

# **Cambridge IGCSE**<sup>™</sup>

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

# 9192120993

### **CAMBRIDGE INTERNATIONAL MATHEMATICS**

0607/12

Paper 1 (Core) February/March 2021

45 minutes

You must answer on the question paper.

You will need: Geometrical instruments

### **INSTRUCTIONS**

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- Calculators must not be used in this paper.
- You may use tracing paper.
- You must show all necessary working clearly and you will be given marks for correct methods even if your answer is incorrect.
- All answers should be given in their simplest form.

### **INFORMATION**

- The total mark for this paper is 40.
- The number of marks for each question or part question is shown in brackets [ ].

This document has 8 pages.

DC (RW/CB) 207184/2 © UCLES 2021

[Turn over

### Formula List

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.

 $C = 2\pi r$ 

Curved surface area, A, of cylinder of radius r, height h.

 $A = 2\pi rh$ 

Curved surface area, A, of cone of radius r, sloping edge l.

 $A = \pi r l$ 

Curved surface area, A, of sphere of radius r.

 $A=4\pi r^2$ 

Volume, *V*, of prism, cross-sectional area *A*, length *l*.

V = Al

Volume, V, of pyramid, base area A, height h.

 $V = \frac{1}{3}Ah$ 

Volume, V, of cylinder of radius r, height h.

 $V = \pi r^2 h$ 

Volume, V, of cone of radius r, height h.

 $V = \frac{1}{3}\pi r^2 h$ 

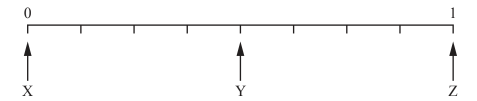
Volume, V, of sphere of radius r.

 $V = \frac{4}{3}\pi r^3$ 

## Answer all the questions.

Month         Average temperature (°C)         Average rainfall (mm)           January         5         56           February         6         46           March         9         36           April         11         43           May         15         56           June         16         51           July         20         56           August         20         61	Paris, the average temperature (°C) and the average rainfall (mm) for each month are show    Month   Average temperature (°C)   Average rainfall (mm)     January   5   56     February   6   46     March   9   36     April   11   43     May   15   56     June   16   51     July   20   56     August   20   61     September   16   51     October   12   50     November   7   50     December   5   51     Write down the average temperature in Paris for July.					• • • • • • • • • • • • • • • • • • • •
Month         Average temperature (°C)         Average rainfall (mm)           January         5         56           February         6         46           March         9         36           April         11         43           May         15         56           June         16         51           July         20         56           August         20         61	Month         Average temperature (°C)         Average rainfall (mm)           January         5         56           February         6         46           March         9         36           April         11         43           May         15         56           June         16         51           July         20         56           August         20         61           September         16         51           October         12         50           November         7         50           December         5         51    Write down the average temperature in Paris for July.	rite 48% a	as a decimal.			
Month         Average temperature (°C)         Average rainfall (mm)           January         5         56           February         6         46           March         9         36           April         11         43           May         15         56           June         16         51           July         20         56           August         20         61	Month         Average temperature (°C)         Average rainfall (mm)           January         5         56           February         6         46           March         9         36           April         11         43           May         15         56           June         16         51           July         20         56           August         20         61           September         16         51           October         12         50           November         7         50           December         5         51    Write down the average temperature in Paris for July.					
Month         Average temperature (°C)         Average rainfall (mm)           January         5         56           February         6         46           March         9         36           April         11         43           May         15         56           June         16         51           July         20         56           August         20         61	Month         Average temperature (°C)         Average rainfall (mm)           January         5         56           February         6         46           March         9         36           April         11         43           May         15         56           June         16         51           July         20         56           August         20         61           September         16         51           October         12         50           November         7         50           December         5         51    Write down the average temperature in Paris for July.					
January       5       56         February       6       46         March       9       36         April       11       43         May       15       56         June       16       51         July       20       56         August       20       61	January         5         56           February         6         46           March         9         36           April         11         43           May         15         56           June         16         51           July         20         56           August         20         61           September         16         51           October         12         50           November         7         50           December         5         51    Write down the average temperature in Paris for July.	Paris, the	e average tempe	erature (°C) and the average ra	infall (mm) for each month are	show
February       6       46         March       9       36         April       11       43         May       15       56         June       16       51         July       20       56         August       20       61	February 6 46  March 9 36  April 11 43  May 15 56  June 16 51  July 20 56  August 20 61  September 16 51  October 12 50  November 7 50  December 5 51		Month	Average temperature (°C)	Average rainfall (mm)	
March       9       36         April       11       43         May       15       56         June       16       51         July       20       56         August       20       61	March       9       36         April       11       43         May       15       56         June       16       51         July       20       56         August       20       61         September       16       51         October       12       50         November       7       50         December       5       51     Write down the average temperature in Paris for July.		January	5	56	
April       11       43         May       15       56         June       16       51         July       20       56         August       20       61	April       11       43         May       15       56         June       16       51         July       20       56         August       20       61         September       16       51         October       12       50         November       7       50         December       5       51     Write down the average temperature in Paris for July.		February	6	46	
May     15     56       June     16     51       July     20     56       August     20     61	May       15       56         June       16       51         July       20       56         August       20       61         September       16       51         October       12       50         November       7       50         December       5       51    Write down the average temperature in Paris for July.		March	9	36	
June     16     51       July     20     56       August     20     61	June       16       51         July       20       56         August       20       61         September       16       51         October       12       50         November       7       50         December       5       51    Write down the average temperature in Paris for July.		April	11	43	
July         20         56           August         20         61	July         20         56           August         20         61           September         16         51           October         12         50           November         7         50           December         5         51   Write down the average temperature in Paris for July.		May	15	56	
August 20 61	August 20 61 September 16 51 October 12 50 November 7 50 December 5 51		June	16	51	
	September 16 51 October 12 50 November 7 50 December 5 51		July	20	56	
	October 12 50  November 7 50  December 5 51  Write down the average temperature in Paris for July.		August	20	61	
September 16 51	November 7 50 December 5 51  Write down the average temperature in Paris for July.		September	16	51	
October 12 50	December 5 51  Write down the average temperature in Paris for July.		October	12	50	
November 7 50	) Write down the average temperature in Paris for July.		November	7	50	
December 5 51			December	5	51	
		***************************************	ao wii tiio avoiag	50 temperature in Fairs for var		
		) Write o	down the month	with the highest average rain	fall.	
	) Write down the month with the highest average rainfall.					
Write down the month with the highest average rainfall.						
Write down the month with the highest average rainfall.	Write down the month with the highest average rainfall.	polygon l	nas 6 sides.			
Write down the month with the highest average rainfall.		rite down	the mathematic	cal name of this polygon.		
Write down the month with the highest average rainfall.  polygon has 6 sides.	polygon has 6 sides.			1 35		
Write down the month with the highest average rainfall.  A polygon has 6 sides.  Write down the mathematical name of this polygon.	polygon has 6 sides.					

**6** The scale shows the probability of events X, Y and Z.



(a) Complete the following statement.

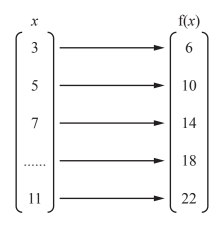
**(b)** Event E is less likely than event Y.

On the scale, draw an arrow to show the probability of event E. [1]

7 Work out  $\frac{1}{4}$  of 200.

.....[1]

8 Complete the mapping diagram.



[1]

9 How many seconds are there in 30 minutes?

..... seconds [1]

10 Insert one pair of brackets to make this statement correct.

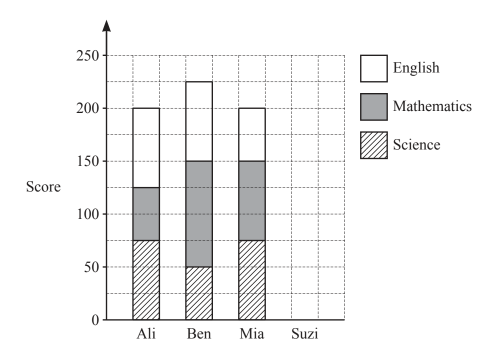
$$1 + 2 \times 3 + 1 = 9$$

© UCLES 2021 0607/12/F/M/21

11 Find the value of 7x-2y when x=2 and y=5.

			[2]
12	Write the ratio 6:9 in its simplest form.		
		· · · · · · · · · · · · · · · · · · ·	[1]
13	These are the first six terms of a sequence.		
	x 2 9 16 23	y	
	(a) Find the value of $x$ and the value of $y$ .		
	r =	=	
		=	[2]
	<b>(b)</b> Explain why 42 is not in this sequence.		
			[1]
14	David buys 12 pens for \$2.40.		
	Work out the cost of 18 pens.		
		\$	[2]
		Ψ	L <del>~</del> J
15	Carla walks 6 km in 90 minutes.		
	Find her average speed in km/h.		
		km/h	[2]

16



Four students take tests in English, mathematics and science. The compound bar chart shows the scores for three students.

(a) Work out Mia's score for English.

[1]	1
 11	ı

**(b)** Suzi scored 75 in each test.

Complete the compound bar chart to show Suzi's scores.

[1]

(c) Write down the name of the student with the highest mathematics score.

 [1]

17 Factorise fully.

$$14y^2 - 35y$$

.....[2]

18 Find the value of  $(3 \times 10^4) \times (5 \times 10^2)$ , giving your answer in standard form.

.....[2]

© UCLES 2021 0607/12/F/M/21

19 A spinner has four sections.

Each section is a different colour.

It is spun 400 times and the colour it lands on is recorded in the table.

Colour	Red	Green	Blue	White
Frequency	81	126	119	74

(a)	Write down an	estimate for the	probability of th	e spinner	landing on	green
(")	Wille do will all	commute for the	producting of the	c spinner	rananing on	510011

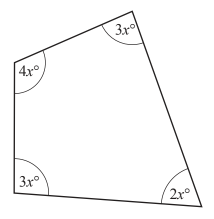
Г	1	٦	
 1	I	ı	

**(b)** The spinner is spun 2000 times.

Estimate the number of times the spinner lands on red.



20



NOT TO SCALE

Work out the value of x.

$$x = \dots$$
 [2]

21 Solve 20 > 6 + 2x.

.....[2]

Questions 22, 23 and 24 are printed on the next page.

22 The line y = kx + 5 is parallel to the line 2y - 6x + 5 = 0.

Find the value of k.

$$k = \dots$$
 [1]

23 Solve the simultaneous equations.

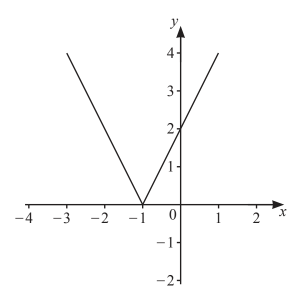
$$-5a + 2b = -28$$

$$6a - 2b = 36$$

 $a = \dots$ 

 $b = \dots$  [2]

24



The diagram shows the graph of y = f(x).

On the same diagram, sketch the graph of y = f(x+1).

[1]

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which itself is a department of the University of Cambridge.