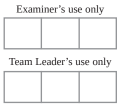
Centre No.					Paper Reference						Surname	Initial(s)	
Candidate No.					1	3	8	0	/	1	F	Signature	
		Pana	r Reference	(e)									

## 1380/1F **Edexcel GCSE** Mathematics (Linear) – 1380 Paper 1 (Non-Calculator)



**Foundation Tier** Thursday 5 November 2009 – Morning

Time: 1 hour 30 minutes

Materials required for examination

Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser. Tracing paper may be used.

Items included with question papers Nil

**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 must not be used.

## **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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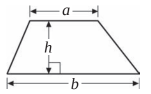
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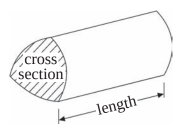
## **GCSE Mathematics (Linear) 1380**

Formulae: Foundation Tier

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

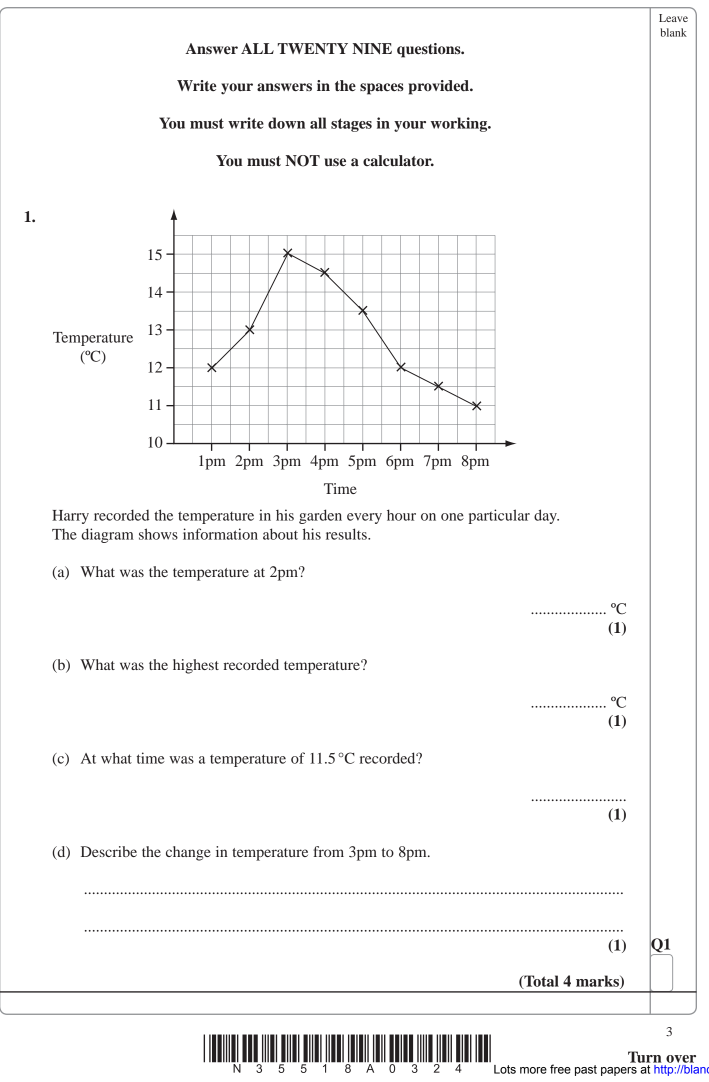
Area of trapezium =  $\frac{1}{2}(a+b)h$ 





