Experiment 1

a) Toss two equal coins 20 times and note the outcomes in this table.

Outcome	Tally of 20 throws	Pupil Totals
н н		
H and T		
ТТ		

- b) Collect the data for the whole class and fill in the table.
- c) What do you notice about the results?Write a sentence about it.

Outcome	Class Totals	Relative frequency
н н		
H and T		
ТТ		

2

Experiment 2

a) Toss three equal coins 40 times and note the outcomes in this table.

Outcome	Tally of 40 throws	Pupil Totals
ннн		
1 H and 2 T		
2 H and 1 T		
ТТТ		

- b) Collect the data for the whole class and fill in the table.
- c) What do you notice about the results?Write a sentence about it.

Outcome	Class Totals	Relative frequency
ннн		
1 H and 2 T		
2 H and 1 T		
ттт		
	n =	

Throw two equal dice 72 times and write the data in the table.

Outcome	Tally of 72 throws	Pupil Total	Relative frequency	Class Total	Relative frequency
1 and 1					
1 and 2					
1 and 3					
1 and 4					
1 and 5					
1 and 6					
2 and 2					
2 and 3					
2 and 4					
2 and 5					
2 and 6					
3 and 3					
3 and 4					
3 and 5					
3 and 6					
4 and 4					
4 and 5					
4 and 6					
5 and 5					
5 and 6					
6 and 6					
	n =	: 72	n =		

2

Using the class data in Question 1, fill in this table where we deal with the **sum** of the two numbers thrown.

Sum	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Frequency														
Relative frequency														
Probability														

Calculations:

_	
_	

Using the class data in *Question 1* on page 114, fill in this table where we deal with the **product** of the numbers thrown. Calculate in your exercise book.

Product	1	2	3	4	5	6	8	9	10	12	15	16	18	20	24	25	30	36
Frequency																		
Relative frequency																		
Probability																		

2

What is the **probability** of these events happening?

a)		i)
	red	white
	green	green
	white	red

Red wins.

iii)

ii) Red or green wins.

Γ		

iv) Neither green **nor** red wins.

Green does not win.

b)		i
1	red	red
	white	green

Red wins.

iii)

s.	
----	--

ii) Red or green wins.

Γ	

iv) Neither green **nor** red wins.

Green does not win.

•	
	l

3

A cuboid which measured 1.5 cm by 2 cm by 2.5 cm was used as a dice. The cuboid was thrown 1000 times and the frequency of each outcome was noted in the table.

Outcome	Frequency	Relative frequency
1	145	
2	168	
3	189	
4	186	
5	162	
6	150	_

c) What is the **relative frequency** of each of the 3 sizes of face?

- a) Calculate the **relative frequency** for each outcome and complete the table.
- b) If the sum of the numbers on any two opposite faces is 7, which numbers are written on the two:

i)	largest faces	and	

ii)	smallest faces?	and	
ii)	smallest faces?	and	

largest	middle-sized	smallest

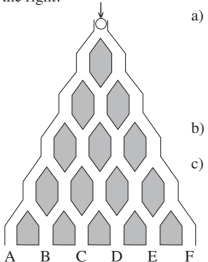
If the wheel is spun, what is the probability of these outcomes? Complete the table.



Outcome	1	2	3	4	5	6	At least 5	At most 5
Probability								

2

A marble is dropped into this maze and has an equal chance of falling to the left or to the right.



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

How many routes are there altogether?

?		
---	--	--

What is the probability of each outcome?

Outcome	A	В	С	D	Е	F
Probability						

3

Sue used this hexagon-based pyramid as a dice. It has 7 written on its hexagon base and 1, 2, 3, 4, 5 and 6 written on its triangular faces.

Top view

Side view Bo

Bottom view







Sue threw the dice 100 times and noted the numbers it landed on. She wrote how many times (**frequency**) the dice landed on each number (**outcome**) in this table.

Outcome	1	2	3	4	5	6	7
Frequency	11	12	13	10	12	14	28
Relative frequency							

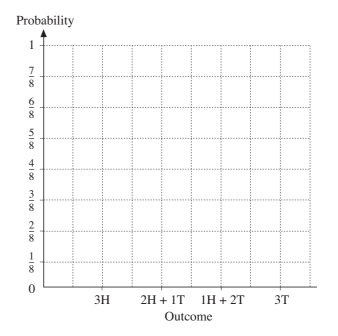
a) Fill in the bottom row of the table to show the **ratio** of the number of times a number was landed on to the total number of throws (**relative frequency**).

- b) How many times did Sue throw:
- i) at least a 4
- ii) at most a 4?



Three equal coins are tossed.

Draw a graph to show the probability of each outcome.

