

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

GCSE MATHEMATICS

F

Foundation Tier Paper 1 Non-Calculator

Tuesday 19 May 2020

Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

mathematical instruments.

You must **not** use a calculator.



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			
TOTAL			

	Ansv	ver all qu	estions	in the s	oaces	provide	ed.		
1	Here are some numb	ers.							
		5	5 8	3 13	14	15	17		
	Circle the range.								[1 mark]
	5		11			12		13	
2	Circle the value of the	e digit 5 ir	n 250	6934					[1 mark]
	5000		500 00	0		50		50 000	
3	Work out $-2-5$								
	Circle your answer.								[1 mark]
	-7		-3			3		7	



4	What is 680 millimetres in centimetres?
	Circle your answer.

[1 mark]

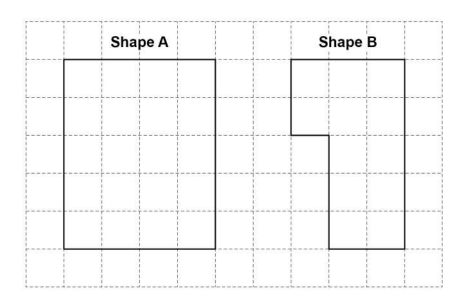
0.68 cm

6.8 cm

68 cm

6800 cm

5



Give your answer in its simplest form.

[2	m	ar	ks

Answer		
Allowel	-	

6



6	(a)	Samir and Dan run a race.	
		Samir finishes in $2\frac{1}{2}$ minutes.	
		Dan finishes in 130 seconds.	
		Complete the following sentence.	
			[2 marks]
		wins by seconds.	
6	(b)	Alice does a sponsored walk.	
	(-)	She starts from home on Monday at 8 am	
		She arrives back home 55 hours later.	
		Work out when she arrives back home.	[2 marks]
			[2 marks]
		Day	
		Day	
		Time	



7	Work out $(43 \times 8) - (234 \div 6)$	[3 marks]
	Answer	-

Turn over for the next question

7

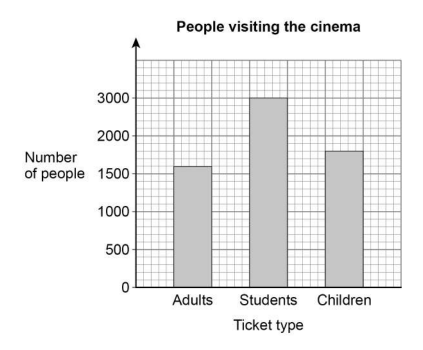


8		Here is some information, by ticket type, about the number of people visiting a cinema one week.					
		Key: represents 40 people					
		Adults					
		Students					
		Children					
8	(a)	How many children visited the cinema?	[1 mark]				
		Answer					
8	(b)	How many more students than adults visited the cinema?	[2 marks]				
		Answer					



8 (c) A bar chart is drawn to show the number of people visiting the cinema one month.

Ticket type	Number of people
Adults	1600
Students	3000
Children	1800



Give one criticism of the bar chart.

[1 mark]

4

Harry will pay income tax if he earns more than £12500 in a year. After 8 months he has earned a total of £7600 For the rest of the year he earns £1200 each month.				
Will he pay income tax? You must show your worki	ng.			[3 marks]
x is a 2-digit whole numberHow many digits does theCircle your answer.		>		[1 mark]
cannot tell	2	3	4	



Do not	write
outside	the
box	(

11	(a)	Circle the answer to	50 × 0.2				[1 mark]
		1		10	100	1000	
11	(b)	Work out 3.65 ÷ 5					
		Give your answer as	a decimal.				[2 marks]
		Ans	wer				

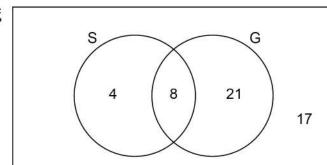
Turn over for the next question

7



12 The Venn diagram shows information about 50 people who are in bands.

S = singers G = guitar players



12 (a) How many of the people are guitar players?

