

#### Materials required for examination

Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser, calculator. Tracing paper may be used. Items included with question papers

### **Instructions to Candidates**

In the boxes above, write your centre number, candidate number, your surname, initials and signature. Check that you have the correct question paper.

Answer ALL the questions. Write your answers in the spaces provided in this question paper.

## You must NOT write on the formulae page.

Anything you write on the formulae page will gain NO credit.

If you need more space to complete your answer to any question, use additional answer sheets.

#### **Information for Candidates**

The marks for individual questions and the parts of questions are shown in round brackets: e.g. (2). There are 29 questions in this question paper. The total mark for this paper is 100.

There are 24 pages in this question paper. Any blank pages are indicated.

#### Calculators may be used.

If your calculator does not have a  $\pi$  button, take the value of  $\pi$  to be 3.142 unless the question instructs otherwise.

### **Advice to Candidates**

Show all stages in any calculations.

Work steadily through the paper. Do not spend too long on one question.

If you cannot answer a question, leave it and attempt the next one.

Return at the end to those you have left out.

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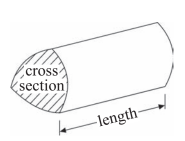


# GCSE Mathematics (Linear) 1380

Formulae: Foundation Tier

You must not write on this formulae page. Anything you write on this formulae page will gain NO credit.

Area of trapezium =  $\frac{1}{2}(a+b)h$ 

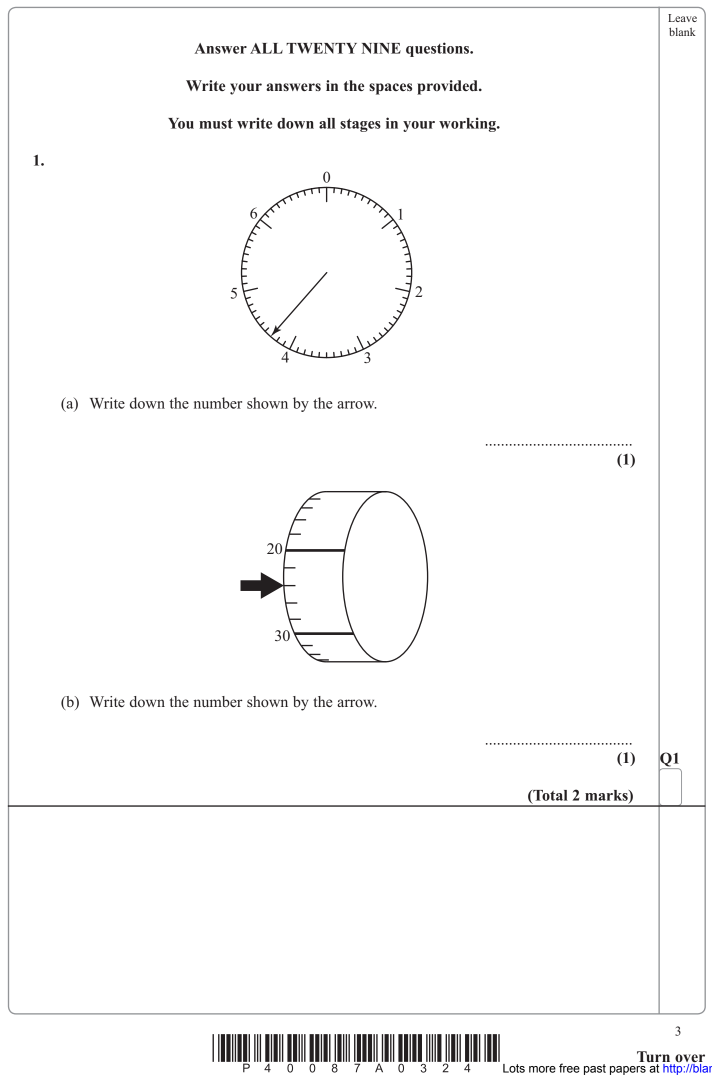


a

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**Volume of prism** = area of cross section × length

