

Please write clearly in	n block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	I declare this is my own work.

# GCSE MATHEMATICS

Foundation Tier Paper 3 Calculator



**Materials** 

For this paper you must have:

- a calculator
- mathematical instruments
- the Formulae Sheet (enclosed).



### Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.

## Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- You may ask for more answer paper, graph paper and tracing paper.
   These must be tagged securely to this answer book.

#### Advice

In all calculations, show clearly how you work out your answer.

For Examiner's Use					
Pages	Mark				
2–3					
4–5					
6–7					
8–9					
10–11					
12–13					
14–15					
16–17					
18–19					
20–21					
22–23					
24–25					
26–27					
28–29					
TOTAL					

Time allowed: 1 hour 30 minutes

# Answer all questions in the spaces provided.

1 What is  $\frac{1}{4}$  as a percentage?

Circle your answer.

[1 mark]

- 10%
- 25%
- 40%
- 75%

2 Circle the number that is a factor of 10

[1 mark]

- 7
- 6
- 5
- 4

**3** Circle the value of the digit 9 in 0.094

[1 mark]

- 100
- $\frac{9}{10}$
- $\frac{1}{90}$
- $\frac{1}{9}$

4 Simplify  $4 \times 2c$ 

Circle your answer.

[1 mark]

**42***c* 

16*c* 

8*c* 

6*c* 

**5** (a) Write a suitable unit for measuring each amount.

One has been done for you.

[2 marks]

	Unit
Distance from London to Manchester	kilometres
Length of a pencil	
Mass of a pound coin	

Turn over for the next question

6

5	(b)	Times for the three parts of a journey are  • 20 minutes  • 40 minutes  • 1 hour 30 minutes.
		Work out the <b>total</b> time for the journey.  Give your answer in hours.  [2 marks]
		Answerhours



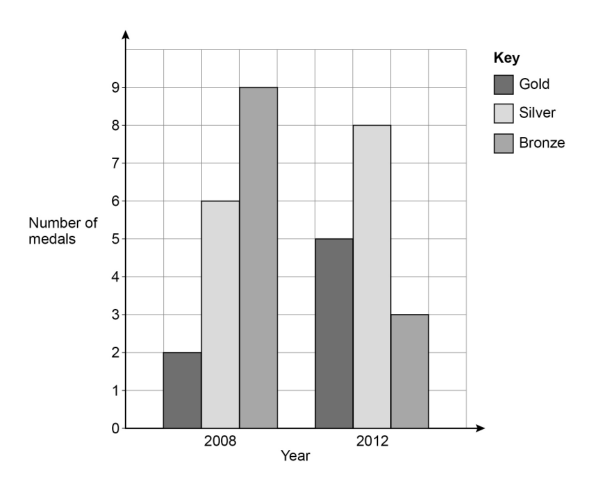
Pens cost 20p each.	
Rulers cost 60p each.	
Saj buys some pens and some rulers.	
He buys 8 rulers.	
The total cost is £10	
How many pens does he buy?	
	[3 ma
Amarina	
Answer	

Turn over for the next question

\_



7 The bar chart shows the number of medals won by a country at events in 2008 and 2012



7 (a) Complete this statement about the medals won by the country in 2008

[1 mark]

number of Silver medals = \_\_\_\_\_ × number of Gold medals

7	(b)	Show that the country won <b>more</b> medals in 2008 than in 2012	[2 marks]
	(c)	At the 2016 event the country won an <b>equal</b> number of each type of medal.  Here is a statement about the medals won by the country in 2016	
		The total number of medals <b>cannot</b> be 25	
		Give a reason why the statement is correct.	[1 mark]
		Turn over for the next question	



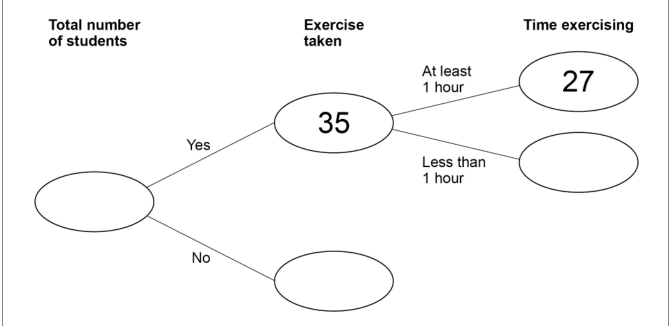
8	In this question use 1 litre = 1000 millilitres  A mixture is made using white paint and red paint.	
	amount of white paint = amount of red paint ÷ 7	
	5.6 litres of red paint will make <b>more</b> than 6 litres of the <b>mixture</b> .	
	How much more?	
	Give your answer in millilitres.	[4 marks]
	Answer	_ml



- **9** Some students were asked about their daily exercise.
- **9** (a) 12 more students answered Yes than answered No.

