

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

Paper 2 Calculator

F

Thursday 4 June 2020

Foundation Tier

Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a calculator
- · mathematical instruments.



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				
TOTAL				

Answer all questions in the spaces provided.

Circle the ratio that is the same as 3:4 1

[1 mark]

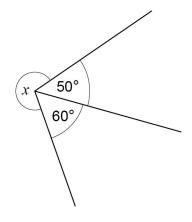
6:7

6:8

6:9

6:16

2



Not drawn accurately

Circle the size of angle x.

[1 mark]

70°

110°

250°

270°

3 Circle the expression that has the **smallest** value when

[1 mark]

$$5-x$$

$$5-x \qquad \qquad \frac{1}{2}x \qquad \qquad x+1$$

$$x + 1$$

$$x-4$$

4 The term-to-term rule for a sequence is

add 1 then double

The first two terms are 2 and 6

Circle the next term.

[1 mark]

9

13

14

18

5 (a) Solve 7x = 56

[1 mark]

 $\chi =$

5 (b) Solve 25 - y = 18

[1 mark]

y =_____

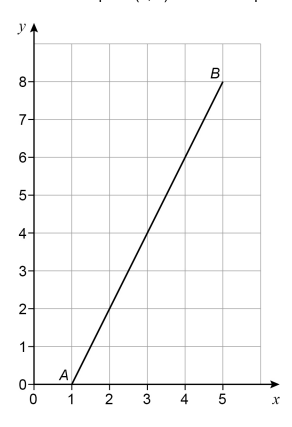
O



6		Eleven pe			ame.								
		12	9	15	9	18	18	3	14	9	16	20	
6	(a)	Write dow	vn the	mode.									[1 mark]
				Answ	er								
6	(b)	Work out	the me	edian.									[2 marks]
				Answe	er								



7 Line AB is shown where A is the point (1, 0) and B is the point (5, 8)



7 (a) P is a point on AB.

The distance AP is half the distance AB.

Work out the coordinates of P.

[1 mark]

Answer (_____, , ____)

7 (b) A line is drawn from *B* that is parallel to the *x*-axis meets the *y*-axis at point *Q*.

Work out the coordinates of Q.

[1 mark]

Answer (_____ , ____)

5



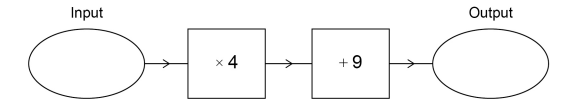
8	(a)	Write down an even whole number that is also a square number.	[1 mark]
		Answer	_
8	(b)	Write down all the cube numbers between 100 and 400	
		Answer	_
8	(c)	Write down two numbers that are multiples of 3 and multiply to make 216	[1 mark]
		Answer and	_



9		Members of a club are Senior, Adult or Junior.						
9	(a)	Here is a report about the members of the club.						
		18% are Senior 54% are Adult 38% are Junior						
		Give a reason why there must be a mistake in the report.						
9	(b)	An Adult membership fee is £120 A Junior membership fee is $\frac{1}{5}$ of the Adult fee.						
		Work out the total membership fee for 2 Adults and 3 Juniors.	marks]					
		Answer £						



10 (a) Here is a number machine.

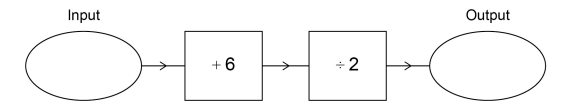


Work out the output when the input is 16

[1 mark]

Answer _____

10 (b) Here is a different number machine.



Work out the output when the input is -48

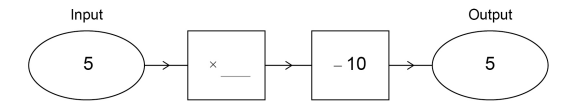
[1 mark]

Answer _____



10 (c) Complete this number machine.

[1 mark]



11 Here are two calculations.

B
$$47 \times 21 - 10^3$$

Which calculation has the smaller answer?