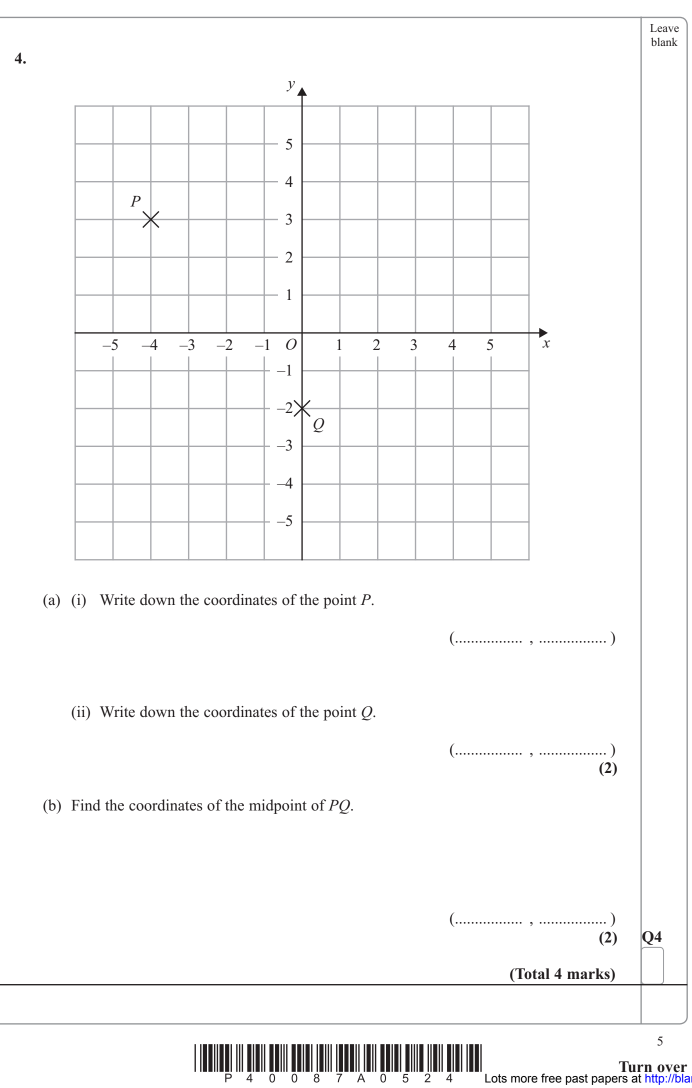




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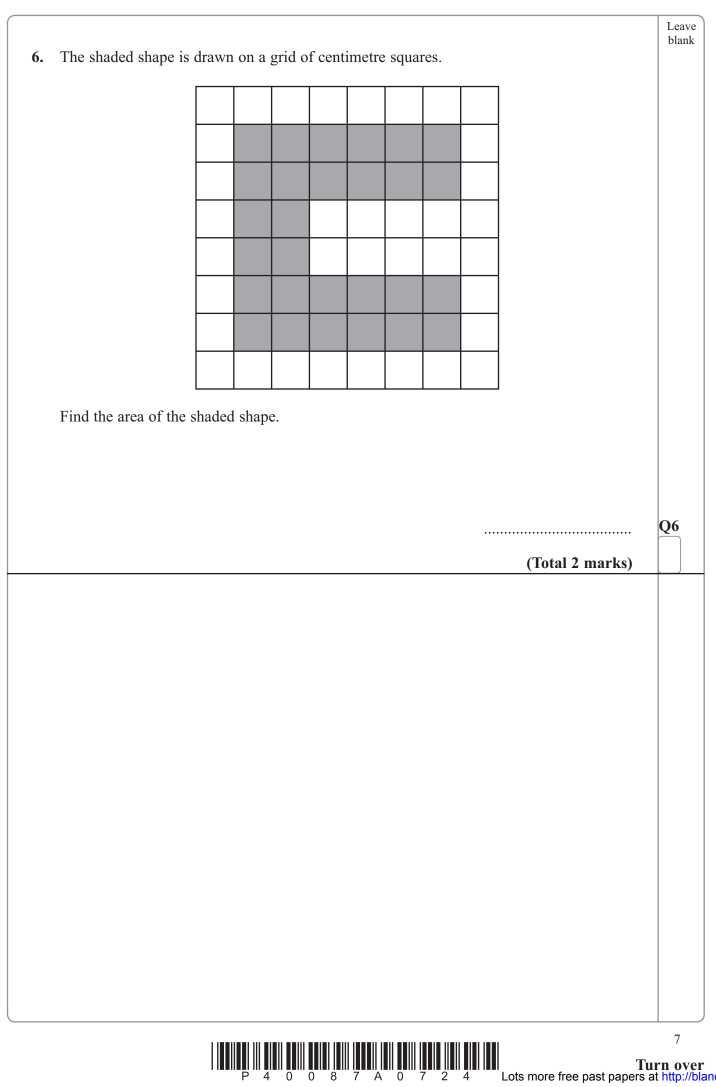
2		Leave blank
2.	A television programme started at 17 55 The programme was 1 hour 20 minutes long.	
	(i) At what time did the programme end?	
	 Mumtaz started to watch this programme at 18 34 (ii) How many minutes of the programme did Mumtaz miss?	
	minutes	Q2
	(Total 3 marks)	
3.	<ul><li>(a) Write these numbers in order of size. Start with the smallest number.</li></ul>	
	13.1 0.89 1.2 7.01	
	(1)	
	<ul><li>(b) Write these numbers in order of size. Start with the smallest number.</li></ul>	
	2 -8 6 0 -3	
	(1)	
	$15 - 4 \times 2 + 1 = 3$	
	(c) Put brackets in the calculation above to make it correct.	
	(1)	Q3
	(Total 3 marks)	