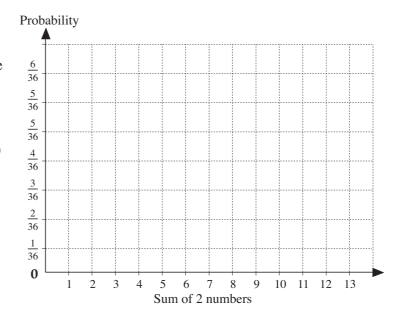


2

Two equal dice are thrown.

Draw a graph to show the probability of each possible **sum** of the two numbers thrown.

(Use the probability data from *Question 2*, page 114)



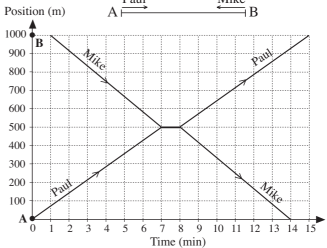
3

Paul is walking from A to B and Mike from B to A. The graph shows their positions during that time.

Paul

Mike

- a) Who started first?
- b) Who arrived first?
- c) How long did:
 - i) Paul take
 - ii) Mike take?
- d) What happened during the 7th and 8th minutes?



Write in the table how many pupils in your class have birthdays in each month.

Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.

Show the data in a graph. b)

Number of birthdays

2

0

2

c) Write the data in increasing order.



y 12-10 6-4

5

6

Months

9 10 11 12

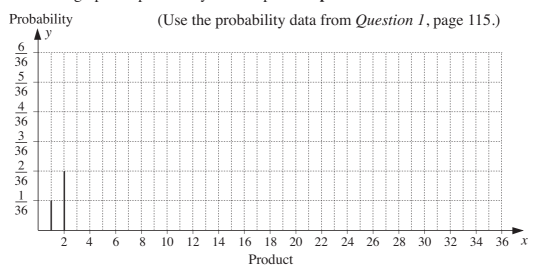
- What are these values? d)
 - i) Mode:

ii)

iii) Mean:

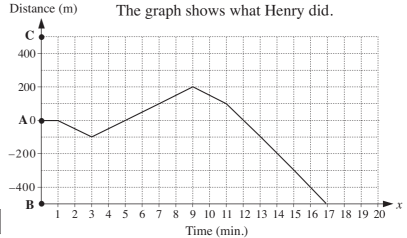
Median:

Show in a graph the probability of each possible **product** when 2 dice are thrown.



Henry cannot make up his mind which cinema, B or C, to go to from his house at A.

- Which cinema did a) Henry go to?
- When did he change b) his mind?
- When did he start c) to run?



Page 118

Two groups of pupils are in a competition to see which of them does better in a maths test out of 8 marks.

Both groups contain 8 pupils but their marks are similar. They need one overall mark for each group to make the comparison easier and decide to use the **mean** value.

Calculate the mean mark for each group and compare them. Fill in the missing sign.

Group A: 8, 8, 7, 5, 6, 8, 6, 7 (marks)

Group B: 6, 6, 6, 7, 6, 7, 8, 8

Mean:

Mean:



Solve the problem in your exercise book and write the answer here.

Two groups of children collected blackberries. There were 6 children in **Group A** and 8 children in **Group B**.

The members of **Group A** collected these amounts of blackberries:

1.2 kg, 0.8 kg, 1.6 kg, 2.4 kg, 0.6 kg, 0.9 kg

The members of **Group B** collected these amounts of blackberries:

0.9 kg, 1.4 kg, 1.2 kg, 0.6 kg, 2 kg, 1 kg, 0.45 kg, 0.7 kg

Which group worked harder?

Answer.

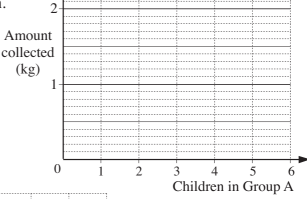
3

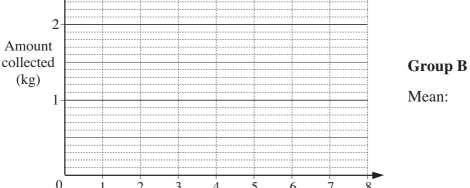
Draw graphs to show the data from Question 2.

Draw a *red* horizontal line at each **mean**.