Complete the frequency tree.

[3 marks]



**9 (b)** One of the 35 students who answered Yes is chosen at random.

What is the probability that they exercise for at least 1 hour?

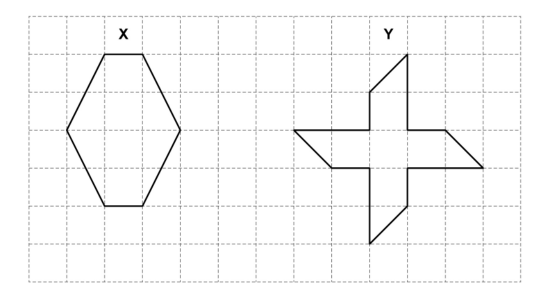
[1 mark]

∖nswer			
11134461			

8



Shapes X and Y are shown on a centimetre grid.



10 (a) Circle the name of shape X.

[1 mark]

pentagon nexagon octagon decago	pentagon	hexagon	octagon	decagon
---------------------------------	----------	---------	---------	---------

**10 (b)** Give a reason why shape **Y** is **not** a regular polygon.

[1 mark]

**10 (c)** Complete these statements.

[2 marks]

The number of lines of symmetry of shape **X** is

The order of rotational symmetry of shape **Y** is



11 (a) Here is a number machine.

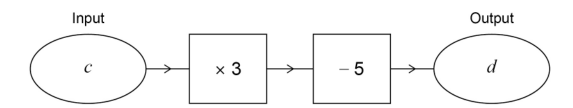


Work out the output.

[1 mark]

Answer

**11 (b)** Here is a different number machine.



Work out a formula for d in terms of c.

[2 marks]

Answer \_\_\_\_\_

7



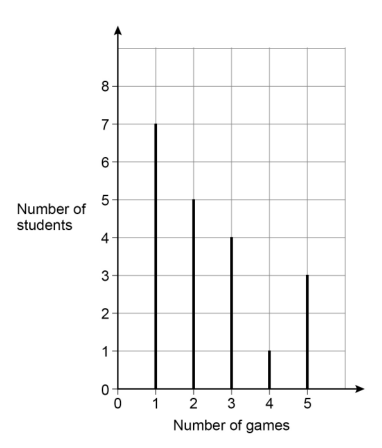
12	(a)	Simplify fully $9x + y - 6x + y$	[2 marks]
		Answer	
12	(b)	Here are two expressions. $8a   a^2 - b$	
		When $a = 25$ the expressions have the same value.	
		Work out the value of $b$ .	[3 marks]
		<i>b</i> =	

12 (c)	Simplify	$\frac{6w + 10}{2}$					Do not outside
	Circle your					[1 ma	rk1
						į i ilia	11.61
		6 <i>w</i> + 8	3w + 10	6 <i>w</i> +	<b>-</b> 5	3w + 5	
3	In a bag,						
	numb	er of green disc	s : number of blu	ue discs = 20	: 11		
	Tick <b>one</b> be	ox for each stat	ement about the	discs in the	bag.	[2 mar	ksl
						•	
				True	False	Cannot tell	
	There are blue discs.	more green disc	cs than				
	In total the	re are 31 discs.					
		Tur	n over for the n	ext question	า		
							8



**14** 20 students are asked how many video games they played last month.

The chart shows information about the results.



14 (a) How many students played more than 2 games?