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Leave blank 5. Some children were asked to name their favourite flavour of ice cream. The pie chart and table show some information about their answers. mint vanilla 45° strawberry 120° chocolate Use the pie chart to complete the table. Flavour Number of children Angle of sector 90° vanilla 12 45° mint strawberry 14 chocolate 120° Q5 (Total 3 marks)

P 4 0 0 8 7 A 0 6 2 4



	Leave
AB	
(a) Measure the length of the line <i>AB</i> .	
	cm
~	(1)
$\left\langle x\right\rangle$	
(b) Measure the size of the angle marked $x$ .	
	······ (1)
(c) In the space below, draw an angle of $130^{\circ}$ at <i>P</i> .	
P	
	(1) <b>Q7</b>
(Total 3	marks)
P 4 0 0 8 7 A 0 8 2 4 Lots more free	e past pa

Leave blank

8. The table shows which countries the World Snooker champions came from for the years 1992 to 2009

Year	Country
1992	Scotland
1993	Scotland
1994	Scotland
1995	Scotland
1996	Scotland
1997	Ireland

Year	Country
1998	Scotland
1999	Scotland
2000	Wales
2001	England
2002	England
2003	Wales

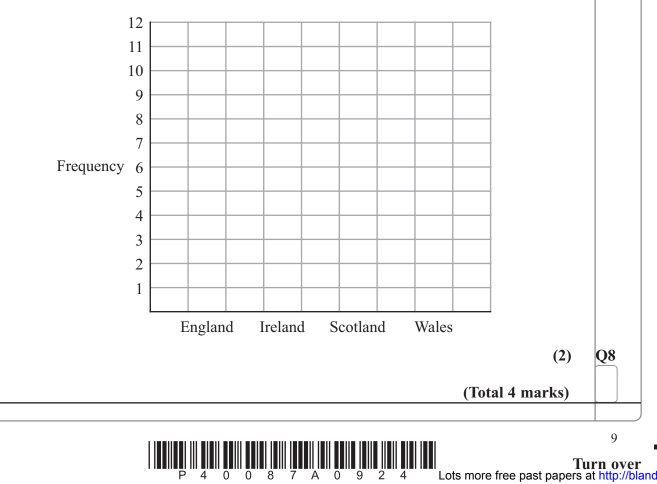
Year	Country
2004	England
2005	England
2006	Scotland
2007	Scotland
2008	England
2009	Scotland