You **must** show the answer to each calculation.

		_

[2 marks]

_			
Answer			

5



12 Match each expression on the left with one on the right.

One has been done for you.

[4 marks]

4*ab*

 $12ab \div 4$

4 + a

a + a + a + a

3*ab*

 $4 \times a \times b$

4*a*

 $a \times a \times a \times a$

 a^4

a+a+b+b

2*ab*

2*a* + 2*b*

13	Jenny works for 30 hours and is paid £318		
	Calvin works for 28 hours and is paid £287		
	Jenny is paid more per hour than Calvin.		
	How much more?		[3 marks]
	Answer	pence	

Turn over for the next question





14	This circle has centre <i>C</i> . W, X and Y are points on the circle. WY is a straight line.	Y		
	Tick one box for each statement.			[3 marks]
	WY is a diameter. WX is a radius. The shaded section is a sector. Arc XY is part of the circumference.	True	False	



15	Mortar is made by mixing cement and sand as shown.	
	For every 1 kg of cement used, add 4 kg of sand	
	Cement costs £0.19 per kg	
	Sand costs £0.07 per kg	
	Tomasz uses 150 kg of cement to make some mortar.	
	Work out the total cost of the mortar.	[3 marks]
		[5 marks]
	Answer £	

Turn over for the next question

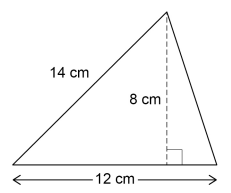




16 (a)	Here is a shape made from recta	angles.		Do not write outside the box
		9 cm	Not drawn accurately	
			2 cm	
	8 cm			
	4 cm			
	Work out the area.	[3 mark	s]	
				_
				_
				_
			2	_
	Answer		Cm-	



16 (b) Zak wants to work out the area of this triangle.



Not drawn accurately

Here is his working.

$$12 \times 8 = 96 \text{ cm}^2$$

What is wrong with his method?

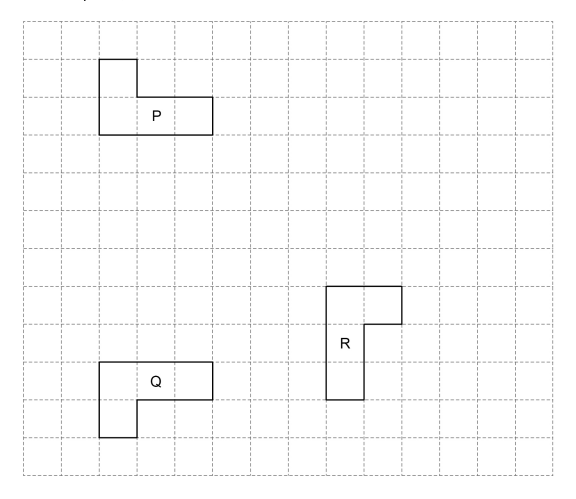
[1 mark]

Turn over for the next question

4



17 Here are shapes P, Q and R.



17 (a) P is mapped to Q by a single transformation.

Circle the type of transformation.

[1 mark]

rotation reflection translation enlargement

17 (b) P is mapped to R by a single transformation.

Circle the type of transformation.

[1 mark]

rotation reflection translation enlargement

Kim buys pet food in 1.5 kg packs.	
Her pet needs 0.8 kg of food each week.	
She wants to have enough food for the next 14 weeks.	
She already has two 1.5 kg packs.	
Work out the smallest number of packs she needs to buy.	
You must show your working.	[4 marks]
	[4 marks]
Answer	

Turn over for the next question

_





19	A scale drawing shows the positions of <i>P</i> , <i>Q</i> and <i>R</i> .						
		Not drawn					
	P×	accurately					
	×R						
	, × Q						
	On the scale drawing						
	PQ = 4 cm $QR = 6.5 cm$						
	The actual distance PQ is 50 metres less than the actual distance QP	₹.					
	Work out the scale.	[3 marks]					
	Answer 1 cm represents metres						



Do not write
outside the
box

20	(a)	a and	b are	whole	numbers.
----	-----	-------	-------	-------	----------

 $a \le 12$ b < 9

Work out the **largest** possible value of 2a + b

Answer

[2 marks]

20 (b) x and y are both **negative** numbers.

