			KAMINATIONS Education			
	UNIVERSITY OF CAMBRIDGE International General Certi	-	XAMINATIONS Education			
	MATHEMATICS					
	Paper 3 (Core)	0580/0	3 0581/03			
	Candidates answer on the Question Pap Additional Materials: Electronic calculat Geometrical instru Mathematical tabl Tracing paper (op	tor uments es (optional)	May/June 2005 2 hours			
Candidate Name						
Centre Number		Candidate Number				
READ THE	SE INSTRUCTIONS FIRST					
Write in dark You may us Do not use s DO NOT WR	Centre number, candidate number and name to blue or black pen in the spaces provided e a pencil for any diagrams or graphs. Staples, paper clips, highlighters, glue or co RITE IN THE BARCODE. RITE IN THE GREY AREAS BETWEEN TH	on the Question Paper.	ıd in.			
Answer all c	ulestions					
	needed for any question it must be shown	below that question.				
-	of marks is given in brackets [] at the end		question.			
			For Examiner's Use			
	mber of marks for this paper is 104.					
	alculators should be used.					
If the degree	e of accuracy is not specified in the questio	n, and if the answer is				

not exact, give the answer to three significant figures. Given answers

in degrees to one decimal place.

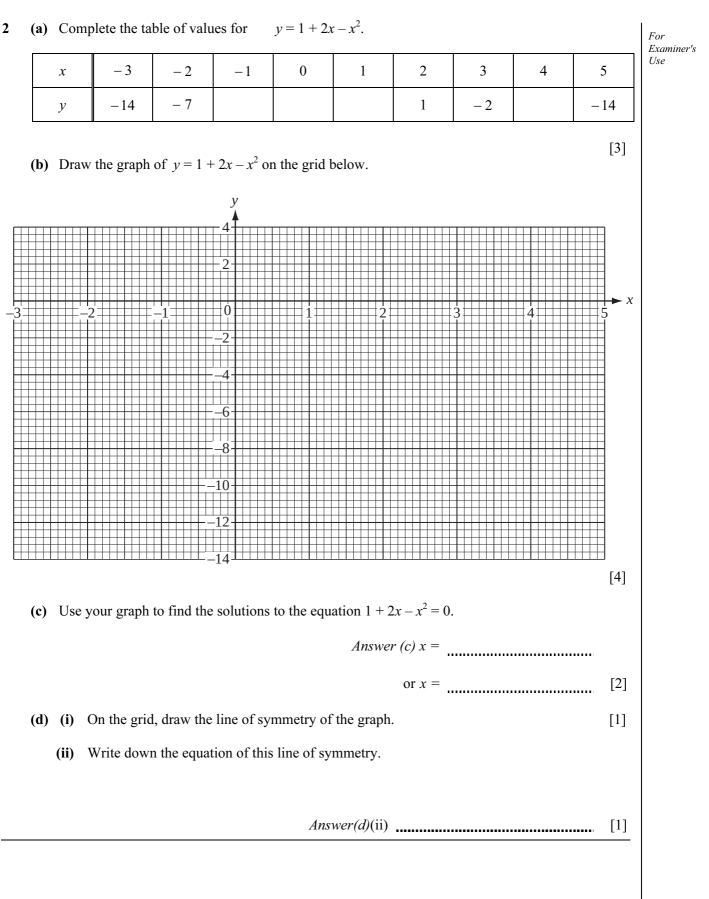
For π , use either your calculator value or 3.142.

This document consists of **15** printed pages and **1** blank page.



UNIVERSITY of CAMBRIDGE International Examinations

1	Juana is travelling by plane from Spain to England.		For
	(a)	Her case weighs 17.2 kilograms. The maximum weight allowed is 20 kilograms. By how much is the weight of her case below the maximum allowed?	Examiner's Use
		<i>Answer (a)</i> kg [1]	
	(b)	She changes 150 euros (\notin) into pounds (\pounds). The exchange rate is $\notin 1 = \pounds 0.71$. Calculate how much she receives.	
		Answer (b) \pounds [1]	
	(c)	She travels from her home to the airport by train.	
		She catches a train at 0955 and the journey takes 45 minutes.	
		(i) Write down the time she arrives at the airport.	
		Answer (c)(i) [1]	
		(ii) She has to wait until 12 10 to get on her plane.Work out how long she has to wait.	
		Answer (c)(ii) h min [1]	
	(d)	The plane takes off at 12 40 Spanish time, which is 11 40 English time.	
		The flight takes $2\frac{1}{4}$ hours. What is the time in England when she arrives?	
		Answer (d) [1]	
	(e)	Answer (d) [1] The plane has seats for 420 passengers. 15% of the seats are empty. How many passengers are on the plane?	
		Answer (e) [3]	