Group A

Mean:





Page 119

Children in Group B

1	The ages of the mem		ears, 34 years and 65 years	
	The ages of the mem			
		•	s, 21 years, 42 years and 43 years	rs.
	a) Calculate the n	nean age of each fan	nily.	
	Cabbage famil	y:		
	Parsnip family	:		
		_	gardens. Which family do you the eason for your answer.	nink should
2	One summer's day in recorded in this table		erature was noted every two hou	rs and
	1 1	2 4 6 8	10 12 14 16 18 20	22 24
	Temperature 10.6 10 (°C)	0.0 9.5 11.1 15.2	20.9 25.0 28.3 29.0 26.1 21.0	17.4 13.0
		nean of the temperat data.	ures on that day Mean:	
	b) Write the data	in increasing order th	nen find the mode and median .	
	Mode:		Median:	
3	One winter's day in I recorded in this table		ature was noted every two hours	and
	Time (hours) 0	2 4 6 8	10 12 14 16 18 20	22 24
	Temperature -10 - $(^{\circ}C)$	-11 -11 -10 -8	-3 1 4 5 2 0	-4 -8
	a) Calculate the n from the given	nean of the temperat data.	ures on that day Mean:	
	b) Write the data	in increasing order th	nen find the mode and median .	
	Mode:		Median:	

Calculator not allowed

Write in the **missing** numbers.

- a) $(4 \times 3) + \boxed{} = 17$
- b) $(5 \times 5) \boxed{} = 22$

2

Calculator not allowed

Calculate 459×6

3

Calculator allowed

Write the number that is the nearest to 5000 which uses **all** the digits 4, 5, 6 and 8.

4

Practise calculation.

a)

		2	0	8	1	7
			4	0	5	3
	1	0	4	1	0	4
+		5	0	5	0	5

b)

	2	2	0	8	1	7
_		6	7	0	9	2

c)

	8	3	6	0	5
			×	1	4
+					

5

We have 80 books altogether. They are arranged on 3 shelves.

If we moved 7 books from the top shelf to the middle shelf and took 8 books away from the bottom shelf, there would be an equal number of books on each shelf.

How many books are on each shelf?

Calculator allowed

Circle two numbers which add up to 160.

63	64	65	66	67
73	74	75	76	77
83	84	85	86	87
93	94	95	96	97

2

Calculator not allowed

A shop sells these flowers.



Roses



a) John buys **4 bunches** of **daisies**. How much does he pay altogether?

b) Karpal has £5.00 to spend on roses. How many roses can she buy for £5.00?

3

a)
$$\frac{3}{4} + \frac{2}{4} + \frac{1}{4} =$$

b)
$$2\frac{4}{5} - 1\frac{1}{5} =$$

c)
$$3\frac{2}{3} + \frac{1}{6} =$$

d)
$$\frac{7}{8} - \frac{1}{5} =$$

e)
$$\frac{2}{7} \times 3 =$$

$$f) \qquad \frac{8}{9} \div 4 =$$

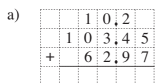
4

Calculator not allowed

Circle the **two** numbers which add up to 1.

0.11 0.85 0.9 0.25 0.15

5



b)

	3	6	. 8	2
_	1	4	. 5	9

c)

[4	. 3	
	×	7		

d

4	6	8

6

	Α	В
+	В	C
	D	A

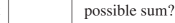
In this addition, different letters stand for different digits and the same letters stand for the same digits. A is **not less** than 3.

a) Which digit could each letter stand for? Find different solutions in your exercise book.

b) What is: i) the smallest

Г			7
			П
			П
			П

ii) the greatest



Practise addition.

a) i)
$$3 + 2 =$$

ii)
$$3 + 0 =$$

ii)
$$3 + 0 =$$
 iii) $3 + (-2) =$

iv)
$$3 + (-4) = v$$
 $3 + (-6) = v$

$$v) 3 + (-6) =$$

b) i)
$$-3 + (-2) =$$
 ii) $-3 + 0 =$ iii) $-3 + 2 =$

ii)
$$-3 + 0 =$$

$$-3 + 2 =$$

iv)
$$-3 + 4 =$$
 v) $-3 + 6 =$

$$v) -3 + 6 =$$

c) i)
$$25 + (-41) + 12 + (-10) =$$

ii)
$$-100 + (-30) + 78 + (-48) =$$

iii)
$$5000 + (-2000) + (-3000) =$$

iv)
$$-85000 + (-15000) + (-20000) =$$

$$v$$
) $-236700 + 0 =$

2

Write an operation and calculate the answer.

Ian had £1500 in cash and was £400 in debt, then £300 of his debt was cancelled. a) What is his balance now?

Lucy had £1500 in cash and was £400 in debt. She went on holiday and spent b) £1200. What is her balance now?

3

Practise calculation.

a) i)
$$20 - (+14) =$$

b) i)
$$20 + (-14) =$$

ii)
$$20 - (+36) =$$

ii)
$$20 + (-36) =$$

iii)
$$40 - (+40) =$$

$$iii)$$
 40 + (-40) =

iv)
$$35 - (-20) =$$

iv)
$$35 + (+20) =$$

$$v$$
) $-30 - (-10) =$

$$v) -30 + (+10) =$$

$$vi) - 30 - (-30) =$$

vi)
$$-30 + (+30) =$$

$$vii$$
) $-20 - (-50) =$

vii)
$$-20 + (+50) =$$

$$viii) -20 - (+30) =$$

$$viii) - 20 + (-30) =$$

What is the smallest possible, 3-digit, positive integer which fulfils these conditions?

