3 \ell 26 \text{ cl} = $ ml $4342 \text{ ml} = $ cl ml
4	What is the capacity of the container if we could fill it with:
	a) forty 65 cl jugs of water
	b) sixteen 8 litre buckets of water
	c) six hundred and forty 5 cl glasses?
5	Tick the bigger quantity. a) 3 quarters of 240 cm or 5 sixths of 240 cm b) 5 eighths of 1600 g or 1 half of 1600 g

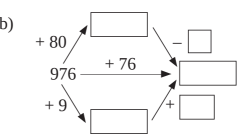
c)

3 sixths of 3000 ℓ or 3 fifths of 3000 ℓ

a)	$0 \le \text{number} \le 24$	b)		Not
			Multiple of 3	a multiple of 3
	Multiple of 3	ple 4		
		Multiple of 4		
	Multiple of 4	Not a multiple of 4		
Wł	nat can you say about the numbers i	n the shad	ed areas?	
a)	List the numbers which have a hules than 3, and a units digit which		~ ~	•
b)	What is their sum?			
b) c)	What is their sum? Which of them are divisible by 3	?		
c)		?		
c)	Which of them are divisible by 3 tall the 3-digit numbers in which:			
c) Lis	Which of them are divisible by 3 t all the 3-digit numbers in which:			
c) Lis	Which of them are divisible by 3 t all the 3-digit numbers in which: the sum of the 3 digits is 5, the product of the 3 digits is 4,			
c) Liss a) b) c)	Which of them are divisible by 3 t all the 3-digit numbers in which: the sum of the 3 digits is 5, the product of the 3 digits is 4,			
c) Liss a) b) c)	Which of them are divisible by 3 t all the 3-digit numbers in which: the sum of the 3 digits is 5, the product of the 3 digits is 4, the sum of the 3 digits is 4.			1 8 so that:
c) Lis a) b) c) Ma	Which of them are divisible by 3 t all the 3-digit numbers in which: the sum of the 3 digits is 5, the product of the 3 digits is 4, the sum of the 3 digits is 4.	umbers 0	, 1, 3, 4, 5 and	d 8 so that:
c) Liss a) b) c) Ma a)	Which of them are divisible by 3 t all the 3-digit numbers in which: the sum of the 3 digits is 5, the product of the 3 digits is 4, the sum of the 3 digits is 4. ke two 3-digit numbers using the number sum is the least possible,	umbers 0	, 1, 3, 4, 5 and	d 8 so that:

Fill in the missing numbers.

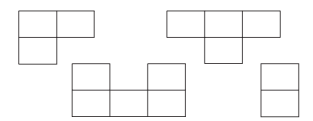




2

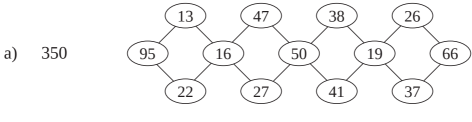
Colour the shapes on the grid and fill in the missing numbers if the sum of the numbers in each shape is 1000.

400	290	350	170	280	170
310	260	510	200	430	420
440	270	930	100	120	580
350	140	230	260	280	390

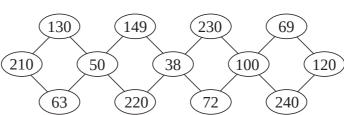


3

Colour a route through the maze so that the sum of the numbers passed is:

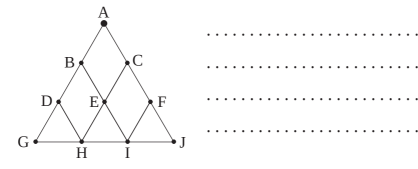


b) 1200



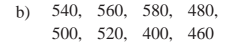
4

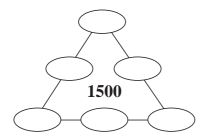
How many routes lead from A to G, H, I and J if you can only move down to the left or to the right? Write the letters of each route in order.

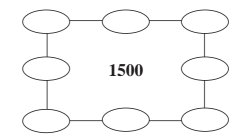


Write the missing numbers in the puzzles if the sum of the 3 numbers along each side is 1500. Choose from:

400, 520, 420, a) 560, 580 540,

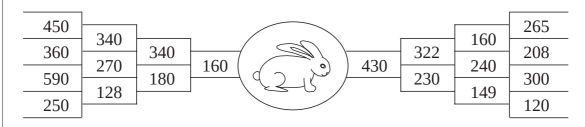






2

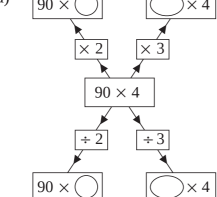
Bunny can only escape from the maze by passing through numbers which add up to 1200. Draw possible paths he could take. Use a different colour for each one.



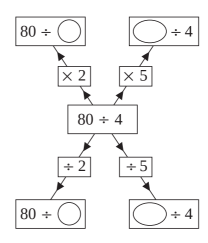
3

Fill in the missing numbers.

a) 90 ×

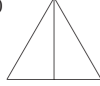


b)



How many triangles can you see in each diagram?

a)



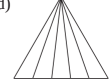
b)



c)



d)



Change the lengths to the given units.

- a) $18 \text{ cm} = \boxed{\text{mm}}$
- b) 242 mm = cm mm
- 240 cm = mm
- 480 mm = cm mm

5 cm 30 mm = mm

1263 mm = cm mm

61 cm 9 mm = mm

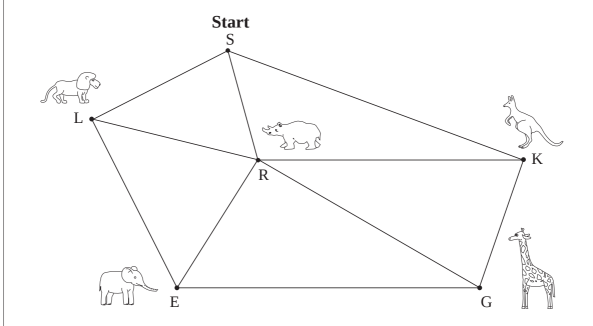
4004 mm = cm mm



You are visiting a wildlife park and want to see all the animals.

This is the map of the park.

Scale: 1 mm on the map \rightarrow 1m in real life



- a) Measure each line on the map and write the length beside it.
- b) Calculate the distances in real life and write in brackets beside the lines.
- c) Begin and end at **Start**. Write the letter of each animal to show the routes.
- d) i) The ice-cream van is half-way between the elephants and the giraffes. Draw a dot on the map to show it and label it V.
 - ii) The toilets are 30 m from the elephants on the road to the lions. Draw a cross on the map to show them and label it T.