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	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Minimum temperature °C	4	6	0	-2	-4	2	
Maximum temperature °C	8	10	5	7	2	7	

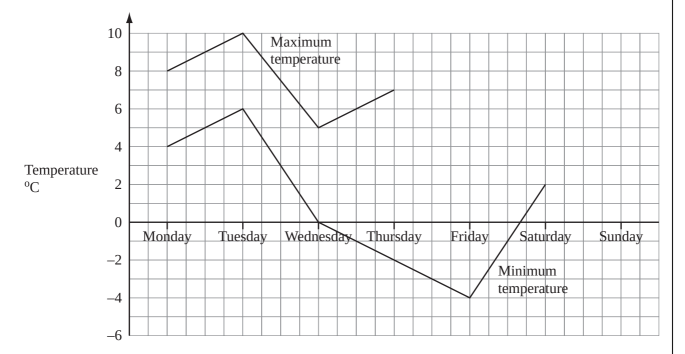
4

The table shows the minimum and maximum temperatures on six days of a week.

- (a) (i) On Sunday the minimum temperature was 5 °C lower than on Saturday. The maximum temperature was 2 °C higher than on Saturday. Use this information to complete the table.
 [2]
 - (ii) Find the difference between the minimum and maximum temperatures on Thursday.

Answer(a)(ii) _____ °C [1]

(b) Use the table to complete the graphs below for all seven days.



[2]

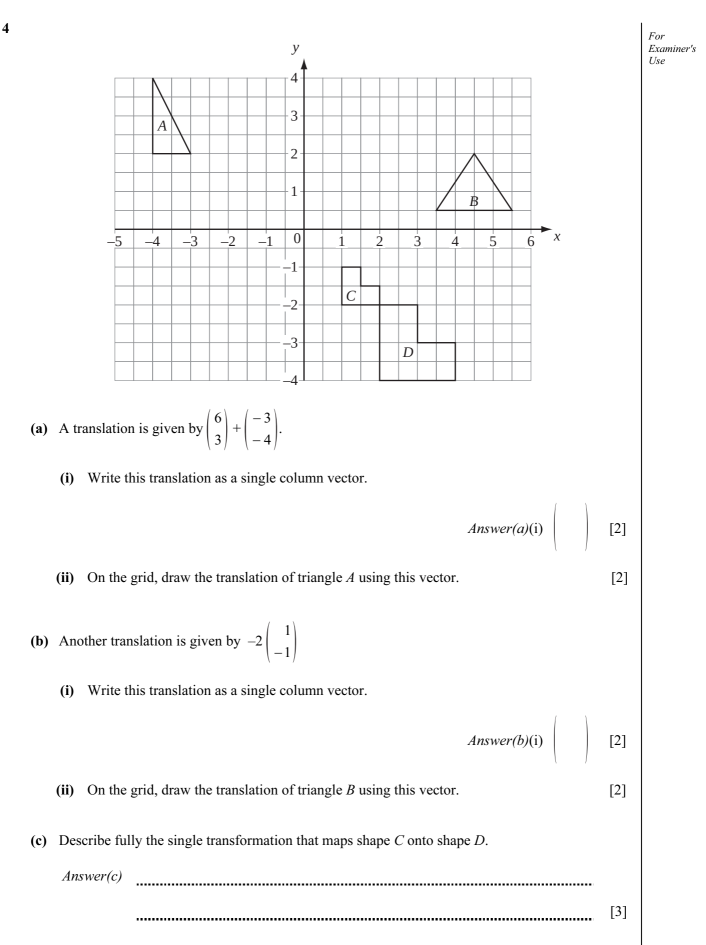
(c) Use your graphs to find

Show all your working.