[1	r	n	aı	r	<

Answer \_\_\_\_\_

			Do not write outside the
14	(b)	Work out the mean number of games played.	box
		Give your answer as a decimal.  [3 marks]	
		20 0000002	
		Answer	
		7 (16 Wei	
		Turn over for the next greation	
		Turn over for the next question	



15 (a)	Work out the multiple of 60 that is closest to 400	[2 marks]
	Answer	
15 (b)	Work out the highest common factor (HCF) of 12 and 18	[2 marks]
	Answer	



6	An empty container is a cylinder of radius 3.5 cm and height 40 cm A tennis ball is a sphere of radius 3.5 cm		Do not writ outside the box
	Will six of the tennis balls fit in the container?		
	Tick a box.		
	Yes No		
	Show working to support your answer.	[2 marks]	
	Turn over for the next question		



**17 (a)** Calculate  $2^7 \times 5^2$ 

[1 mark]

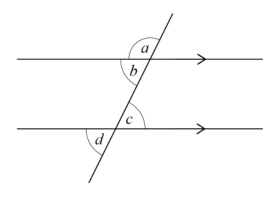
Answer \_\_\_\_\_

**17 (b)** Calculate  $\sqrt[4]{20736}$ 

[1 mark]

Answer \_\_\_\_\_

18



Circle the pair of alternate angles.

[1 mark]

a and b

b and c

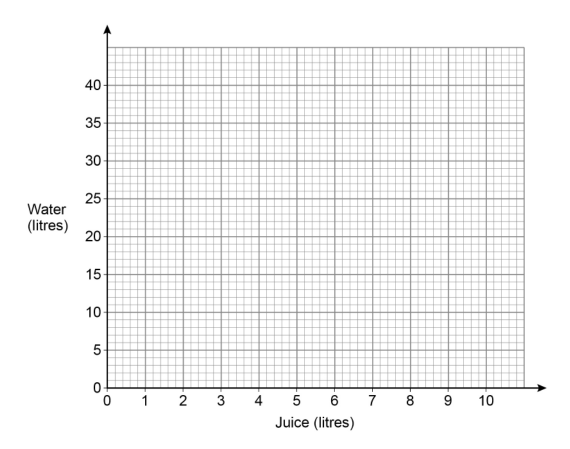
c and d

a and d



- **19** Juice and water are mixed together in the ratio 2 : 7
- **19 (a)** Draw a straight line graph that shows the amounts of juice and water to mix together. Your graph **must** show up to 10 litres of juice.

[2 marks]



**19 (b)** How much water needs to be mixed with 5 litres of juice?

[1 mark]

Answer litres

6



		Number of throws	Number of Heads
	Adam	40	14
	Bianca	60	20
anca says, "My result she correct? ck a box.	·	er estimate of the probab	ility of Heads than Ada
	Yes	No	
Sive a reason	for your answ	ver.	



Do not write
outside the
box

21	Use trigonometry to work out the size of angle	$\cdot x$ .	
	4 cm		Not drawn accurately
			[3 marks]

*x* = \_\_\_\_\_

Turn over for the next question

4



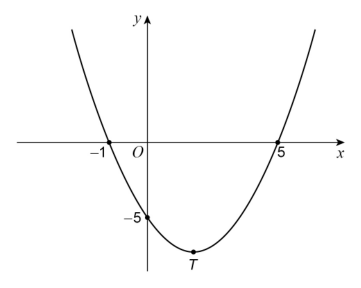
The table shows the number of hours she works on two weekends.

	Saturday	Sunday
Weekend 1	3	2
Weekend 2	$5\frac{1}{2}$	$3\frac{1}{2}$

Work out the percentage increase in her <b>total</b> hours from Weekend 1 to Weekend	2
[3]	marks]
Answer%	



Here is a sketch of the curve  $y = x^2 - 4x - 5$ 



**23** (a) Write down the **two** roots of  $x^2 - 4x - 5 = 0$ 

[1 mark]

Answer \_\_\_\_\_ and \_\_\_\_

**23** (b) Work out the coordinates of T, the turning point of the curve.

[2 marks]

Answer ( \_\_\_\_\_ , \_\_\_\_ )

6



			24			
24	A is an <b>arithmetic</b> progre	ession.				
	Here are the first four terr					
	1;	3	16	19	22	
	G is a <b>geometric</b> progres	ssion.				
	Here are the first four terr					
	2	<u>)</u>	4	8	16	
				-		
		nth terr	n of A = 8	th term of G		
	Work out the value of $n$ .					
	work out the value of n.					[4 marks]
	n =					



	Do not writ outside the box
(s]	
rk]	

