

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

CANDIDATE NAME		
 CENTER NUMBER	CANDIDATE NUMBER	
MATHEMATICS Paper 1 (Core)	(US)	0444/11 May/June 2018
	ver on the Question Paper.	1 hour
Additional Materi	ials: Geometrical instruments	
READ THESE IN	NSTRUCTIONS FIRST	

READ THESE INSTRUCTIONS FIRST

Write your Center 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. CALCULATORS MUST NOT BE USED IN THIS PAPER. All answers should be given in their simplest form.

If work is needed for any question it must be shown in the space provided.

The number of points is given in parentheses [] at the end of each question or part question. The total of the points for this paper is 56.

This document consists of **11** printed pages and **1** blank page.



Formula List

2

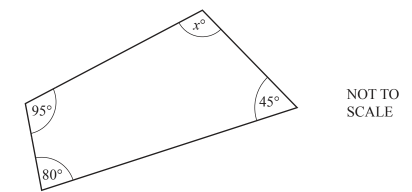
Area, A , of triangle, base b , height h .	$A = \frac{1}{2}bh$
Area, A, of circle, radius r.	$A = \pi r^2$
Circumference, C, of circle, radius r.	$C = 2\pi r$
Lateral surface area, A , of cylinder of radius r , height h .	$A=2\pi rh$
Surface area, A , of sphere of radius r .	$A = 4\pi r^2$
Volume, <i>V</i> , of prism, cross-sectional area <i>A</i> , length <i>l</i> .	V = Al
Volume, V , of cylinder of radius r , height h .	$V = \pi r^2 h$
Volume, V , of sphere of radius r .	$V = \frac{4}{3}\pi r^3$

- 1 Write 4647 correct to the nearest 100.
- 2 Write 0.007 as a fraction.

.....[1]

.....[1]

3 The diagram shows a quadrilateral.



Find the value of *x*.

x =	[1	
-----	---	---	--

4 The *n*th term of a sequence is 5n - 3.

Write down the first three terms of the sequence.

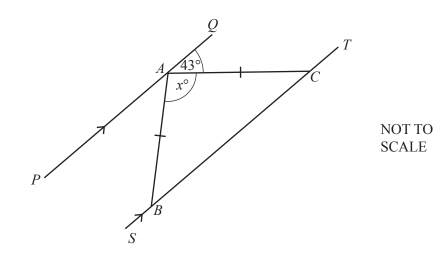
.....[1]

.....[1]

- 5 (a) Write 0.00268 correct to 2 significant figures.
 - (b) Write 0.0000387 in scientific notation.

6 Find the value of 7x + 3y when x = 12 and y = -6.





The diagram shows two parallel lines *PAQ* and *SBCT*. AB = AC and angle $QAC = 43^{\circ}$.

Find the value of *x*.

7

 $x = \dots [2]$

8 Solve the equation $\frac{y+2}{8} = 7$.

https://xtremepape.rs/

9 (a) Change 6.54 kilometers into meters.

.....m[1]

(b) Change $7850 \,\mathrm{cm}^3$ into liters.

.....liters [1]

10 The table shows the temperatures in a school yard at 8 am for five days in January.

Day	Temperature (°C)
Monday	-7
Tuesday	-12
Wednesday	-3
Thursday	-4
Friday	-5

(a) Which day was the warmest?

.....[1]

(b) Find the difference between the temperature on Monday and the temperature on Tuesday.

.....°C [1]

(c) Between 8 am and 3 pm on Thursday, the temperature increased by 6 °C.

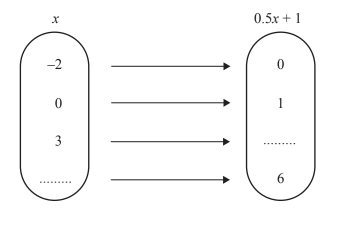
Find the temperature at 3 pm on Thursday.

.....°C [1]

11 Expand and simplify.

$$6(2y-3) - 5(y+1)$$

12 Complete the mapping diagram for the function f(x) = 0.5x + 1.



13 Work out the least common multiple (LCM) of 18 and 21.

.....[2]

[2]

14 Work out the size of one exterior angle of a regular octagon.

.....[2]

https://xtremepape.rs/

15 Enlarge the rectangle using a scale factor of 3 and center of enlargement *O*.

																				0				
																							50	
																							[2	;]
16	(a)	A box A pen	con	itains hose	s 3 bl n at i	lue p rando	ens, om fi	4 rec	l per the l	ns, ar	nd 8	greer	n per	is on	ly.									
		Find																						
																							[1]
	(b)	A cub This c							es p	ainte	ed ye	llow												
		Work							f tirr	nes th	nat it	land	s on	the v	vello	w fa	e.							
		WOIK	out		npee		iuiiit	010	1 0111		iut it	iuiiu	5 011	the j	, 0110	vv 10.								
																							[1]
17	(a)	Simp	lify.	. 3. 4	1																			
				$(x^3)^2$																			[1	1
																							[1	1
	(b)		4 ^w =	$\frac{1}{16}$																				
		Find	the v	alue	of w																			
																	w =	=					[1]
18		2	π		3 ⁻²		$3\frac{4}{7}$	<u>.</u>		33.3%	/ ₀		$\sqrt{3}$		0.3		3	999						
	From	n this l	ist, v	write	dow	n the	e two) nur	nber	s tha	it are	irrat	iona	1.										
																				,			[2	
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19	(a)	Here is a descripti	on of a quadrilatera	al.			
			angles. of symmetry. nal symmetry of or	der 2.			
		Write down the m	athematical name of	of this quadrilateral			
				-			[1]
	(b)	Write down two g	eometrical properti	es of a parallelogra			LJ
		1					
		2					[2]
20		ar asks 10 people he results are shown b 1		y visited the movie	theater in one mo	nth. 0	
		0	3	1	4	2	
	(a)	(i) Find the mod	le.				
							[1]
		(ii) Work out the	mean.				[1]
							[2]
	(b)	Omar wants to she	ow his results in a p	bie chart.			
		Work out the secto	or angle for the peo	ple who visited the	e movie theater 3 ti	mes.	

9

- **21** Factor completely.
 - (a) 10 + 16w

.....[1]

(b) $12tx - 8t^2$

.....[2]

22 Work out $1\frac{3}{4} \times \frac{6}{35}$.

Give your answer as a fraction in its simplest form.

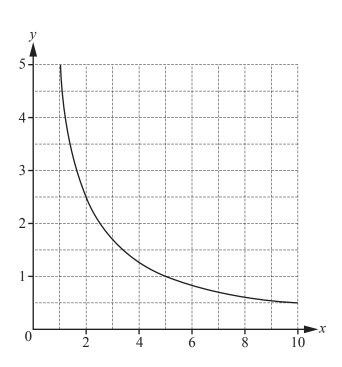
.....[3]

23 Solve the system of linear equations. You must show all your working.

$$3x + 10y = 106$$
$$5x - 4y = 1$$

 $x = \dots$ $y = \dots [4]$





The diagram shows the graph of the function y = f(x) where $f(x) = \frac{5}{x}$ for $1 \le x \le 10$. Write down the range of this function.

25 A store rents out kayaks for trips on a nearby lake.

The profit, P dollars, made from renting out *n* kayaks for a week is given by the function

P(n) = 180n - 20.

(a) The store has a stock of 100 kayaks.

The store manager says

'n can be any value between 0 and 100.'

Give one reason why the manager is not correct.

.....[1]

(b) One week, the store makes \$5380 profit from renting out kayaks.

How many kayaks were rented out that week?

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