- If it is multiplied by 3, the result is also a 3-digit number.
- If it is multiplied by 4, the result is a 4-digit number.

Practise rounding:

- a) to the nearest 10
- b) to the nearest 100 $6208 \approx$
- c) to the nearest tenth

6208 ≈

14 035 ≈

62.08 ≈

14 035 ≈ 90 455 ≈

90 455 ≈

140.35 ≈

383 ≈

, ...

904.55 ≈

383 ≈

3.83 ≈

9999 ≈

9999 ≈

99.99 ≈

2

Calculate 538 – 396

3

Write in the four missing digits.

Put **one** digit in each box.



4

Here is a graph.

- A (0,3) D x
- The points **A**, **B** and **C** are **equally spaced**.

What are the **coordinates** of the point **B**?



b) Point **D** is directly below point **C**.

What are the **coordinates** of the point **D**?



5

In a race, the runners are started 1 minute after each other. The first runner covers 174 m each minute and the second runner covers 182 m each minute.

What distance will be between the two runners:

a)

- a) 10 minutes after the first runner started
- b) 30 minutes after the first runner started?

Practise calculation.

a)
$$37 - 80 + 43 + 64 - 44 =$$

b)
$$3.7 - 8 + 4.3 + 6.4 - 4.4 =$$

c)
$$5 \times 31 \times 25 \times 20 \times 4 =$$

d)
$$2 \times 50 \div 4 \times 27 =$$

2

Practise calculation.

a)
$$30 - 16 \div 4 + 9 \times 5 + 15 =$$

b)
$$72 \div 8 - 20 \times 6 \div 5 + 300 \div 100 =$$

c)
$$20 \div 8 \times 6 + 3 \times 12 \div 9 + 15 \div 5 - 5 =$$

3

Do each calculation in two different ways.

a)
$$650 - (450 + 120) =$$
 or:

b)
$$650 - (450 - 120) =$$
 or:

c)
$$50 \times (12 + 38) =$$
 or:

d)
$$(200 - 180) \times 7 =$$
 or:

e)
$$(90 + 72) \div 18 =$$
 or:

f)
$$600 \div (25 \times 6) =$$
 or:

4

Which positive, whole numbers make all three inequalities true at the same time?

$$20 - 3 \times \boxed{ } \leq 9$$

	_		

Megan makes a sequence of numbers starting with 100.

She **subtracts 45** each time. Write the next **two** numbers in the sequence.

100, 55,	10,		,		
----------	-----	--	---	--	--

2

Eggs are put in **trays of 12**. The trays are packed in boxes.

Each box contains 180 eggs. How many trays are in each box?

Show your working.

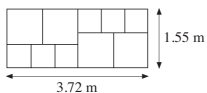
3

Calculate $\frac{7}{8}$ of 7000.

4

Mr. Jones has two sizes of square paving stones.

He uses them to make a path. large small



The path measures **1.55 metres** by **3.72 metres**.

Calculate the width of a small paving stone.

Show your **method**.

Solve the problem in your exercise book.

Some children and their Dads went on a journey by train. There were 10 Dads with 1 child each, 10 Dads with 2 children each and 10 Dads with 3 children each.

The group took up the 3 coaches at the front of the train and each child was in the same coach as his or her father.

How could they sit so that the number of Dads and the number of children were the same in each of the 3 coaches?

1	Fill	in the missing numbers and signs. $843 + 157 = 1000$
	a)	843 + (157 + 36) = 1000 + b) $843 + (157 + k) = 1000$ k
	c)	(843 + 41) + 157 = 1000 d) $(843 + n) + 157 = 1000 +$
	e)	843 + (157 - 69) = 1000 69 f) $843 + (157 - t) = 1000 -$
	g)	(843 - 55) + 157 = 1000 - h) $(843 - u) + 157 = 1000 $ u
	i)	(843 + 16) + (157 + 16) = 1000
	j)	(843 + x) + (157 + x) = 1000
	k)	(843 + 72) + (157 - 72) =
2	Fill	in the missing numbers and signs. $685 - 185 = 500$
	a)	(685 + 15) - 185 = 500 + b) $(685 + a) - 185 = 500$ a
	c)	685 - (185 + 23) = 500 23 d) $685 - (185 + b) = 500 -$
	e)	(685 - 45) - 185 = 500 45 f) $(685 - c) - 185 = 500$ c
	g)	685 - (185 - 30) = 500 30 h) $685 - (185 - d) = 500 +$
	i)	(685+51)-(185+51) =
	k)	(685+4)-(185-4) = 500 1) $(685+f)-(185-f) = 500$
	m)	(685 - 10) - (185 + 10) = 500
	n)	(685 - g) - (185 + g) = 500
3		Rakes Spades Flowerpots
	a)	£7.70 each £9.55 each £11.75 each
		Nicola has £50. She buys 3 flowerpots and a spade.
		How much money does she have left?
	• .	
	b)	Seeds are £1.49 for a packet. Stephen has £10 to spend on seeds. What is the greatest number of packets he can buy?
4		w many positive 3-digit numbers less than 500 are there in which middle digit is half of the sum of the two outside digits?
	uic i	influence digit is finite of the sum of the two outside digits:

1	Fill in the missing numbers and signs. $60 \times 20 = 1200$
	a) $(60 \times 3) \times 20 = 1200$ 3 b) $(60 \times n) \times 20 = 1200 \times$
	c) $60 \times (20 \times 4) = 1200$ d) $60 \times (20 \times m) = 1200 \times$
	e) $(60 \div 3) \times 20 = 1200 \div$ f) $(60 \div s) \times 20 = 1200$ s
	g) $60 \times (20 \div 4) = 1200$ 4 h) $60 \times (20 \div t) = 1200 \div$
	i) $(60 \times 2) \times (20 \times 2) = 1200 \times$ j) $(60 \times u) \times (20 \times u) = 1200 \times$
	k) $(60 \div 4) \times (20 \div 4) = 1200 \div$ l) $(60 \div v) \times (20 \div v) = 1200 \div$
	m) $(60 \times 5) \times (20 \div 5) =$ n) $(60 \times a) \times (20 \div a) =$
2	Fill in the missing numbers and signs. $1500 \div 30 = 50$
	a) $(1500 \times 2) \div 30 = 50 \times $ b) $(1500 \times a) \div 30 = 50$ a
	c) $1500 \div (30 \times 2) = 50$ 2 d) $1500 \div (30 \times a) = 50 \div$
	e) $(1500 \div 2) \div 30 = 50 \div$ f) $(1500 \div a) \div 30 = 50$ a
	g) $1500 \div (30 \div 2) = 50$ 2 h) $1500 \div (30 \div a) = 50 \times$
	i) $(1500 \times 2) \div (30 \div 2) = 50$
	j) $(1500 \times a) \div (30 \div a) = 50$
	k) $(1500 \div 2) \div (30 \times 2) = 50$
	1) $(1500 \div a) \div (30 \times a) = 50$
	m) $(1500 \times 2) \div (30 \times 2) = 50$
	n) $(1500 \times a) \div (30 \times a) = 50$
	o) $(1500 \div 2) \div (30 \div 2) = 50$
	p) $(1500 \div a) \div (30 \div a) = 50$
3	Calculate 286 × 53
	Show your working.
1	What is the greatest 3-digit natural number in which the product
4	of its digits is 108?

These are the times when letters are collected from a post box.

Monday to Friday	Saturday	Sunday
9 am 2 pm 6.30 pm	11.30 am	No collection

What is the latest time that letters are collected on **Wednesdays**?

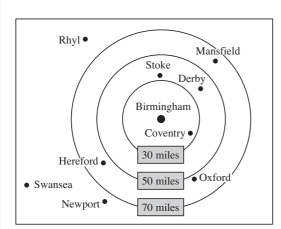
Carla posts a letter at **10 a.m. on Monday**. How **long** will it be before it is collected?

hours

Gareth posts a letter on Saturday at 4 p.m.

When will it be collected from the post box? day time

2



This diagram shows the distances of different towns from Birmingham.

Write the name of a town which is **between 30 and 50 miles** from Birmingham.

......

Use the diagram to estimate the distance in **miles** from **Birmingham** to **Mansfield**.

miles

3

Emma parks her car at 9.30 am.

She collects the car at 1.20 pm.

How much does she pay?



Car Park Charges				
Time	Charge			
Up to 1 hour 1 to 2 hours 2 to 3 hours 3 to 4 hours Over 4 hours	20 p 50 p £1.00 £1.70 £5.00			

Dan and Mark both use the car park.

 $Dan\ says, 'I\ paid\ exactly\ twice\ as\ much\ as\ Mark\ but\ I\ only\ stayed\ 10\ minutes\ longer.'$

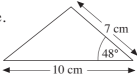
In your exercise book, explain how Dan could be correct.

4

Here is a sketch of a triangle. It is not drawn to scale.

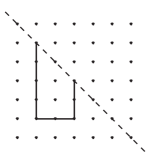
Draw the full size triangle accurately.

Use an angle measurer (protractor) and a ruler.



