



CANDIDATE NAME

CENTRE NUMBER

MATHEMATICS 0580/11

CANDIDATE

NUMBER

Paper 1 (Core) October/November 2014

1 hour

Candidates answer on the Question Paper.

Additional Materials: Electronic calculator 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 an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, 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 π , use either your calculator value or 3.142.

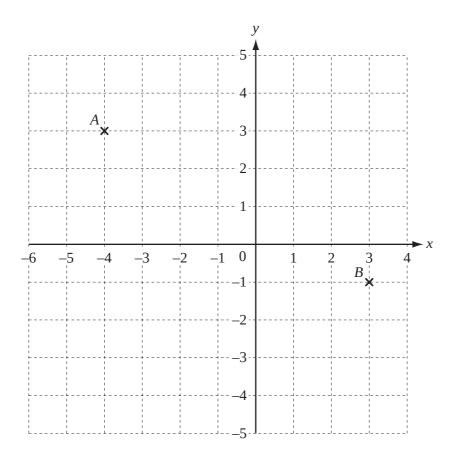
At the end of the examination, fasten all your work securely together.

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 56.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

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Points A and B are shown on the grid.

Write \overrightarrow{AB} as a column vector.

	1	\	
Answer			[1]
	\	- /	

- 2 Write 15.0782 correct to
 - (a) one decimal place,

Answer(a) [1]

(b) the nearest 10.

Answer(b) [1]

ZEBRA

Write down the letters in the word above that have

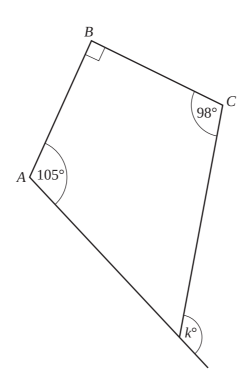
(a) exactly one line of symmetry,

Answer(a) [1]

(b) rotational symmetry of order 2.

Answer(b) [1]

4



NOT TO SCALE

In the diagram, all four lines are straight. Angle $A = 105^{\circ}$, angle $B = 90^{\circ}$ and angle $C = 98^{\circ}$.

Find the value of k.

 $Answer k = \dots [2]$

5	These	are the	heights	, correc	t to the	nearest	centime	tre, of	12 child	ren.				
		132	114	151	130	132	145	163	142	153	170	132	125	
	Find th	ne medi	an heig	ht.										
									Aı	nswer .				cm [2]
6	Write	the follo	owing i	n order	of size,	smalles	st first.							
				π		3.14	<u>22</u> 7		3.142	2	3			
			A_i	nswer	smalles			<		<	<	······································	<	[2]
7	Witho	ut using	a calcu	ılator, w	ork ou	$t \frac{1}{4} + $	$\frac{1}{6}$.							
							d give y	our ans	swer as a	a fracti	on in its	simple	st form.	
									Ai	nswer .				[2]

Factorise completely.

8

				Α	answer			
ylinder has radius 3.6cm a	ınd heigh	t 16cm.						
culate the volume of the cy	ylinder.							
				A	inswer			cm ³
				A	inswer			cm ³
eryl recorded the midday te	emperatu	res in Sec	oul for on					cm ³
eryl recorded the midday te	emperatu Mon	res in Sec	oul for on				Sun	cm ³
		I	<u> </u>	e week ir	n January			cm ³
Day Temperature (°C)	Mon	Tue	Wed	e week ir Thu	n January Fri	Sat	Sun	cm ³
Day Temperature (°C)	Mon	Tue	Wed	e week ir Thu	n January Fri	Sat	Sun	cm ³
Day Temperature (°C)	Mon	Tue	Wed	e week ir Thu -11	Fri -8	Sat -3	Sun –1	
Day Temperature (°C) Write down the mode.	Mon -4	Tue -5	Wed -3	e week in Thu -11 Ans	Fri -8 wer(a)	Sat -3	Sun –1	
Day Temperature (°C)	Mon -4	Tue -5	Wed -3	e week in Thu -11 Ans	Fri -8 wer(a)	Sat -3	Sun –1	
	Day Temperature (°C)	Day Mon Temperature (°C) -4	Day Mon Tue Temperature (°C) -4 -5	Day Mon Tue Wed Temperature (°C) -4 -5 -3	Corded the midday temperatures in Seoul for one week in Day Mon Tue Wed Thu Temperature (°C) -4 -5 -3 -11 e down the mode.	Corded the midday temperatures in Seoul for one week in January Day Mon Tue Wed Thu Fri Temperature (°C) -4 -5 -3 -11 -8 e down the mode.	Corded the midday temperatures in Seoul for one week in January. Day Mon Tue Wed Thu Fri Sat Temperature (°C) -4 -5 -3 -11 -8 -3 e down the mode.	Day Mon Tue Wed Thu Fri Sat Sun Temperature (°C) -4 -5 -3 -11 -8 -3 -1

11 Simplify.

		10x - 15 - 6x + 8		
			Answer	[2]
12	(a)	Write down a 2-digit odd number that is a factor of 182.		
			Answer(a)	[1]
	(b)	Find all the prime factors of 182.		
			Answer(b)	[2]
			This wer(b)	
13	(a)	Write 2.8×10^2 as an ordinary number.		
			Answer(a)	[1]
	(b)	Work out $2.5 \times 10^8 \times 2 \times 10^{-2}$. Give your answer in standard form.		
			Answer(b)	[2]

- 14 To hire a bicycle it costs \$6 for each day, plus a fixed charge of \$15.
 - (a) Maria pays \$39 to hire a bicycle.

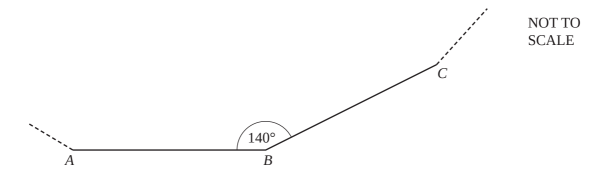
How many days does she hire it for?

Answer(a) days [2]

(b) Write down a formula for the cost, *C* dollars, to hire a bicycle for *d* days.

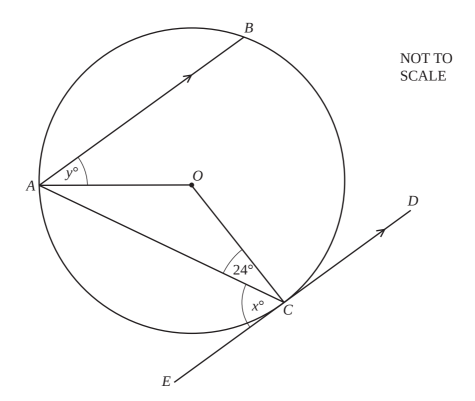
 $Answer(b) C = \dots [1]$

15



The diagram shows two sides, AB and BC, of a regular polygon. Angle $ABC = 140^{\circ}$.

Find the number of sides of this regular polygon.



The diagram shows a circle with centre O. ED is a tangent to the circle at C. AB is parallel to ED and angle $ACO = 24^{\circ}$.

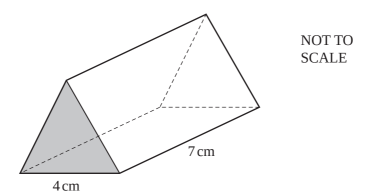
Find the value of

(a) *x*,

(b) y.

Answer(b) y = [2]

Dominic invests \$850 at a rate of 3.5% per year compound interest.	
Calculate the total amount he has after 3 years.	
Answer \$	[3] ——
On a ship, the price of a gift is 24 euros (€) or \$30.	
What is the difference in the price on a day when the exchange rate is €1 = \$1.2378?	
Give your answer in dollars, correct to the nearest cent.	
A	[21
ANSWER D	1.01
	Calculate the total amount he has after 3 years. $ Answer \$ $ On a ship, the price of a gift is 24 euros (\clubsuit) or $\$30$.

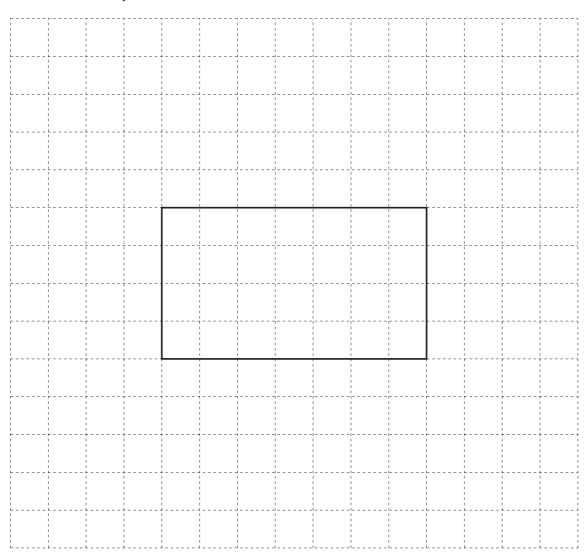


The diagram shows a prism.

The cross section is an equilateral triangle.

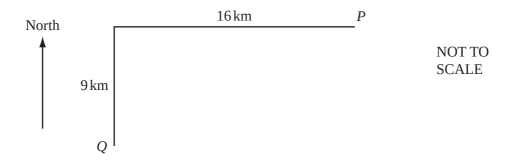
On the grid, draw an accurate net of the prism.

The base is drawn for you.



[3]

20	Solve the simultaneous equations.	5x + 2y = 16 $3x - 4y = 7$	
21	(a) Find the value of $5x^2$ when x	y =	[3
	(b) Make x the subject of the form		[2]
		$Answer(b) x = \dots$	[2



The diagram shows the route of a ship that leaves a port, *P*. It travels due west for 16 km and then changes course to due south for 9 km.

(a) Calculate the straight line distance PQ.

$$Answer(a) PQ = km [2]$$

(b) Use trigonometry to calculate the bearing of P from Q.

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