**25** The L-shape is made from rectangles.

1	2 cm	ı	Not drawn accurately
7 cm		4 cm	accuratory
			3 cm

The area is  $44 \, \text{cm}^2$ 

Work out the perimeter.	[3 marks]

Answer	cn	n

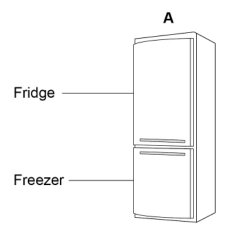
26 Work out 
$$3 \binom{1}{6} + \binom{2}{5}$$
 [1 mark]



8

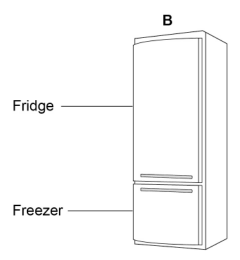


27 Information about two fridge-freezers, A and B, is shown.



Total capacity is 330 litres

fridge capacity: freezer capacity = 3:2



Fridge capacity is 294 litres

fridge capacity: freezer capacity = 7:3



Do not write outside the box Grace buys one of these fridge-freezers. She buys the one with the greater **freezer** capacity. Which one does she buy? You **must** show your working. [4 marks] Answer

Turn over for the next question



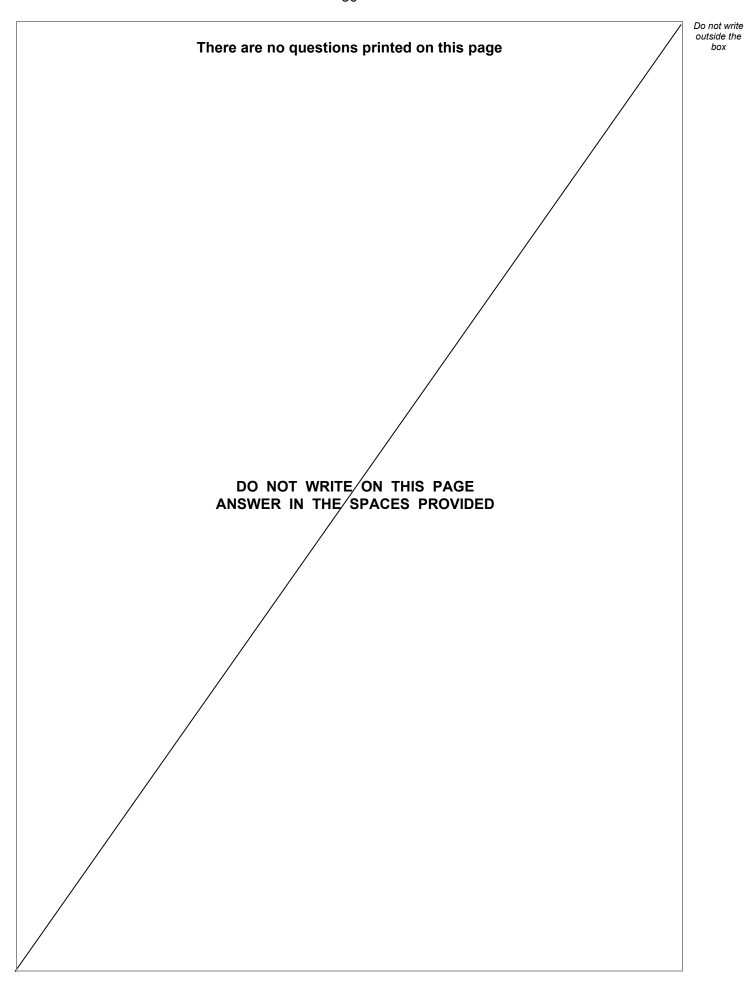
28 Do not write outside the 28 Tom and Adil are the two runners in a 200-metre race. Tom completes the race in 24 seconds. Adil completes the race at an average speed of 28.8 kilometres per hour. Who wins the race? You **must** show your working. [3 marks] Answer \_\_\_\_\_



box

29	The mass of a baby is 3.6 kilograms to 1 decimal place.	Do not write outside the box
	What is the error interval for the mass in kilograms?	
	Tick one box. [1 mark]	
	3.5 ≤ mass ≤ 3.6	
	3.55 ≤ mass ≤ 3.65	
	3.5 ≤ mass < 3.6	
	3.55	
	END OF QUESTIONS	







Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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