1	The line on the grid is one side of a square. On the grid, draw the other three sides of the Use a ruler.	square.
2	Group these plane shapes by listing their num 1 2 3 4 8 9 10 1 Triangles Quadrilatera	$\begin{array}{c} 5 \\ \hline 1 \\ \hline \end{array}$ $\begin{array}{c} 5 \\ \hline \end{array}$ $\begin{array}{c} 6 \\ \hline \end{array}$ $\begin{array}{c} 7 \\ \hline \end{array}$ $\begin{array}{c} 13 \\ \hline \end{array}$ $\begin{array}{c} 14 \\ \hline \end{array}$
3	 Decide whether the statements are <i>true</i> or <i>fals</i> a) All rectangles are quadrilaterals. c) Every quadrilateral is a rectangle but not every rectangle is a quadrilateral. e) The adjacent sides of any rectangle are equal to each other. g) Every trapezium has only 1 pair of parallel sides. i) All quadrilaterals with equal angles are rectangles. True:	b) All quadrilaterals are rectangles. d) The diagonals of a rectangle are equal in length. f) The opposite sides of any rectangle are equal and parallel to each other. h) Every quadrilateral which has parallel sides is a trapezium. j) There is a trapezium with equal sides which is not a rhombus. False:
4	Here are five shapes on a square grid. A B C D	Write in the missing letters. Shape has 2 pairs of parallel sides. Shape is a pentagon. Shape has reflective symmetry.

E



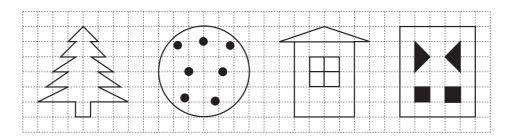
Use a ruler to draw the **reflection** of this shape in the mirror line.

You may use a mirror or tracing paper.

mirror line

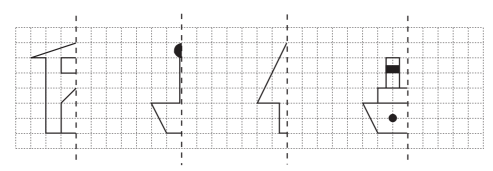
2

Draw mirror lines on the diagrams which have reflective symmetry.



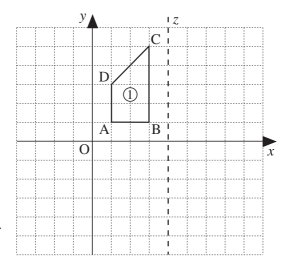
3

Draw the reflection of each shape in its mirror line.



Follow the instructions.

- **Reflect** shape \bigcirc in the *x* axis. a) Label it (2). Label the verices A', etc. Write the coordinates of shapes 1) and 2) in your exercise book.
- **Reflect** shape (2) in the y axis. b) Label it $\ensuremath{\ensuremath{\mathfrak{3}}}$. Label the vertices A", etc. Write its coordinates.
- **Reflect** shape (2) in line z. c) Label it (4). Label the vertices A''', etc. Write its coordinates.
- **Rotate** shape \bigcirc 1) by 90° around point O. d) Label it (5). Label the vertices A^* , etc. Write its coordinates.

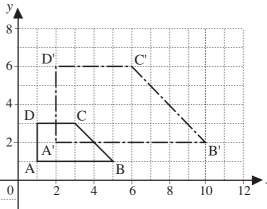


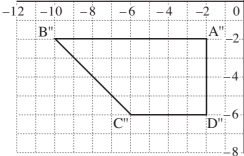
Fill in the missing coordinates.



$$C(,3)$$
 $C'(,6)$

$$D \ (\quad , \quad) \qquad D' \ (\quad , \quad)$$

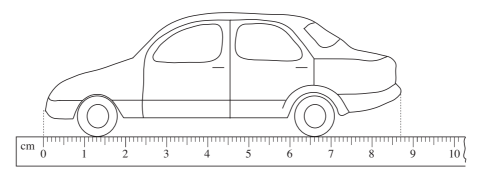




A''(-2,-2)

2

Here is a drawing of a model car.



What is the **length** of the model? Give your answer in **centimetres**, correct to one decimal place.

The height of the model is **2.9 centimetres**. The height of the real car is **50 times** the height of the model. What is the **height** of the **real car**? Give your answer in **metres**.

m

cm

3

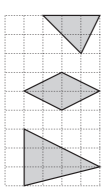
Solve the problem in your exercise book.

Show your **method**.

The lengths of the sides of a rectangle are whole centimetres. The perimeter of the rectangle is 20 cm.

- a) How many different such rectangles are possible? Give the length of their sides.
- b) Which of them has the smallest and greatest areas and what are these areas?

Draw **one line** from each shape to the rectangle which has the **same area**.

