

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

	CANDIDATE NAME							
	CENTRE NUMBER					CANDIDATE NUMBER		
* 7 5	MATHEMATICS						05	81/23
6 1 5	Paper 2 (Extende	ed)					y/June r 30 mi	
6	Candidates answ	ver on the	Question P	aper.				
5 2 4 *	Additional Materi		Electronic ca Mathematica			Geometrical instruments Tracing paper (optional)		

## READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.Write in dark blue or black pen.You may use a pencil for any diagrams or graphs.Do not use staples, paper clips, highlighters, glue or correction fluid.DO NOT WRITE IN ANY BARCODES.

Answer all questions.

If working is needed for any question it must be shown below that question.

Electronic calculators should be used.

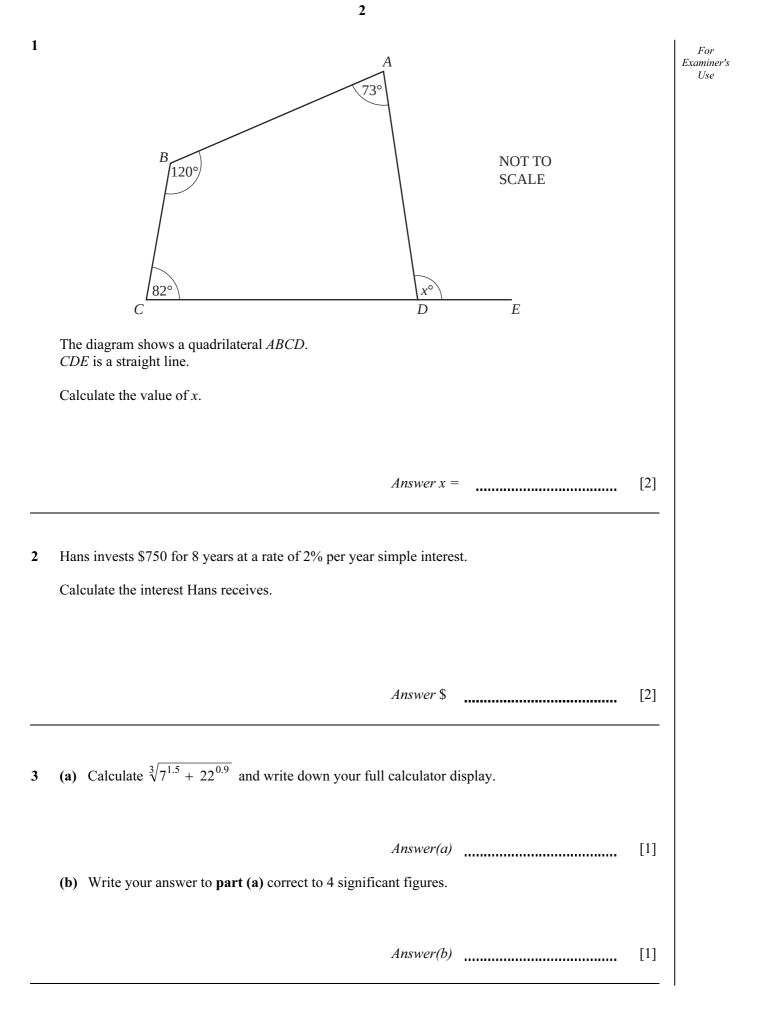
If the degree of accuracy is not specified in the question, and if the answer is not exact, give the answer to three significant figures. Give answers in degrees to one decimal place. For  $\pi$ , use either your calculator value or 3.142.

