|--|

Surname

Other Names

Mathematics June 2023 Practice Paper 3 (Calculator) Foundation Tier

Time: 1 hour 30 minutes

You must have: Ruler graduated in centimetres and millimetres, protractor, pair of compasses, pen, HB pencil, eraser, calculator. Tracing paper may be used.

Total Marks

Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name,

centre number and candidate number.

- Answer all questions.
- Answer the questions in the spaces provided
- there may be more space than you need.
- Calculators may be used.
- Diagrams are **NOT** accurately drawn, unless otherwise indicated.
- You must show all your working.

Information

- The total mark for this paper is 80
- The marks for each question are shown in brackets
- use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.



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Foundation Tier Formulae Sheet

Perimeter, area and volume

Where *a* and *b* are the lengths of the parallel sides and h is their perpendicular separation:

Area of a trapezium = $\frac{1}{2}(a+b)h$

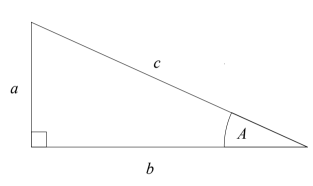
Volume of a prism = area of cross section × length

Where r is the radius and d is the diameter:

Circumference of a circle = $2\pi r = \pi d$

Area of a circle = πr^2

Pythagoras' Theorem and Trigonometry



In any right-angled triangle where *a*, b and *c* are the length of the sides and c is the hypotenuse:

 $a^2 + b^2 = c^2$

Probability

In any right-angled triangle ABC where a, b and c are the length of the sides and c is the hypotenuse:

$$\sin A = \frac{a}{c} \quad \cos A = \frac{b}{c} \quad \tan A = \frac{a}{b}$$

Where P(A) is the probability of outcome A

P(A or B) = P(A) + P(B) - P(A and B)

and P(B) is the probability of outcome B:

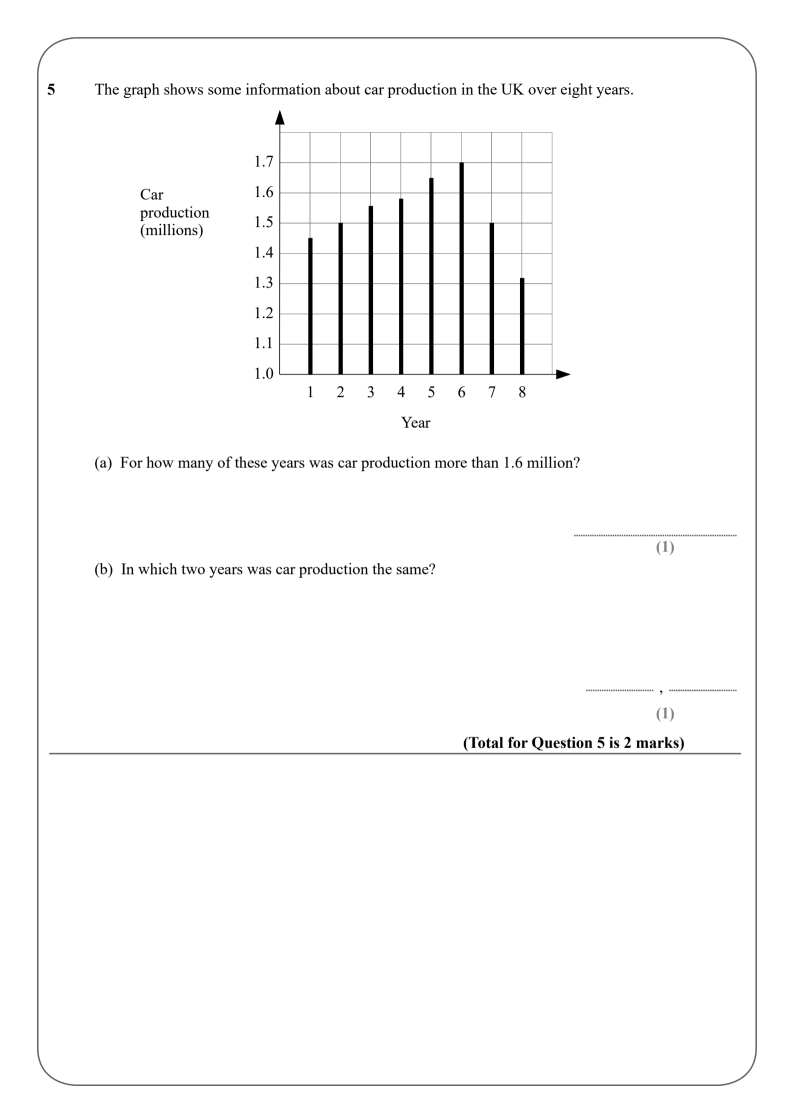
Compound Interest

Where P is the principal amount, r is the interest rate over a given period and n is number of times that the interest is compounded:

Total accrued =
$$P\left(1 + \frac{r}{100}\right)^n$$

END OF EXAM AID

Write down two factors of 20	
	(Total for Question 1 is 1 mark)
Write 40% as a fraction.	
	(Total for Question 2 is 1 mark)
Write down a 6 digit number that has 7 as its hundred You can only use the digit 7 once.	ds digit.
You can only use the digit 7 once.	ds digit.
You can only use the digit 7 once.	ds digit.
You can only use the digit 7 once.	ds digit.
You can only use the digit 7 once.	
You can only use the digit 7 once.	
Write down a 6 digit number that has / as its hundred You can only use the digit 7 once. Write 78.54 correct to one significant figure	
You can only use the digit 7 once.	
You can only use the digit 7 once.	
You can only use the digit 7 once.	
You can only use the digit 7 once.	
You can only use the digit 7 once.	
You can only use the digit 7 once.	
You can only use the digit 7 once.	



There is a letter]]
		F G	
	Bag A	Bag B	
	from bag A and then a card from bag	B .	
List all the poss	sible outcomes.		
		(Total for Ouestion (á is 2 marks)
		(Total for Question (ó is 2 marks)
On Monday, Lu	cy pays for 2 plane tickets, 7 nights in		
On Monday, Lu	cy pays for 2 plane tickets, 7 nights in		
On Monday, Lı	acy pays for 2 plane tickets, 7 nights in each plane ticket	a hotel and 2 theme park	
On Monday, Lı		a hotel and 2 theme park dollars	
On Monday, Lu	each plane ticket	a hotel and 2 theme park dollars 750	
	each plane ticket each night in a hotel	a hotel and 2 theme park dollars 750 120 125	
	each plane ticket each night in a hotel each theme park ticket	a hotel and 2 theme park dollars 750 120 125	
	each plane ticket each night in a hotel each theme park ticket	a hotel and 2 theme park dollars 750 120 125	
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(a) Sol	we $\frac{y}{5} = 6$				
				1 <i>v</i> =	
(b) Solv	2f - 9 = 12			· · · · · · · · · · · · · · · · · · ·	(1)
	,				
				<i>f</i> =	(2)
			(Total for	r Question 8 is	3 marks)
Here is r	part of a train timetable.				
		07 22	07.20	07.22	
	Brighton London	07 22	07 29 08 32	07 32 08 48	_
Rosie ge	ets to the station in Bright	on at 07 15			
	c out how many minutes s		til 07 22		
(b) Work	x out how long it will take	e the 07 22 train t	o get to London.		(1)
					(2)

10	Adam, Beth and Charlie share an amount of money in the ratio 6 : 7 : 8
	What fraction of the money does Charlie get?

(Total for Question 10 is 2 marks)