[1 mark]

Answer ____

12 (b) How many of the people are singers but **not** guitar players?

[1 mark]

Answer

12 (c) One of the people is chosen at random.

Write down the probability that the person is

not a singer

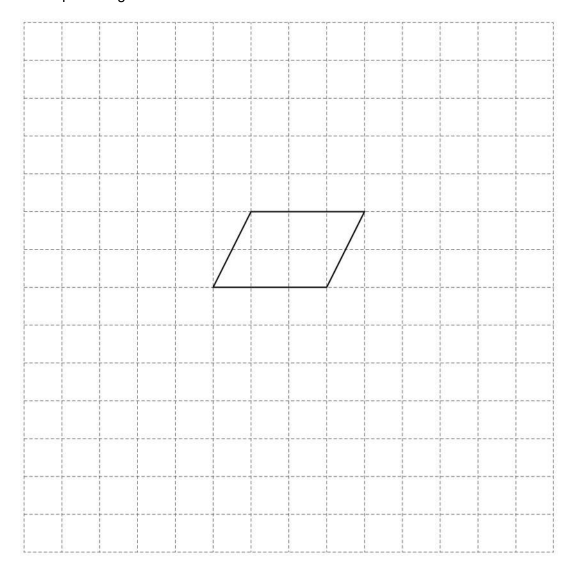
and

not a guitar player.

[1 mark]

Answer ____

13 Here is a parallelogram.



The parallelogram is translated 4 squares to the left and 3 squares up.

Draw the translated parallelogram.

[2 marks]

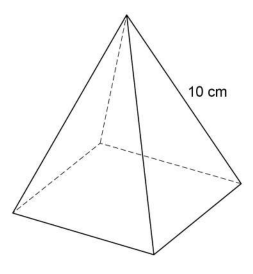
5



14 (a)	Solve $6x - 11 = 13$	[2 marks]
	<i>x</i> =	_
14 (b)	Simplify fully $(2 \times 4a) + 9 + \frac{15a}{3} - 7$	[3 marks]
	Answer	_

15 A pyramid has a square base.

Each of the four sloping edges has length 10 cm



The total length of all eight edges is 68 cm

Work out the area of the square base.	[4 marks]

Answer $_$ cm²

_



The table shows information about how 150 students travel to school.

	Walk	Bus	Car	
Girls	22	33	17	Total = 72
Boys	24	41	13	Total = 78

		Į.						
16	(a)			ne girls walk in its simples				
								[2 marks]
			,	Answer				_
16	(b)	One	of the hove i	s chosen at r	andom			
10	(b)		-					
		What	is the proba	bility that the	boy travels to	school by bu	ıs?	[1 mark]
				Answer				

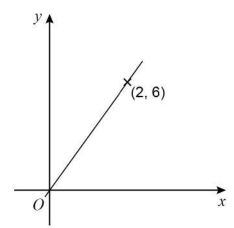


16 (c) What percentage of the 150 students travel to school by car?

[2 marks]

Answer

A straight line passes through O and (2, 6) 17



Circle the equation of the line.

[1 mark]

$$y = x + 4$$

$$v = 6$$

$$v = 3x$$

$$y = x + 4 \qquad \qquad y = 6 \qquad \qquad y = 3x \qquad \qquad y = \frac{1}{3}x$$

18	(a)	Work out 110% of 80			[2 marks]
		Answer			_
18	(b)	Work out 21 as a fraction of 12			
		Circle your answer.			[1 mark]
		$\frac{7}{4}$	4 7	$\frac{3}{4}$	$\frac{4}{3}$