Show that $\frac{y}{x}$ could equal 4

[1 mark]

Turn over for the next question

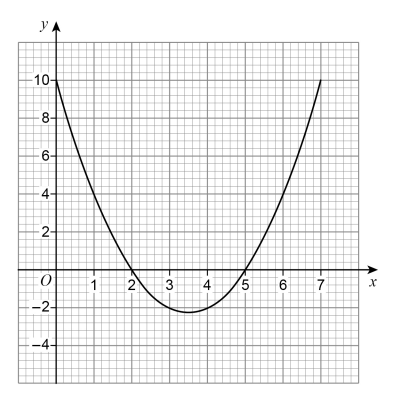
6



Jill puts 440 sweet	s into small bags, medium	n bags and large bags.	
Small	Medium	Large	
8 sweets	12 sweets	16 sweets	
She uses			
30 small	pags		
twice as ı	nany medium bags as lar	ge bags.	
There are no swee	ts left over.		
For the number of	bags, work out the ratio	small : medium : large	[4 r
Answer _	:	:	



Here is the graph of $y = x^2 - 7x + 10$ for values of x from 0 to 7



22 (a) Write down the roots of $x^2 - 7x + 10 = 0$

[2 marks]

Answer _____

22 (b) Write down the *x*-coordinate of the turning point of the curve.

[1 mark]

Answer _____

7



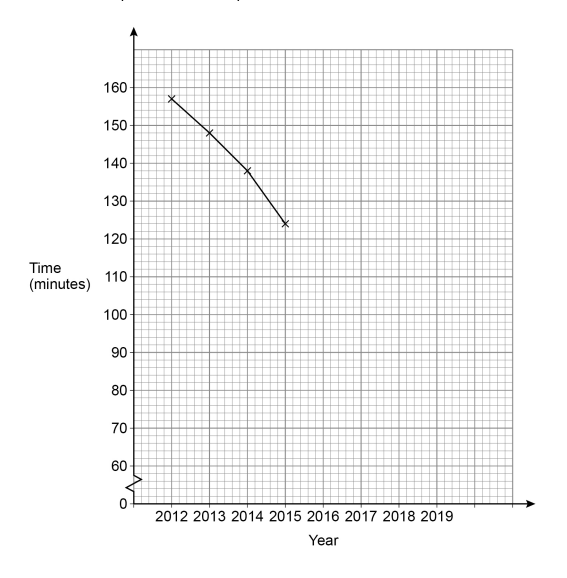
The time students spent watching TV was recorded.

The table shows the average daily time per student each year from 2012 to 2019

Year	2012	2013	2014	2015	2016	2017	2018	2019
Time (minutes)	157	148	138	124	113	100	90	82

A time series graph is drawn to represent the data.

The first four points have been plotted.





23	(a)	Complete the graph.	[2 marks]	Do not write outside the box
23	(b)	Use the graph to estimate the average daily time per student in 2020	[1 mark]	
		Answer minutes		
24		Work out the highest common factor (HCF) of 75 and 105	[2 marks]	
		Answer		
		Turn over for the next question		



25	Here is a cuboid.
	5 cm y cm
25 (a)	Assume that the total surface area of the cuboid is 200 cm ²
	Work out the volume of the cuboid. [3 marks]
	Answer cm ³



25	(b)	In fact, the total	surface area of the cub	oid is smaller than 200	cm ²	Do ou
	,		mean about the volume			1 mark]
			It is smaller than	the answer to part (a)	·	
			It is bigger than t	he answer to part (a)		
			It is the same as	the answer to part (a)		
It could be any of the above						
26		Here is some in	nformation about the time	e spent on social media	by 50 people.	
			Time, <i>t</i> minutes	Number of people		
			0 < <i>t</i> ≤ 15	2		
			15 < <i>t</i> ≤ 30	9		
			30 < <i>t</i> ≤ 45	31		
			45 < <i>t</i> ≤ 60	8		

Circle the number of people who spent more than 30 minutes.