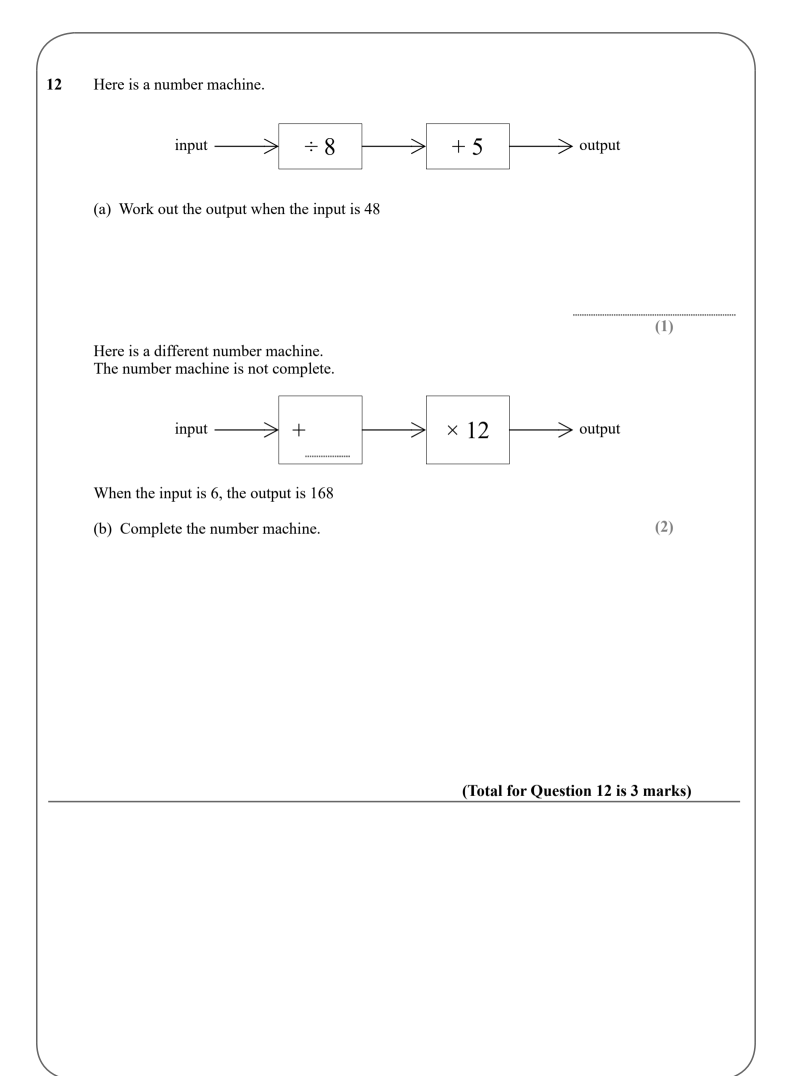
11 Cornflakes are sold in two sizes of box.

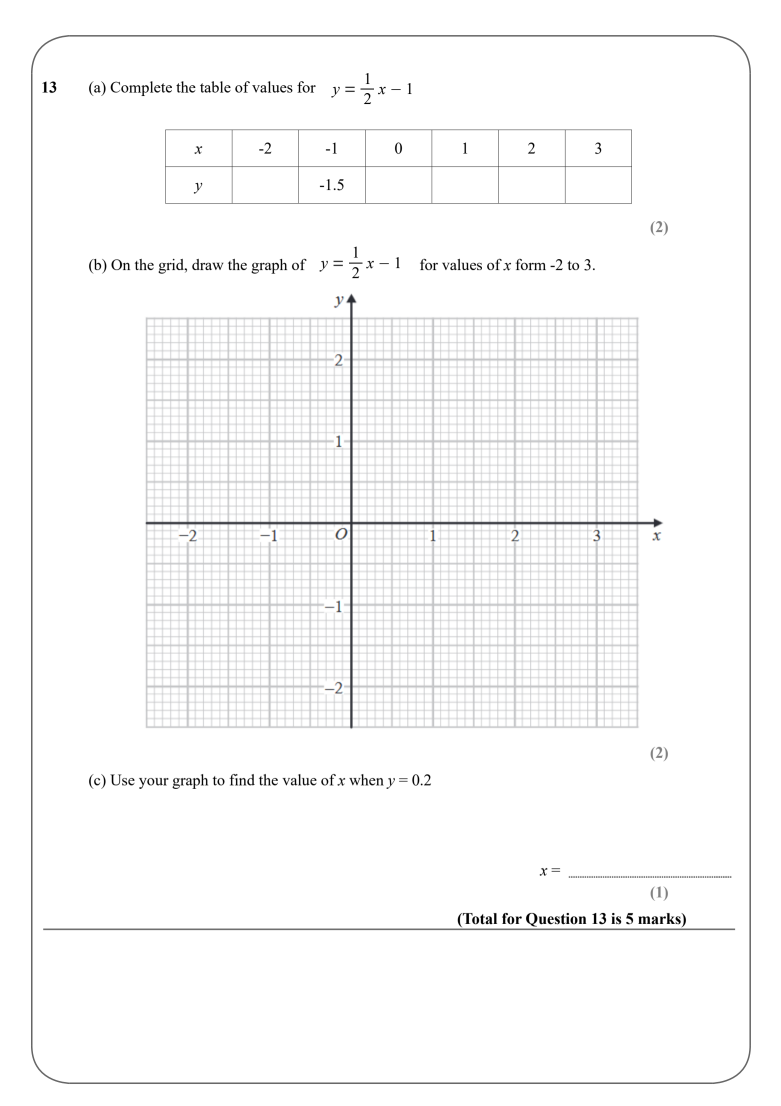
Size of box	Weight of cornflakes
small	540 g
large	720 g