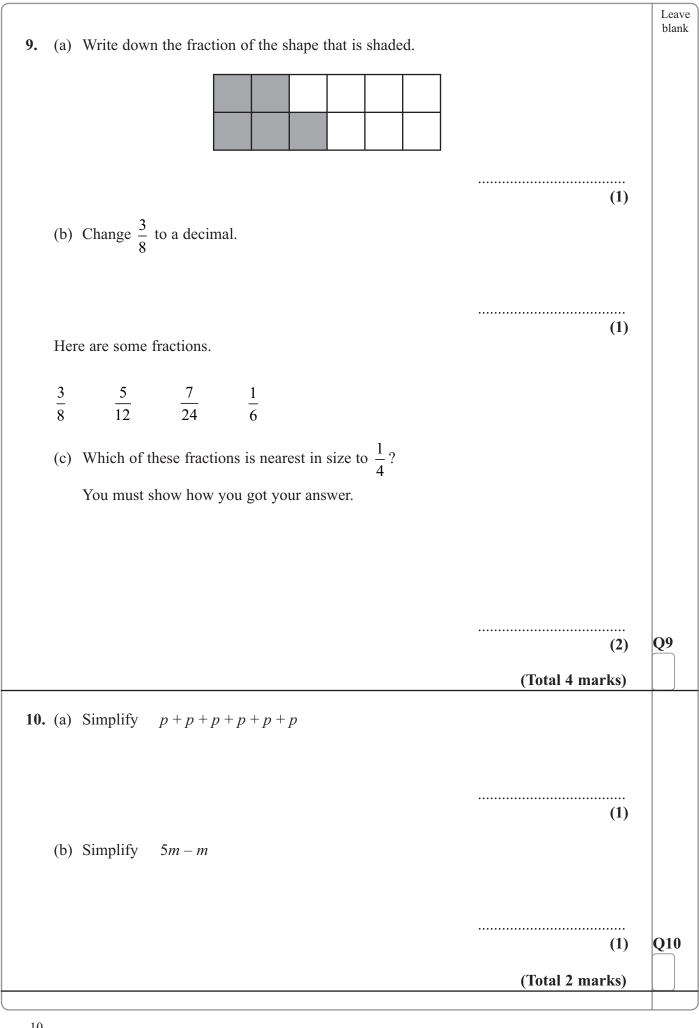
(a) Complete the tally chart to show this information.

Country	Tally	Frequency
England		
Ireland		
Scotland		
Wales		

(2)

(b) On the grid, draw a bar chart to show this information.

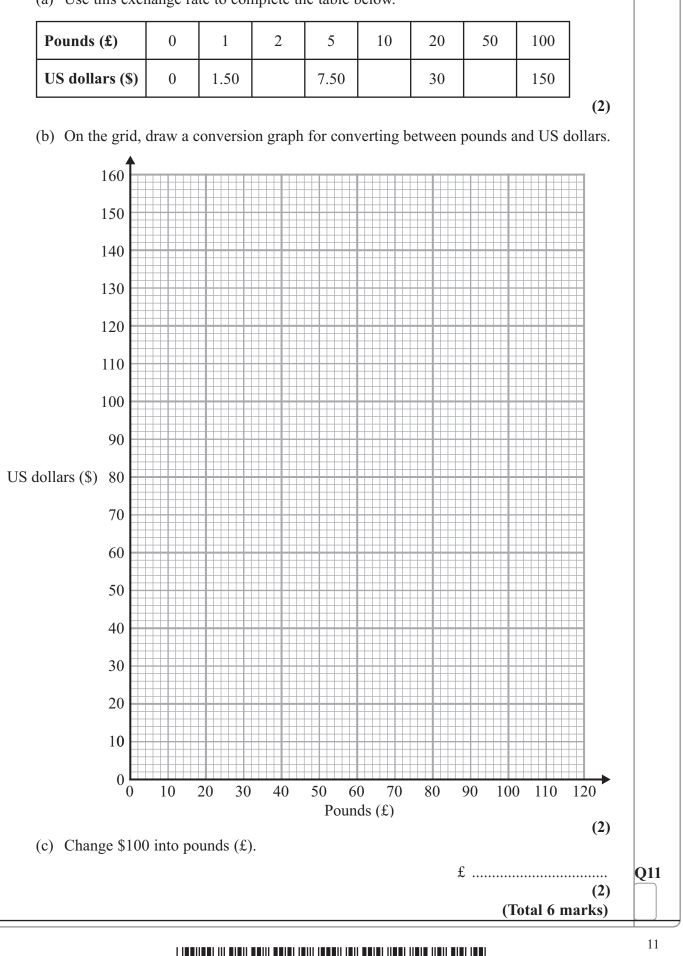




P 4 0 0 8 7 A 0 1

11. The exchange rate to change pounds (£) into US dollars (\$) is  $\pounds 1 = \$1.50$ 

(a) Use this exchange rate to complete the table below.