[1 mark]

9

11

31

39

5



Do not write outside the box At a party there are 90 people. 27 48 are women and 42 are men. Some women leave. Some men arrive. The ratio of women to men is now 10:11 Are there now more than 90 people at the party? Tick one box. Cannot tell Yes No Show working to support your answer. [2 marks]



28 A	lex and Bev s	at civ tacte	each with	50 marke

The table shows their mean percentages after five tests.

Alex	60%
Bev	52%

After all six tests, their mean percentages were equal.

In the sixth test, Alex scored 24 out of 50

Work out Bev's score, out of 50, in the sixth test.

[4 marks]

Answer _____ out of 50

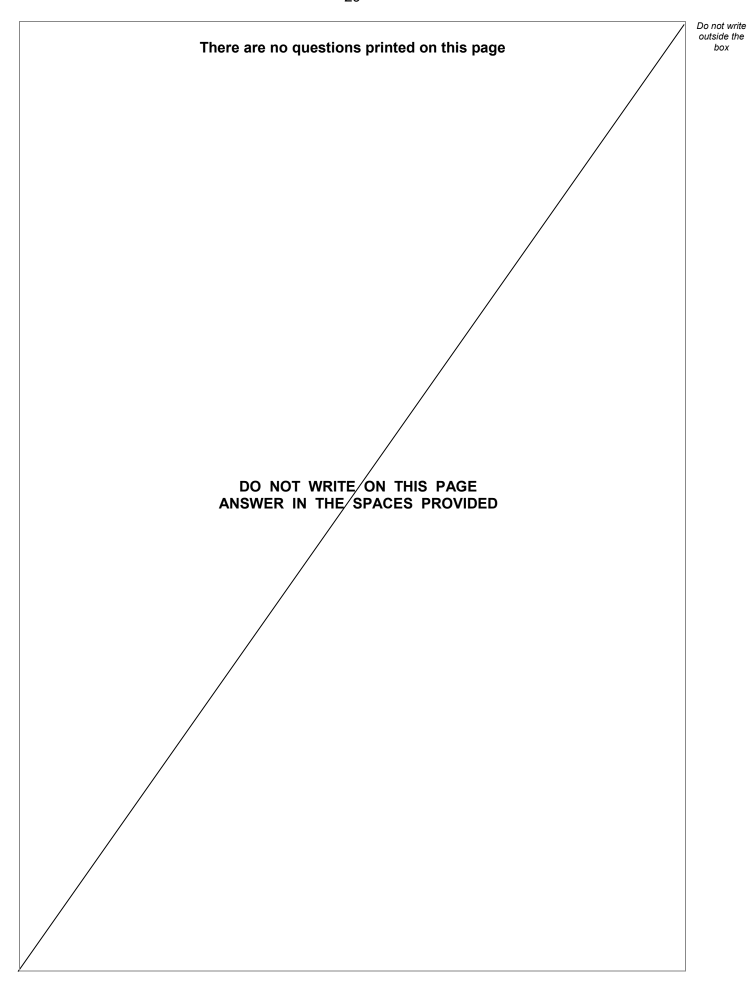
Turn over for the next question



Do not write outside the 29 A solid piece of silver has mass 2.625 kilograms volume 250 cm³ Work out the density of the piece of silver. Give your answer in grams per cubic centimetre. [2 marks] Answer _____ g/cm³ 30 Work out the gradient of the straight line through (-2, 3) and (1, 9) [2 marks] Answer **END OF QUESTIONS**



box





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



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