Sophie buys 4 small boxes of cornflakes and some large boxes of cornflakes. In total she buys 4320 g of cornflakes.

Work out the number of large boxes of cornflakes Sophie buys.

(Total for Question 11 is 3 marks)

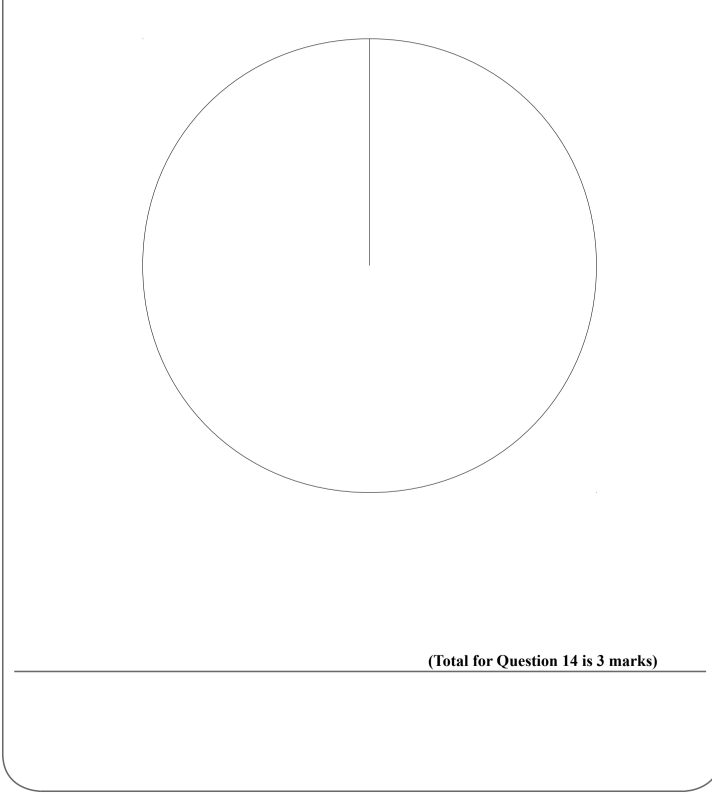




14 A group of football fans were asked what their half time snack was. The table below gives information about their answers.

Snack	Number of fans
burger	31
pie	28
hot dog	13

Draw an accurate pie chart for this information.



15	A shop sells compost i One day the shop had	n 40 litre bags and 50 litre b two special offers for compo	ags. ost.
		40 litres	50 litres
		3 bags for £20	2 bags for £16
	Which offer is the bett You must show how y	er value for money? ou get your answer.	
			(Total for Question 15 is 3 marks)