4 0 0 8 7

8

0 Α

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Leave blank

12. The lengths in minutes of 10 foothall matches were	Leave blank
12. The lengths, in minutes, of 10 football matches were   95 91 98 93 90 92 99 97 93	
(a) Write down the mode.	
(1)	
(b) Find the range.	
(2)	
(c) Work out the mean.	
(2)	
(Total 5 marks) 13. (a) Solve $4x = 20$	
$x = \dots $	
(b) Solve $\frac{y}{3} = 9$	
$y = \dots $	
(Total 2 marks)	
12 P 4 0 0 8 7 A 0 1 2 2 4 Lots more free past pape	

		Leave blank
14. The diagram shows a solid prism. Diagram accurate	n <b>NOT</b> Ely drawn	
Write down		
(i) the number of vertices		
(ii) the number of faces		
(iii) the number of edges		Q14
	(Total 3 marks)	
<b>15.</b> Ron bought 3 kg of potatoes and 2 kg of carrots. The total cost was £5.08		
Potatoes cost £1.24 per kg. Work out the cost of 1 kg of carrots.	(Total 3 marks)	Q15
	(Total 3 marks)	

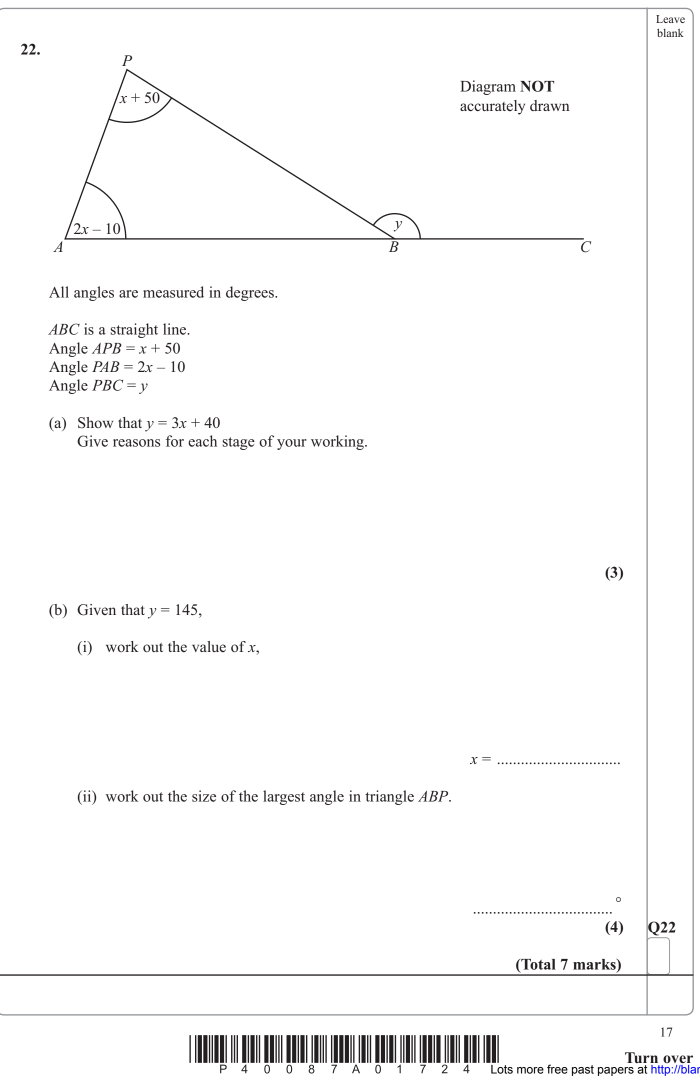
16. The two-way table gives some information about the types of holiday 80 people had.