Bag X 30 counters Each counter is green, white or yellow 19 (a) P(green counter from X) = P(red counter from Y) Work out the number of green counters in X. [2 marks] Answer One counter is picked at random. Work out the probability that the counter is not red. [2 marks]	19	Bags X and Y each contain counters.		outs	not write tside the box
19 (a) P(green counter from X) = P(red counter from Y) Work out the number of green counters in X. [2 marks] Answer 19 (b) All 35 counters are put into one bag. One counter is picked at random. Work out the probability that the counter is not red. [2 marks]		30 counters	5 counters		
Work out the number of green counters in X. [2 marks] Answer Answer 19 (b) All 35 counters are put into one bag. One counter is picked at random. Work out the probability that the counter is not red. [2 marks]		Each counter is green, white or yellow	3 green and 2 red		
Answer 19 (b) All 35 counters are put into one bag. One counter is picked at random. Work out the probability that the counter is not red. [2 marks]	19 (a)	P(green counter from X) = P(red counter from Y)			
19 (b) All 35 counters are put into one bag. One counter is picked at random. Work out the probability that the counter is not red. [2 marks]		Work out the number of green counters in X.		[2 marks]	
19 (b) All 35 counters are put into one bag. One counter is picked at random. Work out the probability that the counter is not red. [2 marks]					
19 (b) All 35 counters are put into one bag. One counter is picked at random. Work out the probability that the counter is not red. [2 marks]					
One counter is picked at random. Work out the probability that the counter is not red. [2 marks]		Answer			
One counter is picked at random. Work out the probability that the counter is not red. [2 marks]	40 (1)				
Work out the probability that the counter is not red. [2 marks]	19 (b)				
Answer			l.	[2 marks]	
Answer					
		Answer			
		,s			

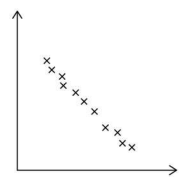


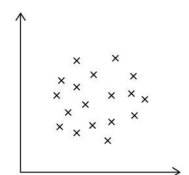


A and B are scatter graphs.

Graph A

ph A Graph B





What type of correlation is shown by each graph? Choose from

Weak positive Strong positive Weak negative Strong negative No correlation

[2 marks]

Graph A _____

Graph B _____



a)	All the terms of a geometric progression are positive. The second and fourth terms are shown.	
	4.0	
	4 16	
	Work out the first and third terms.	[2 marks]
	First term	
	Third term	
b)	The first two terms of an arithmetic progression are shown.	
b)	The first two terms of an arithmetic progression are shown. $ p \qquad 5p \qquad \dots $	
b)		
b)	p 5p	
b)	p 5 p The sum of the first three terms is 90	[3 marks]
b)	p 5 p The sum of the first three terms is 90	[3 marks]
b)	p 5 p The sum of the first three terms is 90	[3 marks]
b)	p 5 p The sum of the first three terms is 90	[3 marks]
b)	p 5 p The sum of the first three terms is 90	[3 marks]

22	This formula converts temperature in degrees Fahrenheit (F) to kelvin (K)

$$K = \frac{5}{9} \left(F - 32 \right) + 273$$

A pottery oven is heated to 2192 degrees Fahrenheit.

Work out this temperature in kelvin.

[3 marks]

Answer	 kelvin

23 As a decimal
$$\frac{11}{40} = 0.275$$

Work out
$$\frac{33}{400}$$
 as a decimal.

[2 marks]

Answer



	holiday is £2400 deposit followed by monthly payments, in the ratio	
	deposit : total of the monthly payments = 3 : 5	
She makes 6	equal monthly payments.	
Work out her i	monthly payment.	[4 mark
	Answer £	_
Factorise fully	$2x^2+6x$	[2 marl
	Δnswer	
	Answer	_

11



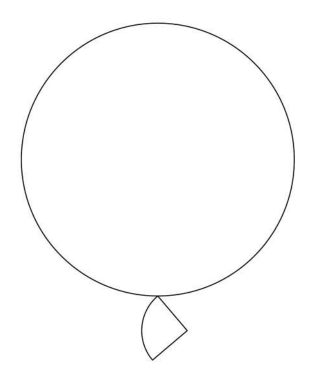
26 Two wire shapes make an earring.