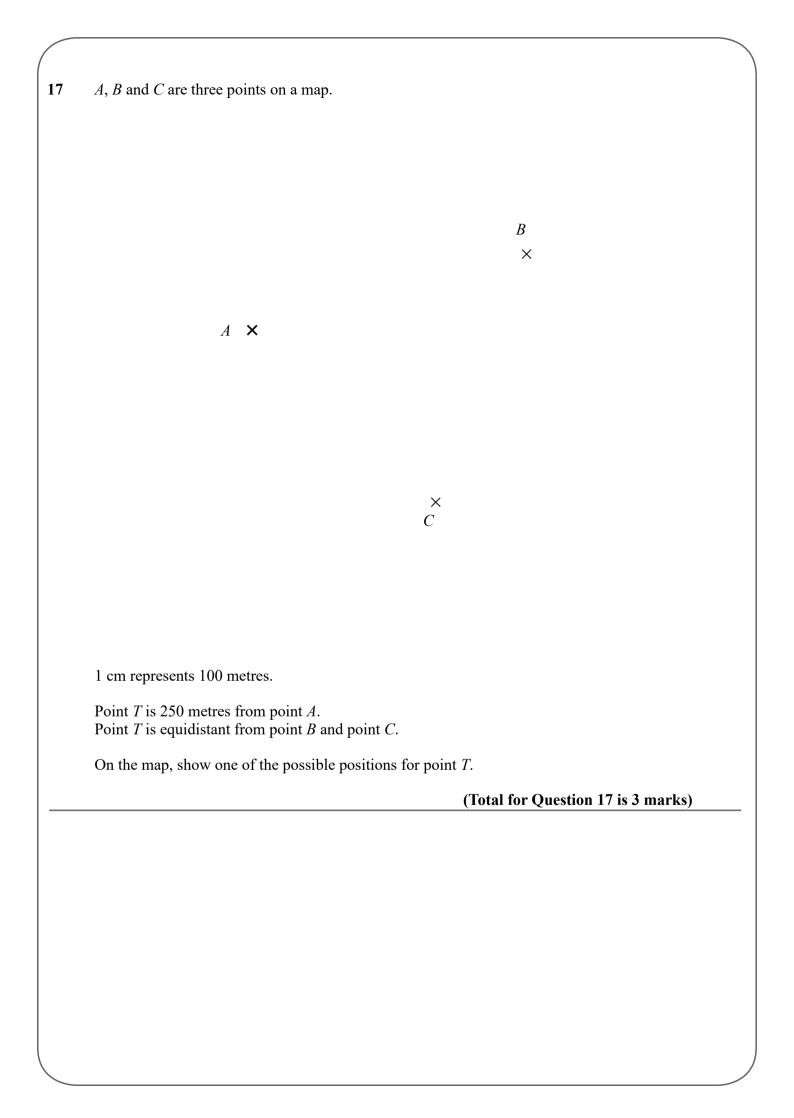
16 There are 800 students at a school.Each student has either a school dinner or a packed lunch.

33% of the students have packed lunches.

45% of the students are boys.55% of the boys have school dinners.

How many girls have packed lunches? You must show all your working.

(Total for Question 16 is 4 marks)



18 Tyrone buys a boat. The cost of the boat is £12 100 plus VAT at 20%

> Tyrone pays a deposit of £5000 He pays the rest of the cost in 10 equal payments.

> Work out the amount of each of the 10 payments.

£.....

(Total for Question 18 is 4 marks)

19	Here are th	ne heights	s, in cen	timetre	s, of 15	plants.						
			24	22	28	22	15	31	23	34		
			30	25	16	30	15	22	31			
	Draw a ste	em and lea	af diagr	am for	these he	eights.						
_								_				
_								_	K	Key:		
_												
								(Total	for Qu	estion 19 i	s 3 marks)	

20 In April Damola drove 480 miles in his car. The car travelled 46.5 miles for each gallon of petrol used.

> Petrol cost £1.38 per litre. 1 gallon = 4.55 litres.

Work out the cost of the petrol the car used in April.

(Total for Question 20 is 4 marks)

£_____

21	$A = 2^3 \times 3^2 \times 5 \qquad \qquad B = 2^2 \times 3^3 \times 5$		
	Write down the highest common factor (HCF) of A	A and B	
		(Total for Question 21 is 1 mark)	
2	Verity buys 12 bottles of apple juice for a total cos Verity sells all 12 bottles at £1.75 each bottle.	st of £15	
	Work out Verity's percentage profit.		
		(Total for Question 22 is 3 marks)	
		(Iotal for Question 22 is 5 marks)	

23 The table shows the populations of five countries.

Country	Population
India	1.4×10^{9}
Turkey	8.4×10^{7}
Denmark	$5.8 imes10^6$
Estonia	1.3×10^{6}
Iceland	3.4×10^{5}

(a) Work out the difference between the population of India and the population of Turkey. Give your answer in standard form.

(2)

Given that

population of Iceland = $\frac{1}{k}$ × population of Denmark

(b) Work out the value of *k*.