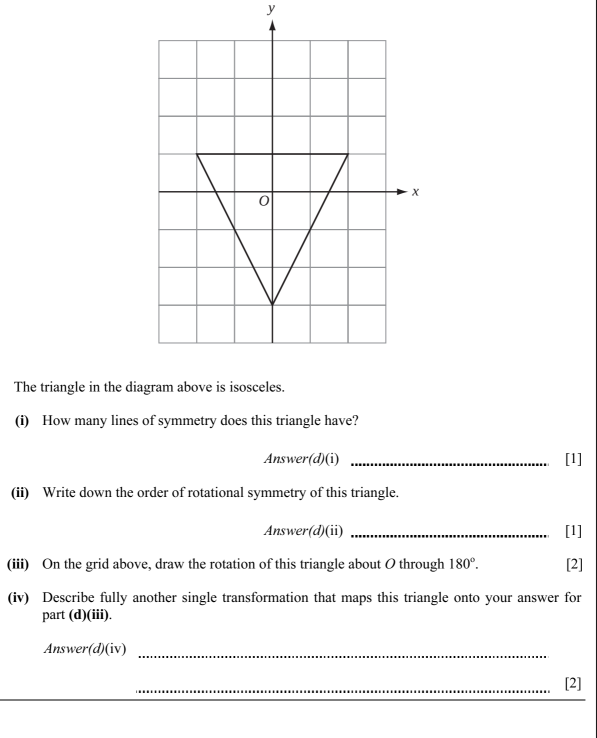
5 Use the formula to change 6 degrees Celsius to degrees Fahrenheit.

Answer(d) [2]

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(d)

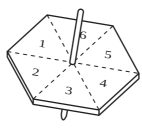


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(a) Asif tests a six-sided spinner.

The results of 60 spins are shown below.

3	3	6	5	6	1	2	6	5	2
3	4	4	4	3	4	6	5	2	1
6	3	6	4	1	5	3	6	2	6
6	6	3	6	1	6	6	5	1	6
1	6	2	5	3	6	4	2	3	5
1	4	4	1	5	4	6	6	2	3

(i) Use these results to complete the frequency table.

Number	Frequency
1	
2	
3	
4	
5	
6	

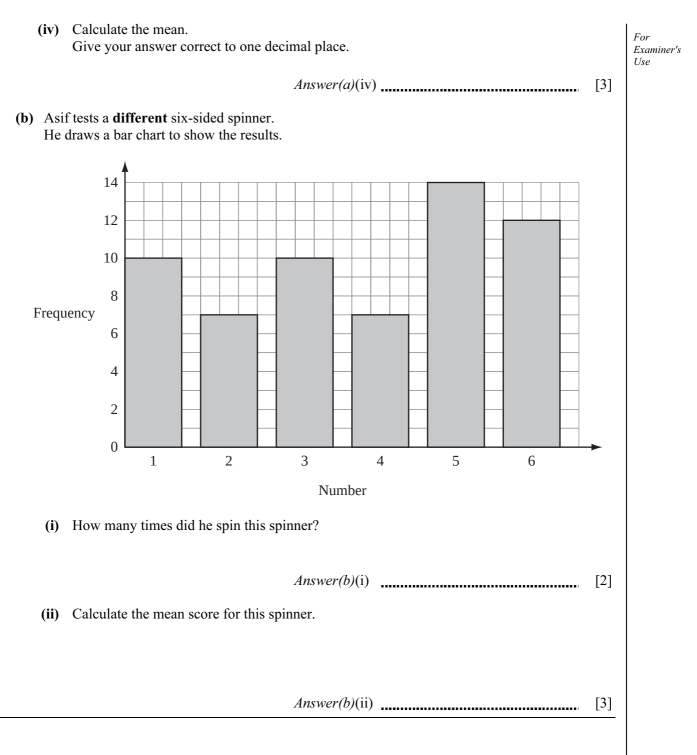
(ii) Write down the mode.