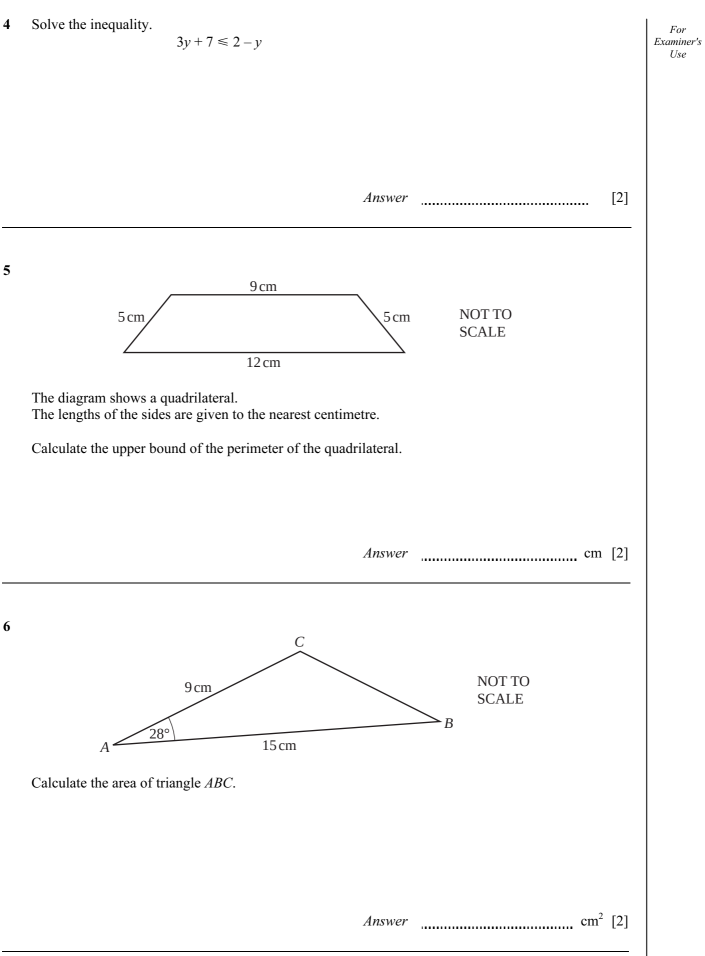
At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question. The total of the marks for this paper is 70.

This document consists of 12 printed pages.



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	Height ( <i>h</i> cm)	$0 < h \le 10$	$10 < h \le 15$	$15 < h \le 30$				
	Frequency	25	и	9				
	Frequency density	2.5	4.8	ν				
	The table shows information about	the heights of some f	lowers.					
	Calculate the values of $u$ and $v$ .							
			Augurou					
			Answer u =					
			v =		[2]			
	During her holiday, Hannah rents a She pays a fixed cost of \$8 and ther		lav					
She pays a fixed cost of \$8 and then a cost of \$4.50 per day. Hannah pays with a \$50 note and receives \$10.50 change.								
	Calculate for how many days Hanna							
		ah rents the bike.	Answer	days	[3]			
		ah rents the bike.	Answer	days	[3]			
		ah rents the bike.	Answer	days	[3]			
	Calculate for how many days Hanna Make <i>w</i> the subject of the formula.	ah rents the bike.	Answer	days	[3]			
	Calculate for how many days Hanna Make <i>w</i> the subject of the formula.	ah rents the bike.	Answer	days	[3]			
	Calculate for how many days Hanna Make <i>w</i> the subject of the formula.	ah rents the bike.	Answer	days	[3]			
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	Calculate for how many days Hanna Make <i>w</i> the subject of the formula.	ah rents the bike.	Answer	days	[3]			
	Calculate for how many days Hanna Make <i>w</i> the subject of the formula.	ah rents the bike. $t = 2 - \frac{3w}{a}$	Answer	days	[3]			

0581/23/M/J/12

10	The periodic time, $T$ , of a pendulum varies directly as the square root of its length, $l$ .
	T = 6 when $l = 9$ .

Find *T* when l = 25.

Answer T = [3]