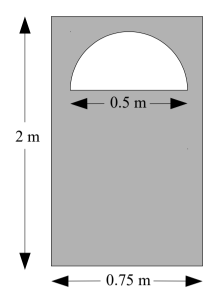
Give your answer correct to the nearest whole number.

k =

(2)

(Total for Question 23 is 4 marks)

24 The diagram shows the front of a wooden door with a semicircular glass window.



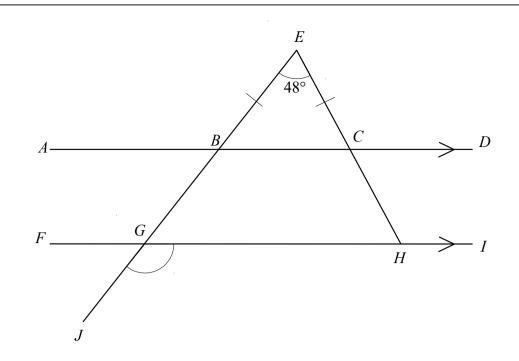
Julie wants to apply 2 coats of wood varnish to the front of the door, shown shaded in the diagram.

250 millilitres of wood varnish covers 4 m^2 of the wood.

Work out how many millilitres of wood varnish Julie will need. Give your answer correct to the nearest millilitre.

millilitres

(Total for Question 24 is 5 marks)



ABCD and *FGHI* are parallel straight lines. *EBGJ* and *ECH* are straight lines.

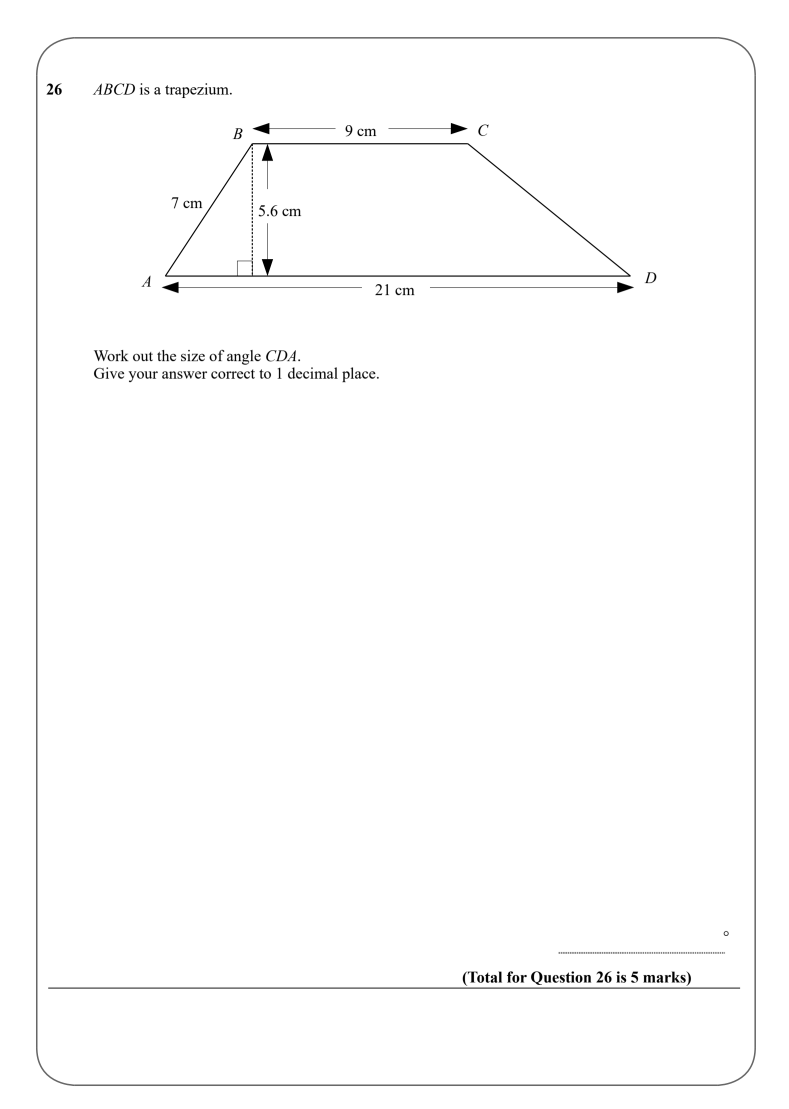
BE = CEAngle $BEC = 48^{\circ}$

Work out the size of angle *JGH*. Give a reason for each stage of your working.

(Total for Question 25 is 5 marks)

0

25



(Total for Question 27 is 3 marks)

TOTAL FOR PAPER IS 80 MARKS