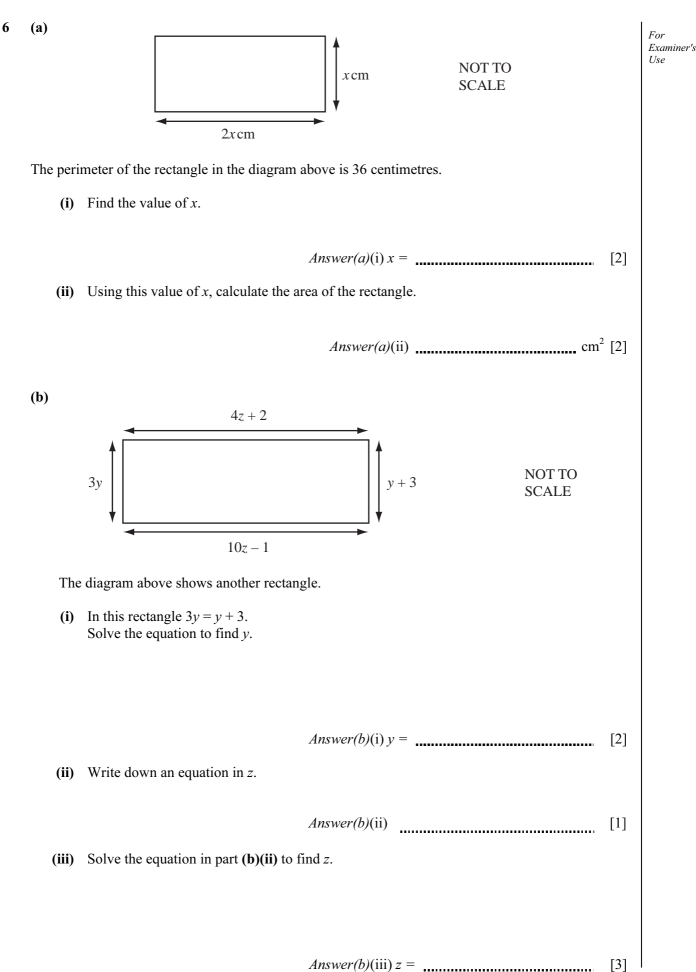
Answer(a)(ii) [1]

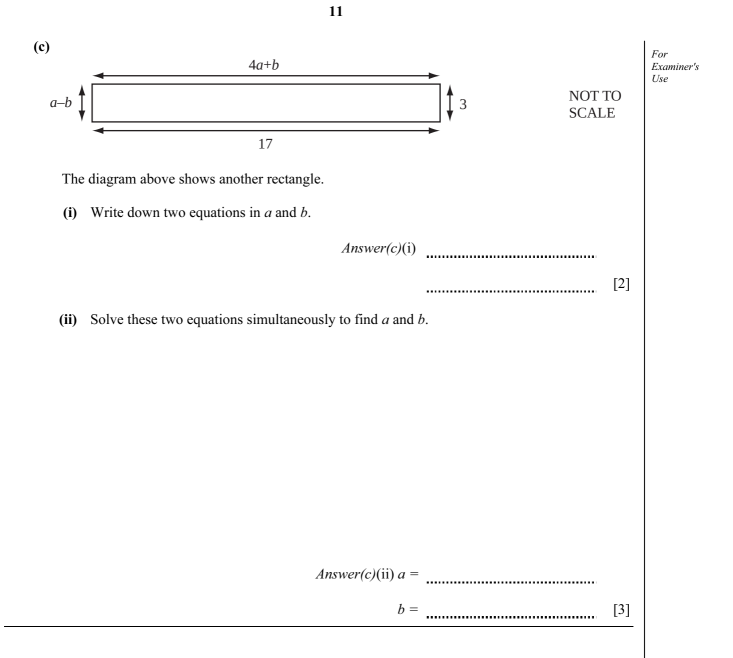
[3]

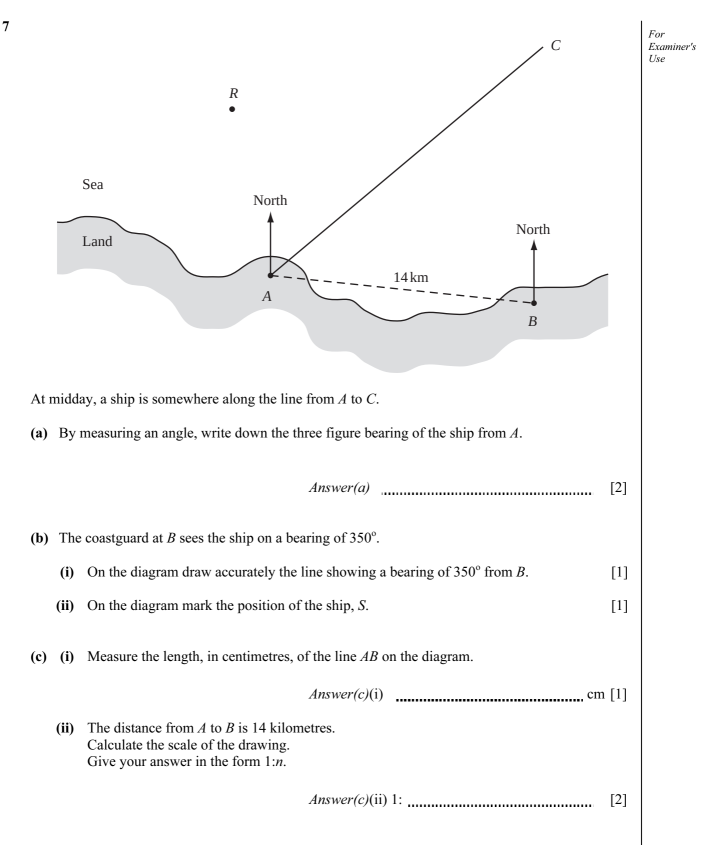
(iii) Find the median.