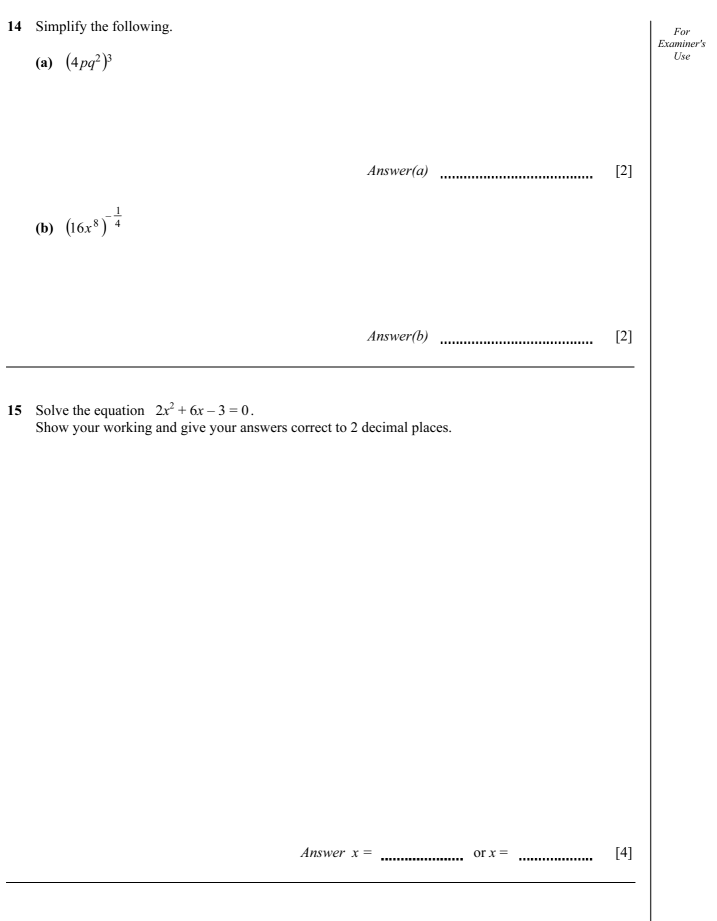
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11 Boris invests \$280 for 2 years at a rate of 3% per year compound interest.

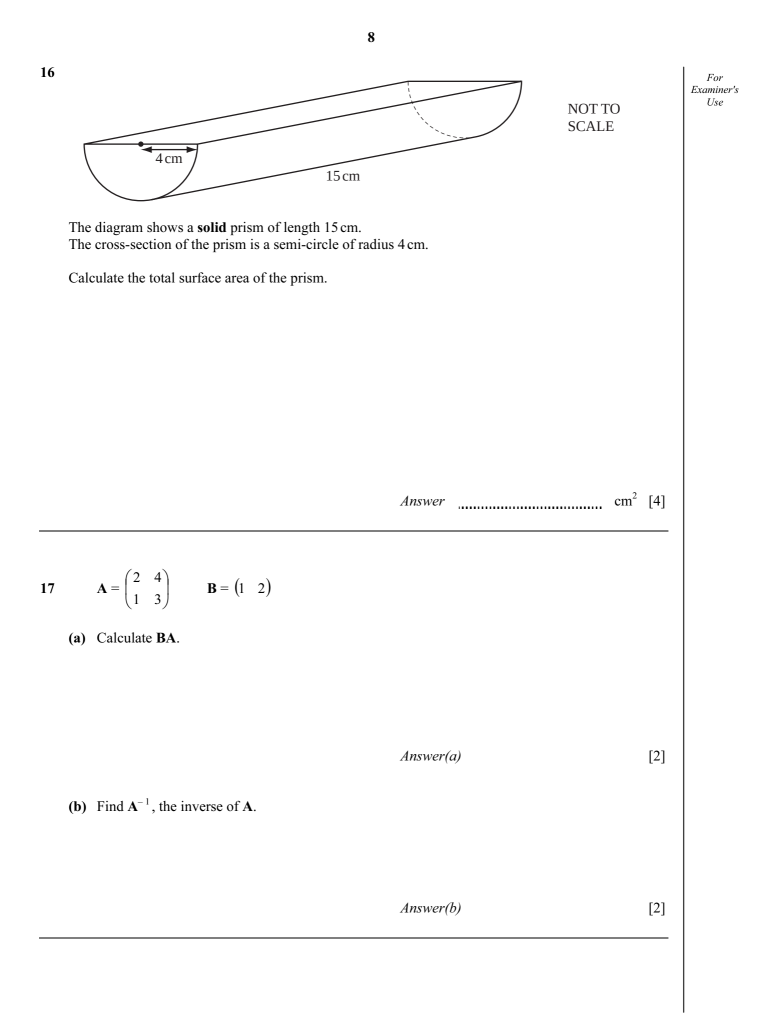
Calculate the interest Boris receives at the end of the 2 years. Give your answer correct to 2 decimal places.