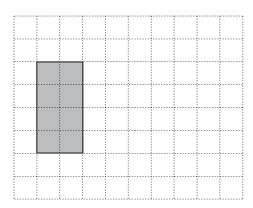






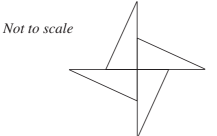
2

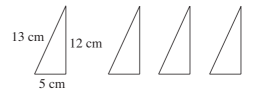
On the grid, draw a **triangle** which has the **same area** as the shaded rectangle.



3

Lindy has 4 triangles, all the same size. She uses them to make a star.





Calculate the **perimeter** of the star. *Show your method*.

cm

4

The numbers represented by the square must be even and greater than 6. List all the numbers which make the inequality true.

:

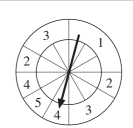
It is 4 cm	by 3 cm by 2	centimetres	S.	3 cm			-
What is th	ne volume of	the cuboid?					-1/
		cm ³		V			
It has a vo	cuboid is mad olume of 30 c ld the length	ubic centin	netres.		4 4		•
length:	cm	[cm	width:	cm	L
a) Dra	w the net of a	a cuboid with	h sides 4 c	m, 3 c	m, and 2 cm	1.	
i i							
		000 000					
b) Calo	culate its surf	ace area.					

This table shows the cost of sending a letter Cost in 2021. Mass First Second Paul is sending a letter. class class It costs £1.99 second class. Letter Up to 100 g How much would it cost him to send it first 85p class? Large Letter Jenny has a letter with a mass of 550 g. £1.29 £0.96 Up to 100 g What does it cost to send it **first class**? £1.83 £1.53 250 g 500 g £2.39 £1.99 750 g £3.30 £2.70 Louise Five children collect money to plant trees. Here is a bar chart of the amounts they have Hassan raised so far. David Their target is £40 altogether. Sarah How much more money do they need Donna to reach the target? Show your working in your exercise book. 4 5 Amount in pounds (£) £ 3 Tom, Amy and Helen want to go on a boat trip. There are three boats. Lark Heron Kestrel How much does it cost altogether 50 minute trip 70 minute trip 90 minute trip for **three** people to go on the **Lark**? **Tickets Tickets Tickets** £2.75 £3.50 £4.20 each each each Tom and Amy go on the **Heron**. They leave at **2.15 pm**. pm At what **time** do they return? Helen goes on the **Kestrel** and gets back at **4.15 pm**. pm At what time did the boat leave?



The inner ring on this spinner is divided into 12 equal sections.

- a) On which number is the pointer most likely to stop? Explain your answer in your exercise book.
- What is the probability of getting an even number? b)



66p

1							
	Rob has some number cards. He holds up a card. He says,						
	'If I multiply the number on this card by 5, the answer is 35.'						
	What is the number on the card?						
	He holds up a different card. He says,						
	'If I divide the number on this card by 6, the answer is 4.'						
	What is the number on the card?						
2	August 2020 Here is the calendar for August 2020.						
	Sun Mon Tue Wed Thu Fri Sat Simon's birthday is on August 20th .						
	2 3 4 5 6 7 8 In 2020 he had a party on the Sunday after						
	9 10 11 12 13 14 15 his birthday.						
	16 17 18 19 20 21 22 What was the date of his party?						
	23 24 25 26 27 28 29						
	30 31						
	Tinels high day is an Contambon Oth						
	Tina's birthday is on September 9th .						
	On what day of the week was her birthday in 2020?						
3	The same number is missing from each box. Write the missing numbers in the boxes.						
4	Parveen buys 3 small bags of peanuts . She gives the shopkeeper £2 and gets 80 p change . What is the cost in pence of one bag of peanuts? Show your working in your exercise book.						
5	Kalid makes a sequence of numbers. The first number is 2. The last number is 18. His rule is to add the same amount each time. Write in the missing numbers.						
6	In the year 2002, a man's age in years was equal to the sum of the digits of the year in which he was born. How old was he in 2002?						