Answer(a)(iii) [2]

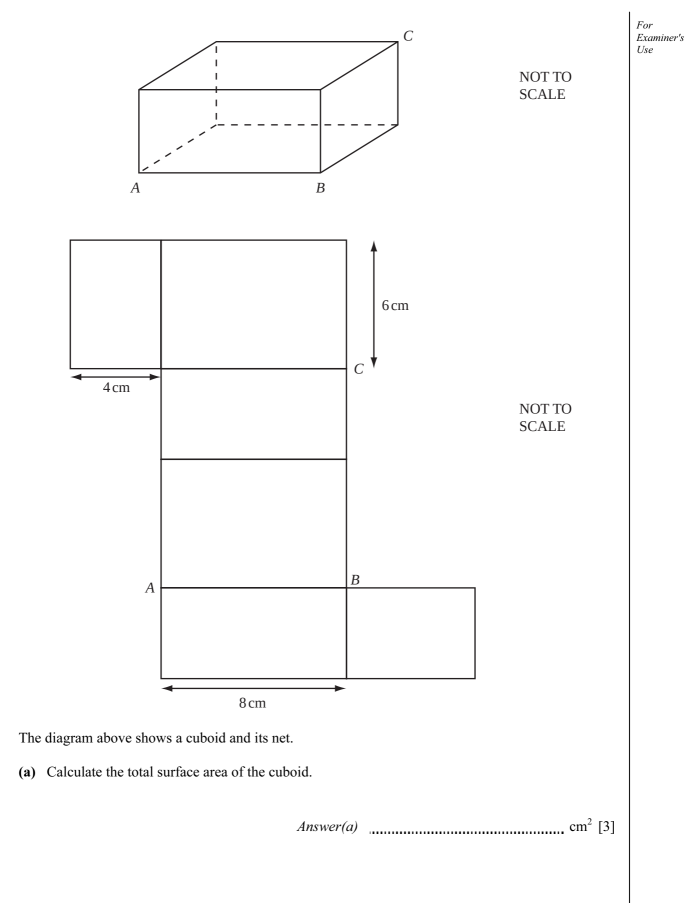








(d)	The	The ship is sailing straight for the rocks, <i>R</i> . There is a lighthouse at <i>A</i> . The range of the light from the lighthouse is 10 kilometres.			
	(i)	Using your scale, draw the locus of points that are 10 kilometres from <i>A</i> . [2]			
	(ii)	Draw the line <i>SR</i> on the diagram. How far is the ship from the rocks when the light from the lighthouse is first seen on the ship?			
		<i>Answer(d)</i> (ii) km [2]			
(e)		the ship does not alter course it will hit the rocks at 1240 . If the feboat sets off from the coastguard station, <i>B</i> , at 1200 and sails straight towards the rocks.			
	(i)	Measure and calculate the distance, in kilometres, from the coastguard station, B , to the rocks, R .			
	(ii)	<i>Answer(e)</i> (i) km [2] Calculate the speed, in kilometres per hour, at which the lifeboat must sail to reach the rocks by 1240.			
	(iii)	Answer(e)(ii)km/h [3] A knot is 1 nautical mile per hour. One nautical mile is equal to 1.85 kilometres. Calculate the speed found in part (e)(ii) in knots.			
		Answer(e)(iii)knots[2]			



(b) Calculate	e the volume of the cuboid. Answer(b)	For Examiner's Use [2]
(c) An ant w	valks directly from A to C on the surface of the cuboid.	
(i) Dra	w a straight line on the net to show this route.	[1]
(ii) Cal	culate the length of the ant's journey.	
(iii) Cal	<i>Answer(c)</i> (ii) cm culate the size of angle <i>CAB</i> on the net.	[3]
	Answer(c)(iii) Angle CAB =	[3]

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