The shapes are

a circle with radius 21 mm

and

a quarter circle.



Not drawn accurately

radius of circle : radius of quarter circle = 7:2

26	(a)	Show that the radius of the quarter circle is 6	mm
----	-----	---	----

[1 mark]



(b)	Work out the total length of the	e wire in th	ne earring.		
	Give your answer in the form			ntegers.	[4 marks]
	Answer			mm	
	Turn ov	er for the	next question		

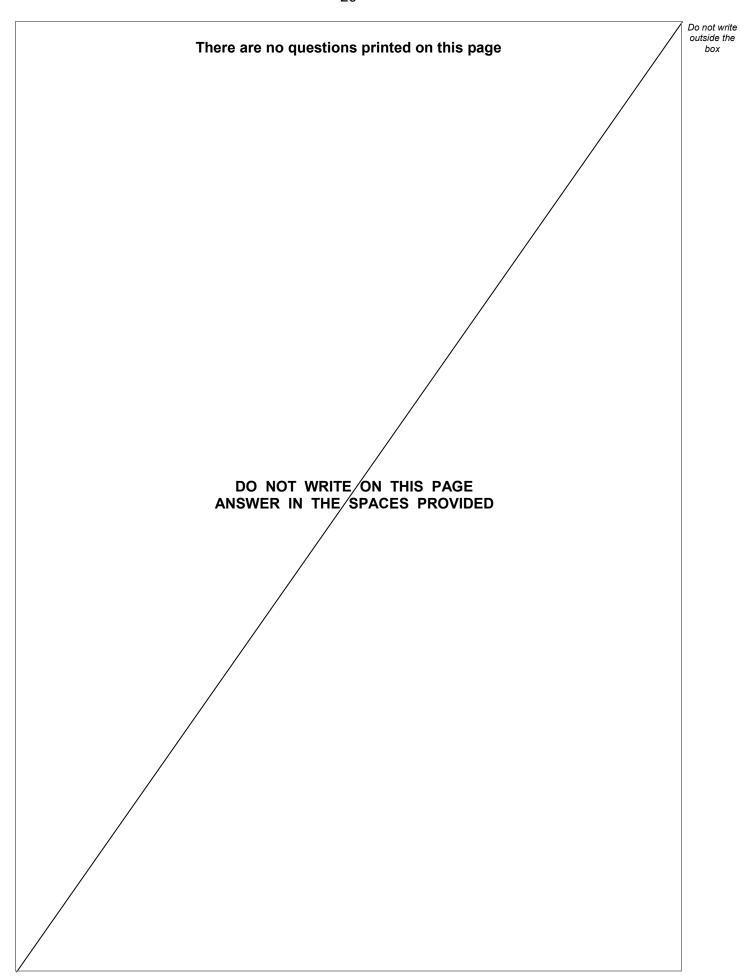


24 27 Use trigonometry to work out the size of angle \boldsymbol{x} . Not drawn accurately 18 cm x 9 cm [2 marks] Answer degrees



28	Rearrange $c = \frac{a+2}{3}$ to make d the subject.	[2 marks]
	Answer	
29 (a)	Write 360 000 in standard form.	[1 mark]
	Answer	
29 (b)	Write 9.2×10^{-3} as an ordinary number.	[1 mark]
	Answer	
	END OF QUESTIONS	







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



Question number	Additional page, if required. Write the question numbers in the left-hand margin.
	Copyright information
	For confidentiality purposes, all acknowledgements of third-party copyright material are published in a separate booklet. This booklet is published after each live examination series and is available for free download from www.aqa.org.uk.
	Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team.
	Copyright © 2020 AQA and its licensors. All rights reserved.