*Answer* \$ [4]

12	Wit Sho	<b>hout using your calculator</b> , work out the following <b>w all the steps of your working</b> and give each answ	ver as a frac	tion in its simplest form.		For Examiner's Use
	(a)	$\frac{11}{12} - \frac{1}{3}$				
	(b)	$\frac{1}{4} \div \frac{11}{13}$	Answer(a)		[2]	
			Answer(b)		[2]	
13	(a)	Find the value of $7p - 3q$ when $p = 8$ and $q = -5$				
	(b)	Factorise completely. $3uv + 9vw$	Answer(a)		[2]	
			Answer(b)		[2]	



0581/23/M/J/12

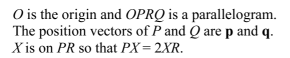


Р

М



For



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q

Find, in terms of **p** and **q**, in their simplest forms

Q

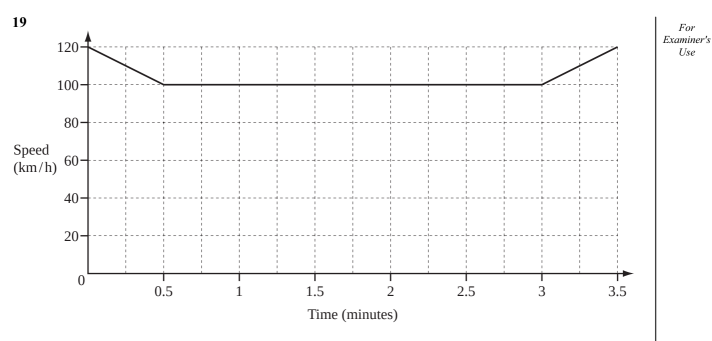
p

(a)  $\overrightarrow{QX}$ ,

Answer(a)  $\overrightarrow{QX} =$  [2]

(b) the position vector of *M*, the midpoint of *QX*.

Answer(b) [2]



The diagram shows the speed-time graph for part of a car journey. The speed of the car is shown in kilometres/**hour**.

Calculate the distance travelled by the car during the 3.5 **minutes** shown in the diagram. Give your answer in kilometres.

Answer km [4]

**20** Simplify fully.

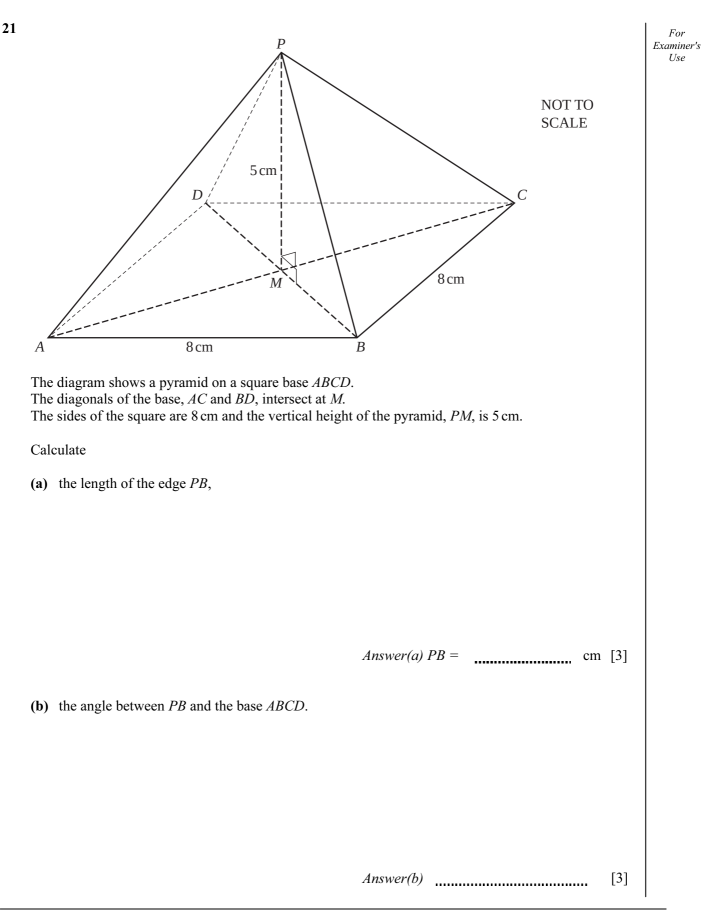
$$\frac{x^2 - x - 20}{x^3 - 10x^2 + 25x}$$

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Answer [5]

Question 21 is printed on the next page.



12

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