	Caravan	Camping	Hotel	Total	
Adult	15	6	28		
Child	8				
Total		25		80	
Complete the	two-way table.			(Total 3 marks)	Q
$62^{\circ}$ $136^{\circ}$ B <i>ABCD</i> is a qua <i>ADE</i> is a straig	ght line.	D x° C		gram <b>NOT</b> arately drawn	
Work out the					

Leave blank

	show how thi						
You need to	draw at least	6 shapes.					
		_					
							Q18
						(Total 2 marks)	
<b>9.</b> (a) Use your	calculator to	o work out					
						(2)	1
						(2)	
(b) Write do	wn your answ	wer to part (	a) correct	to 2 dec	imal plac		
(b) Write do	wn your answ	wer to part (	a) correct	to 2 dec	imal plac		
(b) Write do	wn your ans	wer to part (	a) correct	to 2 dec	imal plac		
(b) Write do	wn your ansv	wer to part (	a) correct	to 2 dec	imal plac		
(b) Write do	wn your ansv	wer to part (	a) correct	to 2 dec	imal plac	ces.	
(b) Write do	wn your ans	wer to part (	a) correct	to 2 dec	imal plac	ces. 	
(b) Write do	wn your ans	wer to part (	a) correct	to 2 dec	imal plac	ces.	

<b>0.</b> Ishmal invested £3500 for 3 years at 2.5% per annum <b>simple i</b>	nterest.	Leave
Work out the total amount of interest Ishmal earned.		
	£	Q20
	(Total 3 marks)	
I. (a) (i) Find all the factors of 30		
(ii) Find the highest common factor (HCF) of 24 and 30		
	(3)	
(b) Find the lowest common multiple (LCM) of 4, 5 and 6		
		Q21
	(Total 5 marks)	



<b>23.</b> Work out the value of $\frac{6^5 \times 6^2}{6^4}$	Leave blank
Give your answer as a power of 6	
Give your answer as a power of o	
	Q23
(Total 2 marks)	
$242 \leq n < 5$	
<i>n</i> is an integer.	
(a) Write down all the possible values of $n$ .	
(2)	
(b) Expand and simplify $(x+5)(x-3)$	
(2)	Q24
(Total 4 marks)	

25.	Mandy needs a permit to fish in her local river. Last year, Mandy paid £140 for a permit.		Leave blank
	This year the cost of the permit increased by 12%.		
	(a) Work out the cost of the permit for this year.		
		£	
		(3)	
	The largest fish Mandy caught last year weighed 11 kg correct t	o the nearest kg.	
	(b) (i) Write down the smallest possible weight of this fish.		
		kg	
	(ii) Write down the largest possible weight of this fish.		
		kg	
		(2)	Q25
		(Total 5 marks)	
26.	Melissa is 13 years old. Becky is 12 years old. Daniel is 10 years old.		
	Melissa, Becky and Daniel share £28 in the ratio of their ages. Becky gives a third of her share to her mother.		
	How much should Becky now have?		
		<u>^</u>	
		£	Q26
		(Total 4 marks)	
			19

P 4 0 0 8 7 A 0 1 9 2 4 Lots more free past papers at http://bland.in

								Leave blank
27.	Gar	ry wants to find	l out how much	time teenager	rs spend listening	to music.		
	He	uses this questi	ion on a questic	onnaire.				
		How many	hours do you s	nend listening	to music?			
		1 to 5	5 to 10	10 to 20	over 20			
	(a)	Write down <b>t</b>	<b>wo</b> things wron	g with this que	estion.			
		1						
		~						
		2					••••	
							(2)	
	(b)	Design a hotta	r quastion for C	Comercia quantian	naire to find out l			
	(0)	spend listening		ary s question		now much time teenage	218	
							(2) Q	27
						(Total 4 mark	<u>(s)</u>	J

**28.** The diagram shows a right-angled triangle.

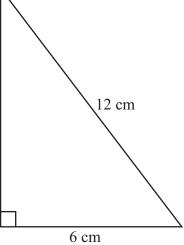


Diagram **NOT** accurately drawn

Calculate the area of the right-angled triangle. Give your answer correct to 2 decimal places.

cm	<b>Q28</b>		
(Total 4 marks	\$)		

Leave blank **29.** The diagram shows a CD. The CD is a circle of radius 6 cm. Diagram NOT accurately drawn 6 cm CDs of this size are cut from rectangular sheets of plastic. Each sheet is 1 metre long and 50 cm wide. Work out the greatest number of CDs that can be cut from one rectangular sheet. Q29 (Total 2 marks) **TOTAL FOR PAPER: 100 MARKS** END







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