Milly	Ryan	
Is it under 20?	Yes	
Is it a multiple of 3?	Yes	
Is it a multiple of 5?	Yes	What is the number?
Milly and Ryan play the game	again.	
Ryan	Milly	
Is it under 20?	No	
Is it under 25?	Yes	
Is it odd?	Yes	
Is it a prime number?	Yes	What is the number?
Here are two bags.		2 2
_	1 11 . 1 . 1	
Cl-l		
Each bag has 3 white balls and A hall is taken from one of the		
A ball is taken from one of the	e bags withou	at looking.
A ball is taken from one of the What is the probability that it i	e bags withou is a black bal	at looking.
A ball is taken from one of the What is the probability that it i Give your answer as a fraction	e bags withou is a black bal 	at looking. 1?
A ball is taken from one of the What is the probability that it is Give your answer as a fraction All the balls from both bags ar	e bags without as a black bal. e now mixed	together in a new bag.
A ball is taken from one of the What is the probability that it i Give your answer as a fraction	e bags without is a black bal. e now mixed how the prob	together in a new bag.
A ball is taken from one of the What is the probability that it is Give your answer as a fraction All the balls from both bags ar Put a cross (x) on this line to s	e bags without is a black bal. e now mixed how the prob	together in a new bag.
A ball is taken from one of the What is the probability that it is Give your answer as a fraction All the balls from both bags ar Put a cross (x) on this line to s a black ball from the new bag Write the positive whole numb	e bags without is a black bal. The now mixed how the prob. Output	together in a new bag. ability of taking
A ball is taken from one of the What is the probability that it is Give your answer as a fraction All the balls from both bags ar Put a cross (x) on this line to s a black ball from the new bag Write the positive whole numbare not greater than 20 in the V	e bags without is a black bal. The now mixed how the prob. Output	together in a new bag. ability of taking Base set
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A ball is taken from one of the What is the probability that it is Give your answer as a fraction All the balls from both bags ar Put a cross (x) on this line to s a black ball from the new bag Write the positive whole number are not greater than 20 in the Vidiagram.	e bags without is a black bal. The now mixed how the prob. The opers which wenn	together in a new bag. ability of taking Base set Divisible by 5 Divisible by
A ball is taken from one of the What is the probability that it is Give your answer as a fraction All the balls from both bags ar Put a cross (x) on this line to s a black ball from the new bag Write the positive whole number are not greater than 20 in the Vidiagram.	e bags without is a black ball. The now mixed how the problem of	together in a new bag. ability of taking Base set Divisible by 5 Divisible by d less than 900 in which the digits a

Extra questions Factorise 172 and list its positive factors. 2 The digits of a 4-digit number greater than 5000 follow each other in increasing order. Another 4-digit number has those digits too, but in decreasing order. A third 4-digit number has those digits too. What are the three numbers if we know that their sum is 26352? 3 We want to place 12 spotlights in the ceiling so that they are in 6 straight lines and there are 4 spotlights in each line. Draw different arrangements The edges of a cube are to be coloured either red or blue so that each face has at least one red edge. What is the **least** number of edges which should be coloured red? Draw a diagram to show your answer. Each diagram is the map of a field in which there are 4 wells. Show how the field could be divided into 4 **congruent** parts so that each part has exactly one well. a) b)

1	Fill in the missing numbers so that the product of any two adjacent numbers is the number directly above them.
	60
2	Sannir spins a fair coin and records the results.
	In the first four spins, 'heads' comes up each time.
	Sannir says, 'A head is more likely than a tail.'
	Is he correct ? Circle Yes or No. YES / NO
	Give a reason for your answer.
3	✓————————————————————————————————————
	↑
	A shop sells sheets of sticky labels.
	On each sheet there are 36 rows and 18 columns of labels.
	How many labels are there altogether in 45 sheets?
	Show your method.
1	Harry has six tins of soup.
	The labels have fallen off. Pea Soup Tomato Soup Chicken Soup
	Here are the labels and tins. Pea Soup Tomato Soup Mushroom Soup
	Pea Soup Tomato Soup Mushroom Soup
	Harry chooses a tin.
	What is the probability that it is a tin of Pea Soup ? Give your answer as a fraction.
	What is the probability that the tin he chooses is not a tin
	of Tomato Soup ? Give your answer as a fraction.

1	Factorise 174 and list its positive factors.
2	Freddy Fox decided that from that day forward he would always tell the truth on Mondays, Wednesdays and Fridays but he would always tell lies on the other days of the week
	One day he said, 'Tomorrow I will tell the truth.' On which day of the week do you think he said this?
3	Two barrels of equal size contain oil. One of the barrels is full and the other is half full. Their masses are 86 kg and 53 kg.
	What is the mass of an empty barrel?
4	Andy, Betty, Cindy and Danny are walking down a mountain and need to go through a narrow, dark tunnel but have to overcome these difficulties.
	• They have a torch which has only 12 minutes of power left.
	• Andy is able to walk through the tunnel in 1 minute, Betty in 2 minutes, Cindy in 4 minutes and Doris in 5 minutes.
	• They are all scared of the dark, so each of them will need the torch.
	• The tunnel is so narrow that only 2 of them can walk through it at the same time.
	Is it possible for them all to get through the tunnel? If so, how could they do it? If not, why not?
5	Write the natural numbers from 1 to 9 into a 3 by 3 grid so that:
	• the sum of the 3-digit numbers formed in the top and middle rows is equal to the 3-digit number in the bottom row;
	• the sum of the 3-digit numbers formed in the left and middle columns is equal to the 3-digit number formed in the right column.
	Trials: