Other Names

Centre Number Candidate Number

GCSE



A17-C300U10-1



MATHEMATICS – Component 1 Non-Calculator Mathematics FOUNDATION TIER

THURSDAY, 2 NOVEMBER 2017

– MORNING

C300U10-1

2 hours 15 minutes

ADDITIONAL MATERIALS

The use of a calculator is not permitted in this examination. A ruler, protractor and a pair of compasses may be required.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

You may use a pencil for graphs and diagrams only.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all the questions in the spaces provided.

If you run out of space, use the continuation page at the back of the booklet, taking care to number the question(s) correctly.

Take π as 3.14.

INFORMATION FOR CANDIDATES

You should give details of your method of solution when appropriate.

Unless stated, diagrams are not drawn to scale.

Scale drawing solutions will not be acceptable where you are asked to calculate.

The number of marks is given in brackets at the end of each question or part-question.

You are reminded of the need for good English and orderly, clear presentation in your answers.

For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	7	
2.	7	
3.	5	
4.	4	
5.	5	
6.	5	
7.	4	
8.	10	
9.	6	
10.	4	
11.	3	
12.	7	
13.	7	
14.	5	
15.	4	
16.	4	
17.	5	
18.	2	
19.	4	
20.	5	
21.	5	
22. <i>(a)</i>	2	
22.(b)(c)	5	
23.	5	
Total	120	

Formula list

2

Area and volume formulae

Where r is the radius of the sphere or cone, l is the slant height of a cone and h is the perpendicular height of a cone:

Curved surface area of a cone =
$$\pi rl$$

Surface area of a sphere = $4\pi r^2$
Volume of a sphere = $\frac{4}{3}\pi r^3$
Volume of a cone = $\frac{1}{3}\pi r^2 h$

Kinematics formulae

Where *a* is constant acceleration, *u* is initial velocity, *v* is final velocity, *s* is displacement from the position when t = 0 and *t* is time taken:

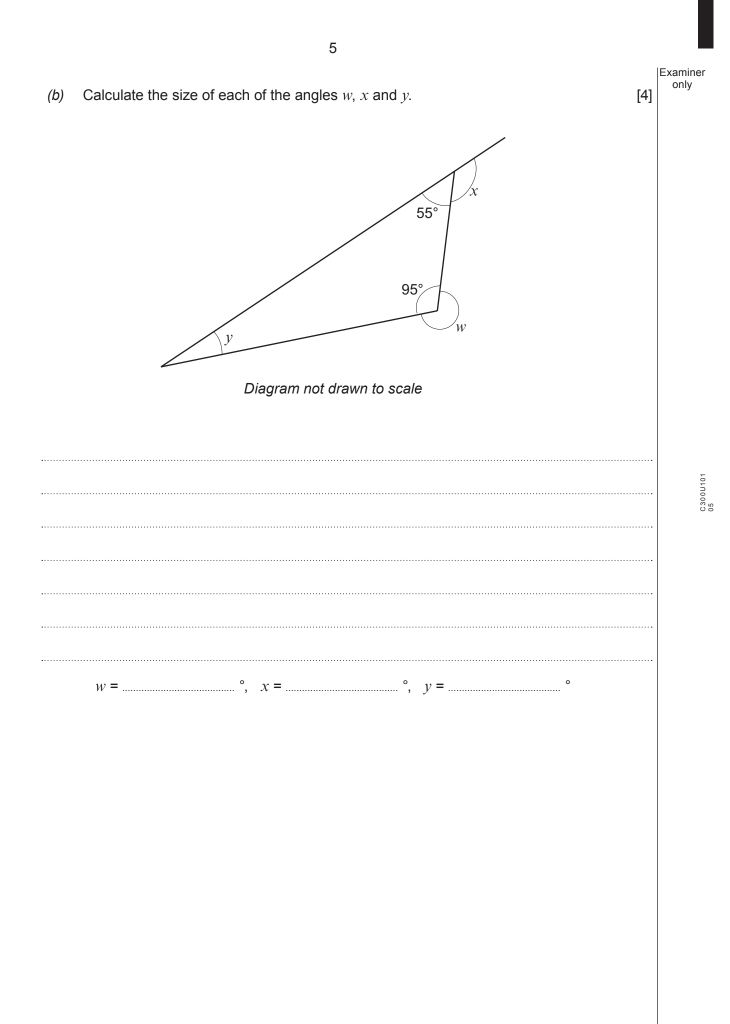
v = u + at $s = ut + \frac{1}{2}at^{2}$ $v^{2} = u^{2} + 2as$

1.	(a)	3 Work out 3 + 4 × 5.	[1]	Examiner only
	(b)	Write down a fraction that is equivalent to $\frac{4}{36}$.	[1]	
	(c)	Write $\frac{11}{20}$ as a percentage.	[1]	
	(d)	Find $\frac{3}{7}$ of 14.	[2]	C300U101
	(e)	Work out $\frac{30 \times 0.5}{5}$.	[2]	

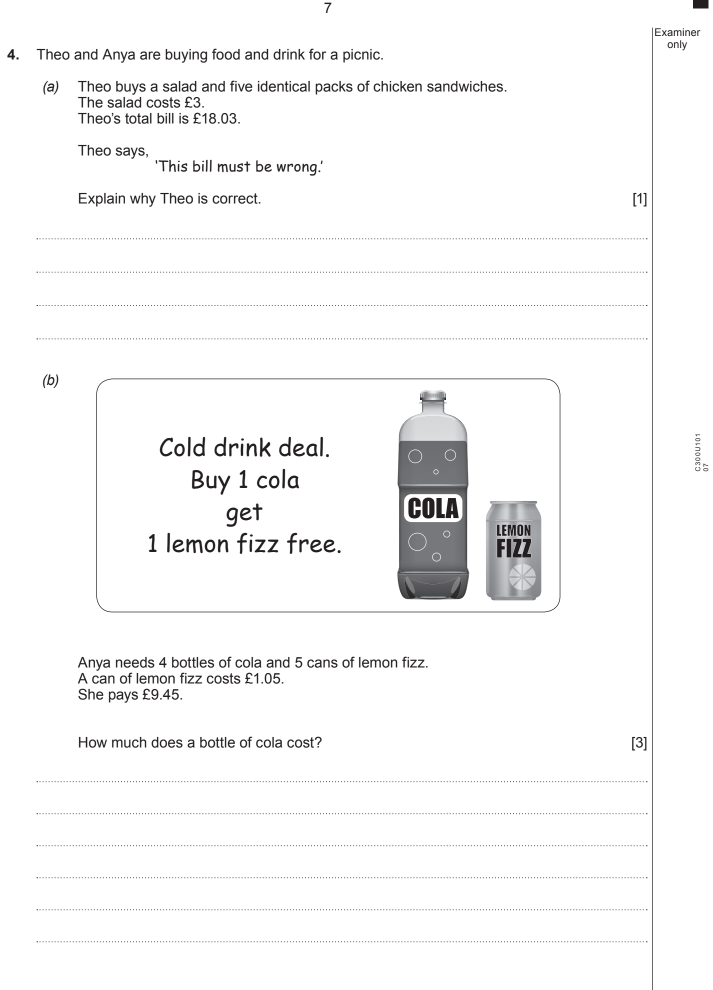
© WJEC CBAC Ltd.

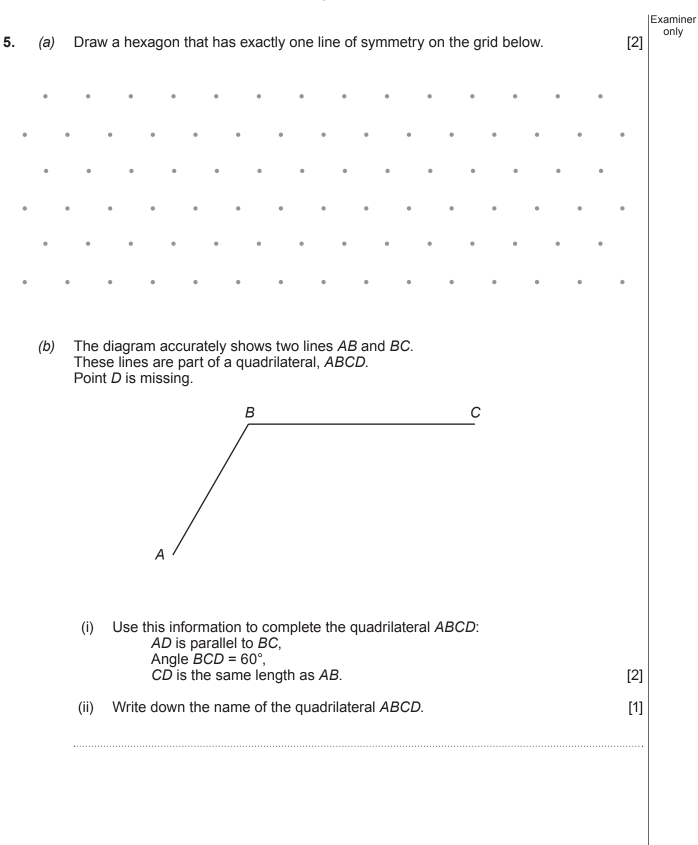
(C300U10-1)

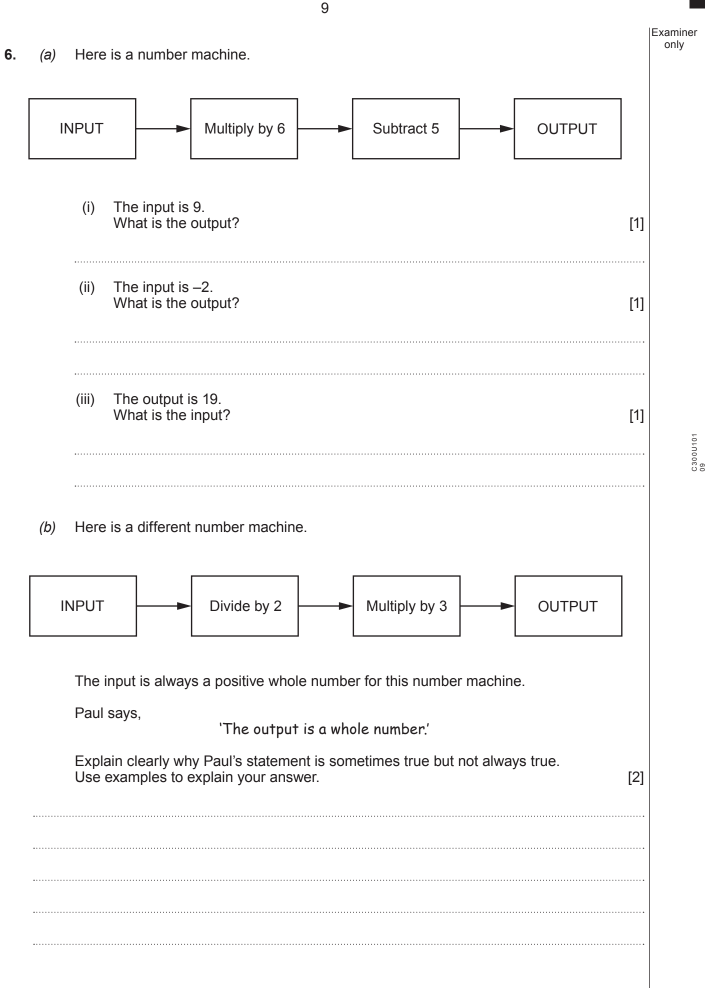
				4			
2.	(a)	Points J	A and B are on the circu	umference of the circle v	with centre O.		Examiner only
			A	·0			
		(i) C	Circle the name of the st	raight line <i>AB</i> .			[1]
	ra	adius	chord	circumference	tangent	arc	
		Ć	AC is a diameter of the c Draw this diameter on th abel the point C.				[2]



Examiner only Write the following numbers in order of size, starting with the smallest number. 3. [2] (a) $\frac{3}{4}$ 0.08 76% A packet of mixed wildflower seeds contains 200 seeds. (b) $\frac{1}{4}$ of the seeds are poppies. • • 30% of the seeds are daisies. The rest of the seeds are cornflowers. • How many of the seeds are cornflowers? [3]

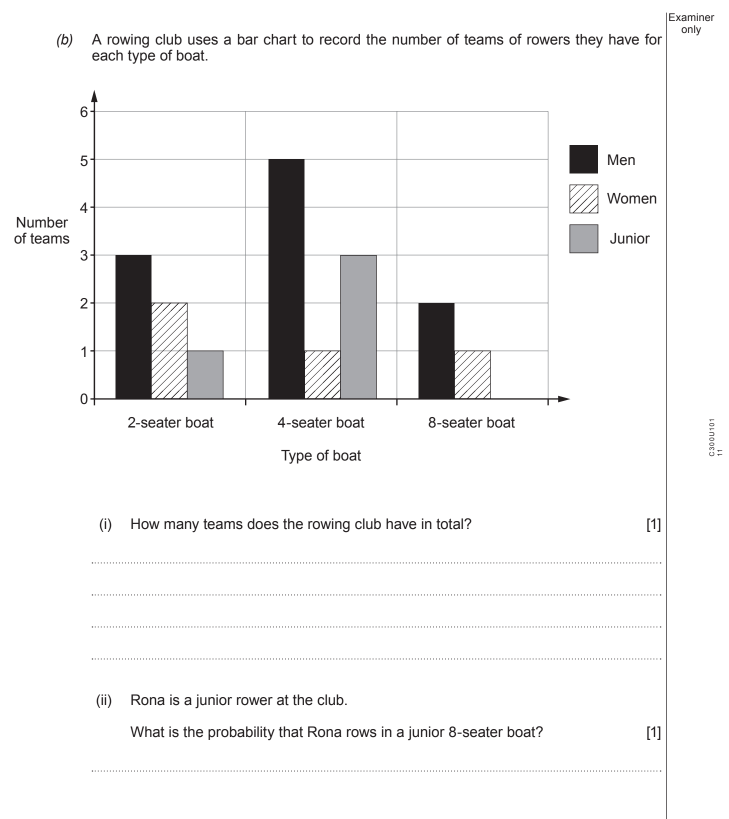






7. (a) There are 4 rowers in a boat. The mode and median of their shoe sizes are both 11. The range of their shoe sizes is 4. One of the rowers has size 13 shoes.

 What is the shoe size of each rower?
 [2]



8.

Mary's Iu	inch menu is for two courses, a main course and	a dessert.
	Lunch Menu - 2 courses for £10	0
	Main CoursesDessertFishApple pCurryToffee pucPizzaSalad	ie
	w many different two-course meals is it possible u must show all your working.	to order for lunch? [2]
Num	ber of different two-course meals	
	iry says,	
'If a c	ustomer has a dessert, the probability they c because there are 2 desserts.'	hoose apple pie is $\frac{1}{2}$
Ex	plain why Mary may not be correct.	[1]

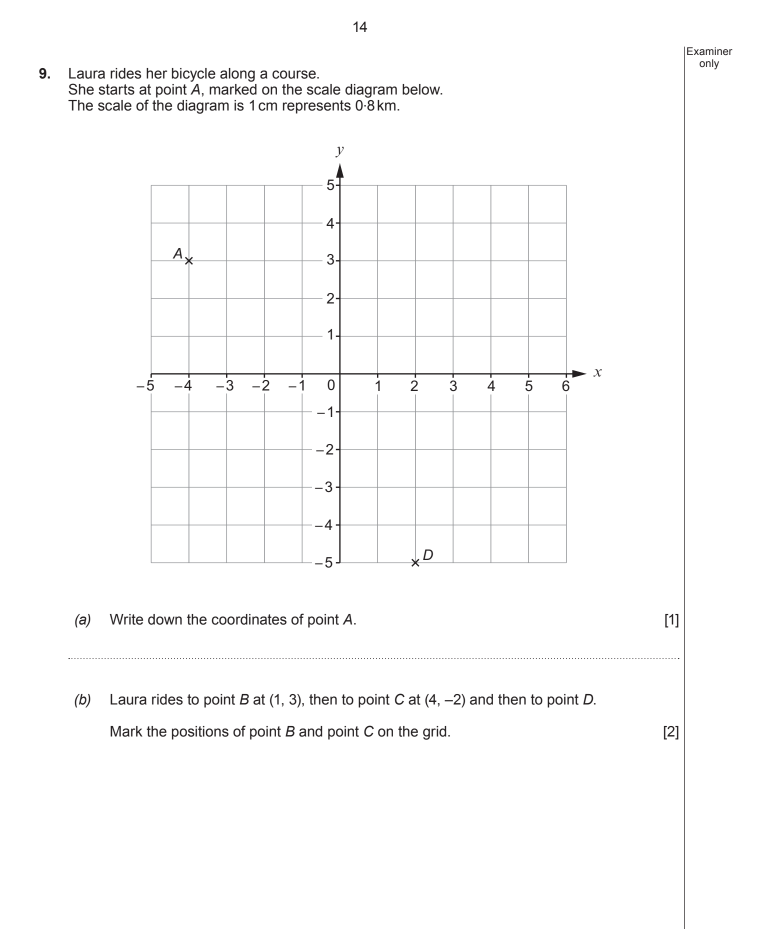
Examiner only

(b) Mary also serves drinks.

	Drinks Menu		
Hot drinks	Tea or Coffee	per cup	£2
Cold drinks	Juice or Milkshake	per glass	£3

One Friday lunchtime, 40% of her customers order a hot drink. What proportion of her customers do not order a hot drink? [1] (i) (ii) On this Friday lunchtime, Mary has 120 customers. Each customer orders one drink. [4] How much money does Mary take from selling drinks? (C) Mary is thinking about selling smoothies for £1.75 per glass. The smoothie would cost Mary £1 per glass to make. How many smoothies would Mary need to sell, to make £15 profit just from selling smoothies? [2]

C300U101 13



 (c) Laura takes 20 minutes to ride from point D directly back to point A.

 Her target speed for this part of the journey is 24 km/h.

 The scale of the diagram is 1 cm represents 0.8 km.

 Does Laura meet her target speed?

 Yes
 No

 You must show all your working.
 [3]

10.	(a)	Work out $5^2 + \sqrt{49}$. [2]	Examiner only
	·····		
	(b)	By first rounding each number in the calculation to 1 significant figure, estimate the	
		value of $\frac{42 \times 96}{11}$. You must show all your working. [2]	
	·····		

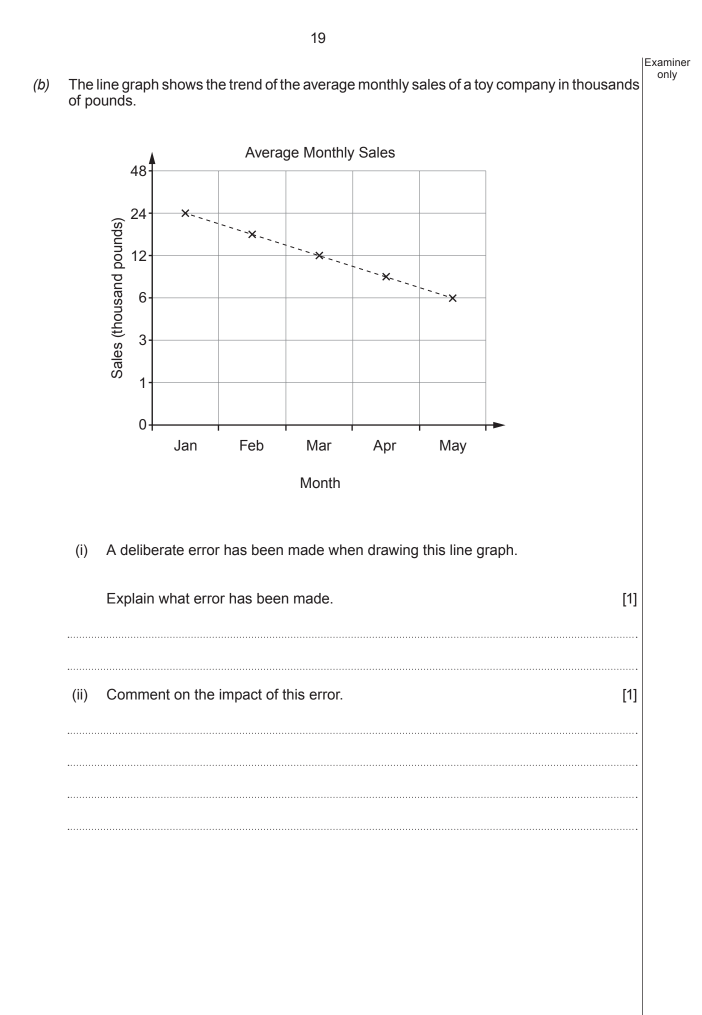
BLANK PAGE

- Monday
 Image: Constraint of the second o
- 11. (a) The pictogram represents the number of people using a breakfast club on certain weekdays.

Comment on the design of this pictogram.

[1]

Examiner only



Archie	e owns a small business.	Examiner only
(a)	He bought pens and cards to advertise his business.	
	He wanted the number of pens to be as close as possible to the number of cards.	
	Archie spent exactly £250. Each pen cost £3 and each card cost £1.	
	How many pens and how many cards could Archie have bought? You must show all your working. [3]	
•••••		
••••••		
•••••		
••••••		
•••••		
•••••		
<u>.</u>		

Pen Cards

12.

(b) Archie raised a total of £800 from two investors. These investors were paid 5% per year simple interest on the amount they invested.

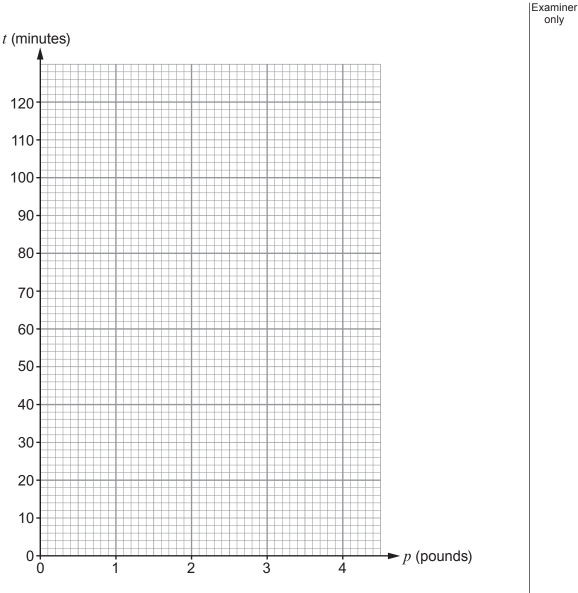
[4]

Examiner only

Complete the table.

Investor	Amount invested (£)	Number of years	Total Interest (£)
Fred	500	3	
Ceri	300		60

where t i	s the time in m is the mass of	inutes, the meat in p	ounds.			
_	p = 0, t = 20.		candor			
Expl	ain whether the	e formula is v	alid when p =	= 0.		[1]
<i>(b)</i> (i)	Complete the the graph pap		, then draw th	ne graph of a	t = 25p + 201	for $1 \leq p \leq 4$ on [3]
	р	1	2	3	4	
	1					1
	t					
 (ii)	t				0 minutes to c	ook. [1]



(c) Tasniah wants to cook a joint of meat that has a mass of 2 pounds. She also wants to bake some potatoes.

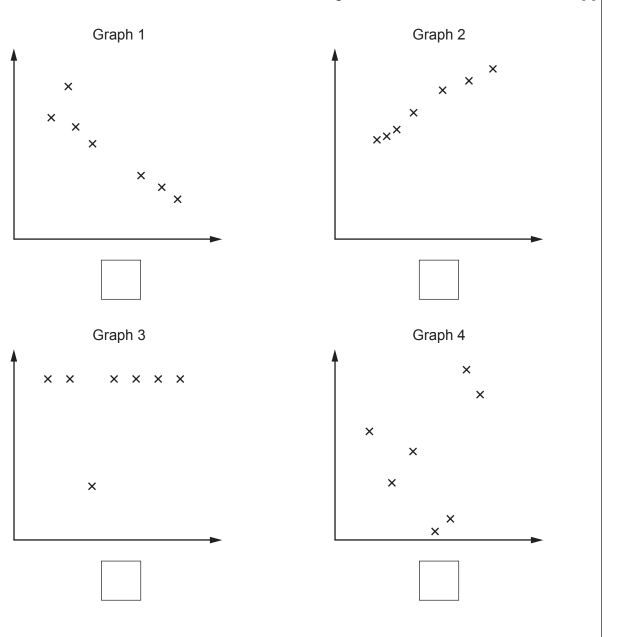
She knows the potatoes will take $\frac{3}{4}$ of an hour to bake.

When the meat has finished cooking, it must be taken out of the oven and left for 15 minutes before it is ready to be served.

She wants to serve the potatoes at the same time as the meat.

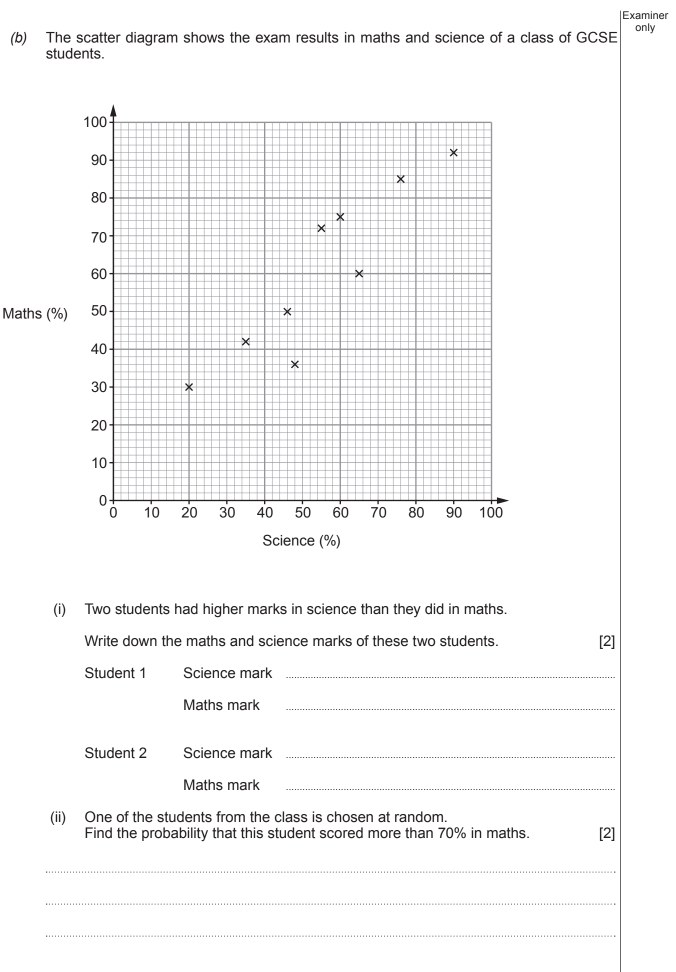
How long after Tasniah puts the meat in the oven should she put the potatoes in the oven to bake? [2]

14. (a) Which scatter diagram would show the relationship between the age and height of a child? Put a tick in the box below the scatter diagram. [1]

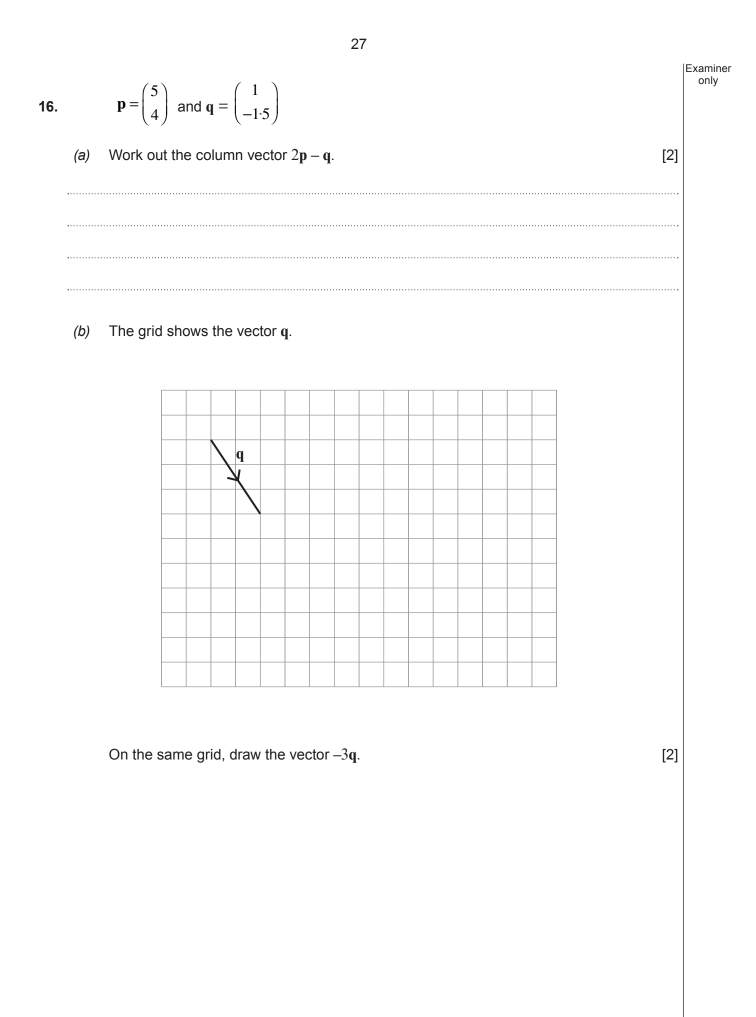


Examiner

only



15.	(a)	Write	e down tl	ne next	number i	n this seo	quence.		[;	Examiner only
				1	8	27	64		-	
	(b)	The (i)				s 8 <i>n</i> – 16. erms of th	is sequent	ce.	[2	2]
		(ii)	Sasha 'The 4	says,	of the s 4th terr	sequence n of the	ence is n^2 . with <i>n</i> th sequence No	term 8 <i>n</i> – 16 is th with <i>n</i> th term <i>n</i> ² .'	e same as the	
				your an					[
		<u>.</u>								

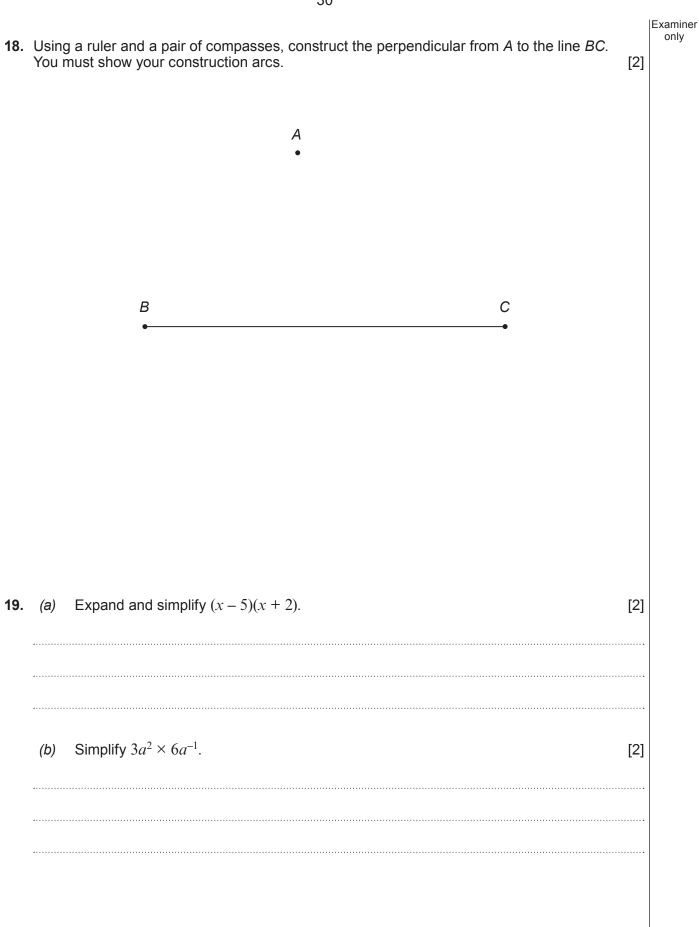


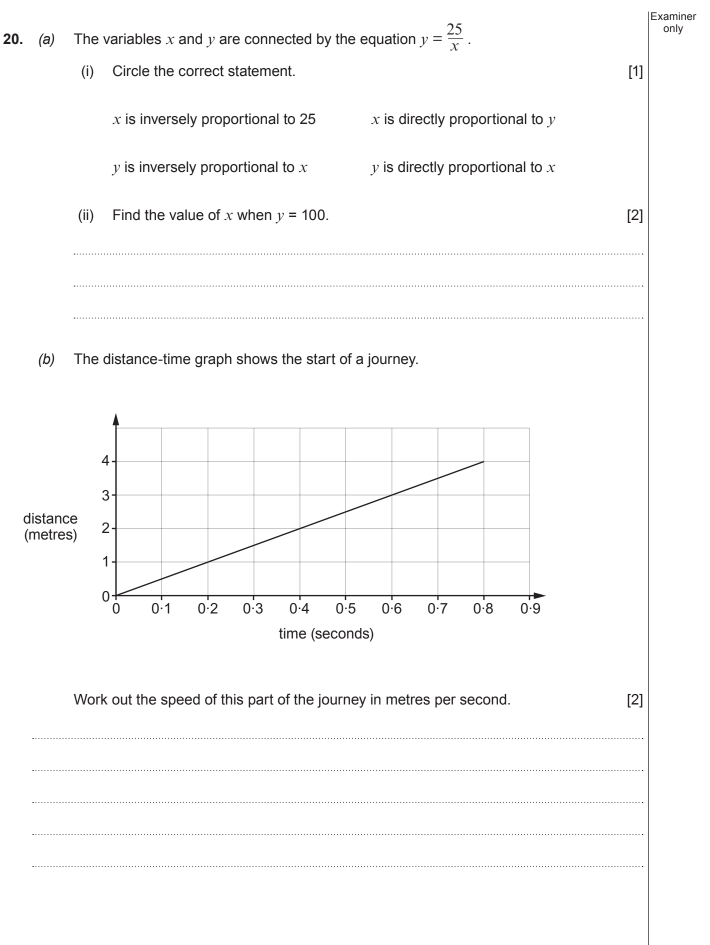
(i) Here is a question from her survey.	
What do you use your mobile phone to do? Tick (✔) one box.	
Text Call Take a photo	
State one criticism of this question.	[1]
(ii) Here is a different question from her survey. How often do you use your mobile phone?	
Tick (✓) one box. All the time A lot Not much Never	
State one criticism of this question.	[1]

Tina surveyed 205 students about the cost of their monthly phone bills. (b) The table shows this information. Number of students Lowest bill Mean bill Highest bill Pay-as-you-go 100 £5 £12.75 £70 SIM only 100 £15 £16.25 £18 Monthly contract 5 £28 £40 £60 Comment on how reliable the data about Monthly contracts are likely to be. (i) [1] Using the data in the table, Tina compares the cost of Pay-as-you-go with the (ii) cost of SIM only. Tina says that students who use Pay-as-you-go have both the lowest and highest bills. Make further comments to explain why Tina may think SIM only is a better deal, ٠ • Pay-as-you-go is a better deal. [2] Complete each of the following statements. SIM only could be a better deal because Pay-as-you-go could be a better deal because

Turn over.

Examiner only





(C300U10-1)

21.	(a)	(i) Simplify $15\pi - \pi$.	[1] Examiner only
		(ii) Work out $12\pi \div 3\pi$.	[1]
	(b)	The diagram shows a circle inside a square. The circumference of the circle touches all four sides of the square.	

Diagram not drawn to scale

The perimeter of the square is 24 cm. Work out the area of the circle. Give your answer as a multiple of π . [3]

22.	(a)	Work out $\frac{6}{7} - \frac{2}{5}$. [2	Examiner only 2]
	(b)	Three two-digit integers a , b and c are in the ratios a:b=4:5 and $b:c=7:11$.	
		Find the integers <i>a</i> , <i>b</i> and <i>c</i> .	3]
	a (c)	= $b = \dots c = \dots$ A length of string has been cut into two pieces in the ratio 3 : 5. The longer piece measures 205 cm.	
		What was the original length of the string?	2]

(a)	In a warehouse, 4 workers can load 5 tonnes of goods into a vehicle in 3 hours.	Exami only
	How long would it take 6 workers to load 10 tonnes of goods into a vehicle? You may assume that all workers work at the same rate.	[3]
••••••		
••••••		
•••••		
······		
••••••		
.		
(b)	State one other assumption you have made in your answer to part <i>(a)</i> . How would your answer to part <i>(a</i>) change if this assumption were not correct?	[2]
.		
······		
<u>.</u>		
	END OF PAPER	

For continuation only.	Examiner only
© WJEC CBAC Ltd. (C300U10-1)	