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

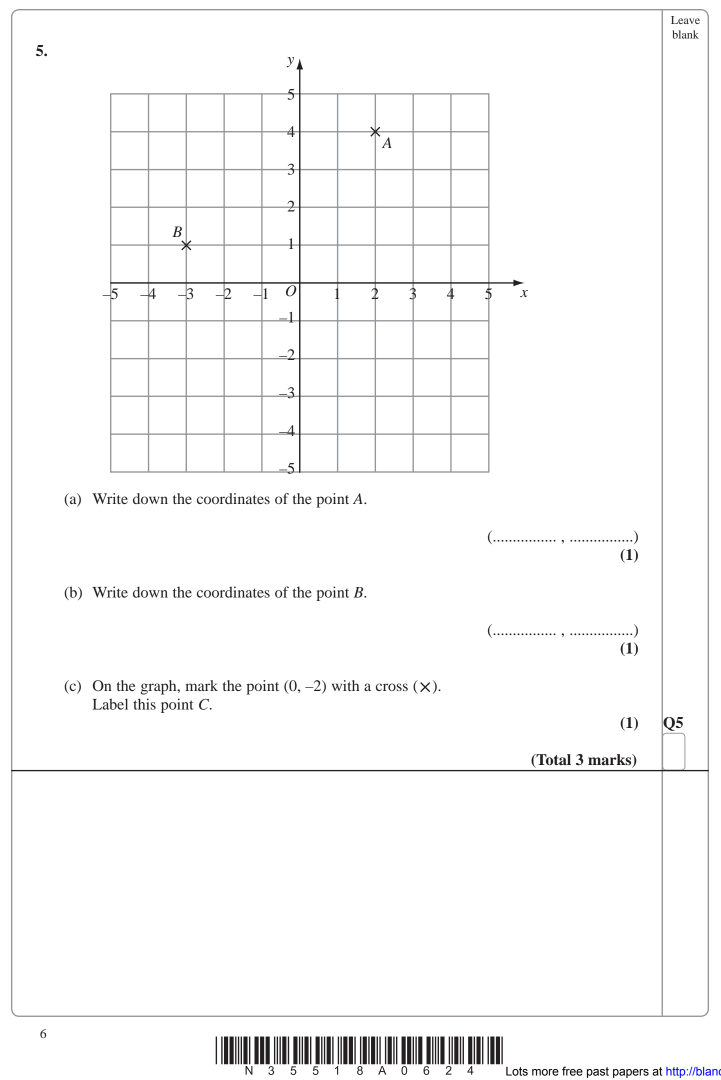


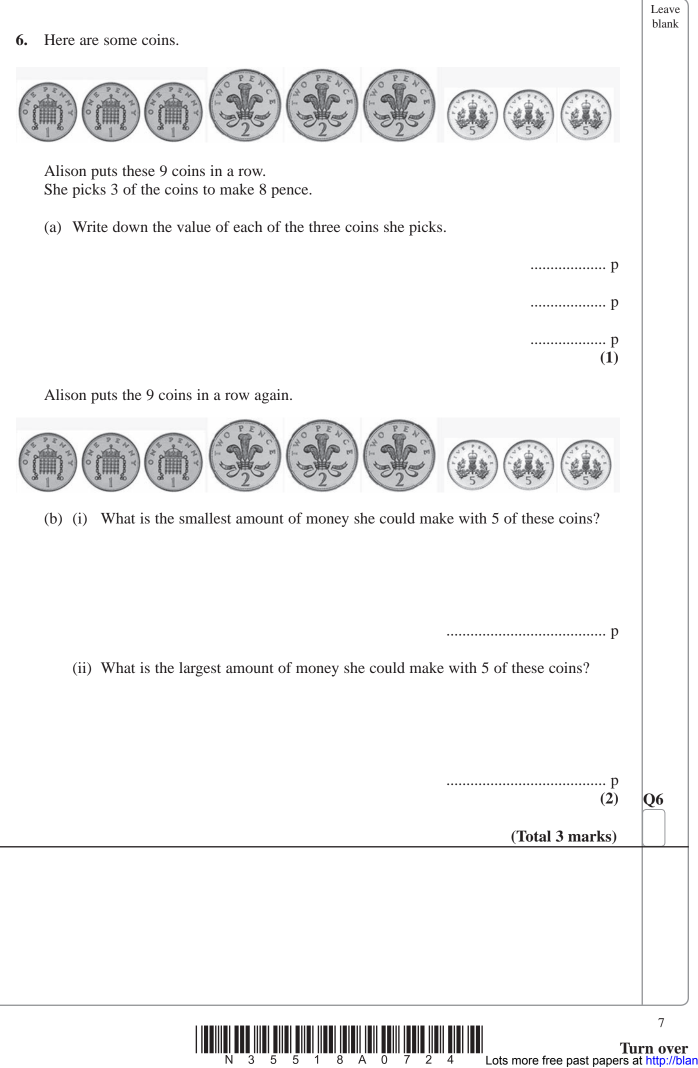


2.	(a) Write the number 3104 in words.		Leave blank
	(b) Write the number 2493 to the nearest hundred.	(1)	
	(c) Write down the value of the 4 in the number 34 200	(1)	
	(Total 3 mar		Q2
3.	<ul> <li>27 people were on a coach.</li> <li>18 people got off the coach.</li> <li>15 people got on the coach.</li> <li>(a) How many people are there now on the coach?</li> <li>(b) What is 1/3 of 24?</li> </ul>	(2)	
	(Total 4 mar		Q3

4

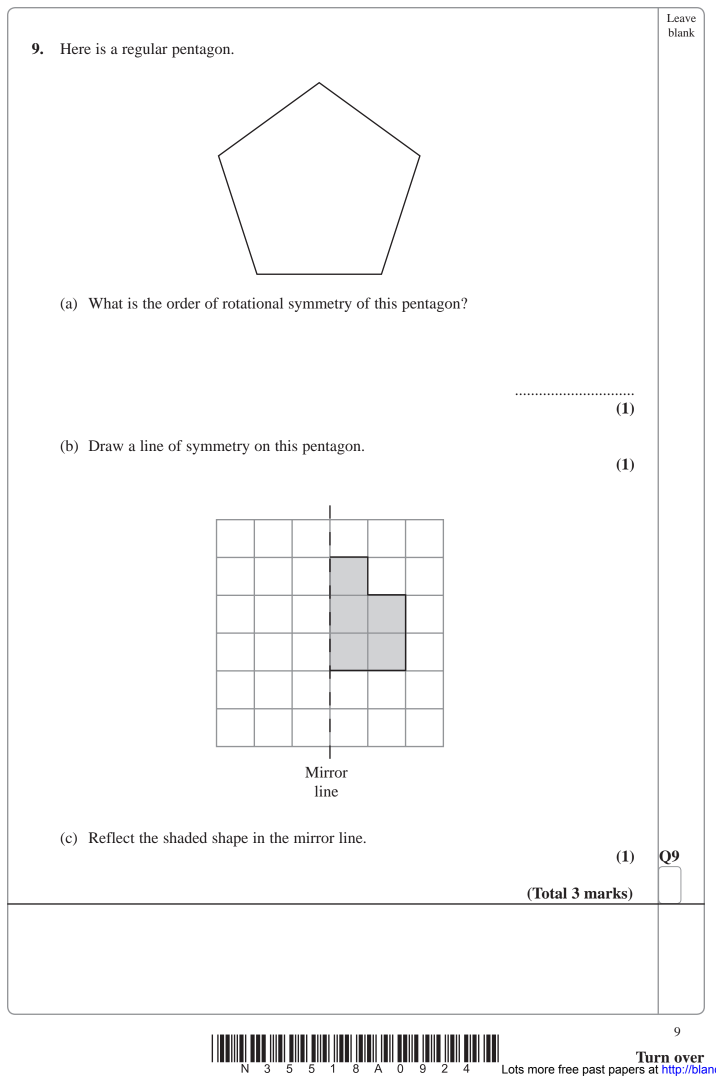
<b>4.</b> The pictogram sho Thursday.	ows the n	umber of bicycles sold by a shop on Tuesday, Wednesday and	Leave blank
Tueso	day	$\bigcirc \bigcirc \bigcirc \bigcirc$	
Wedr	nesday	$\bigcirc \bigcirc \bigcirc \bigcirc$	
Thurs	sday	$\bigcirc \bigcirc $	
Frida	ay		
Satur	rday		
Key:	$\bigcirc$	represents 8 bicycles	
	C	r of bicycles sold on Tuesday.	
(b) Write down th	ne numbe	(1) r of bicycles sold on Wednesday.	
16 bicycles were s 28 bicycles were s			
(c) Use this inform	mation to	complete the pictogram. (2)	Q4
		(Total 4 marks)	
			5





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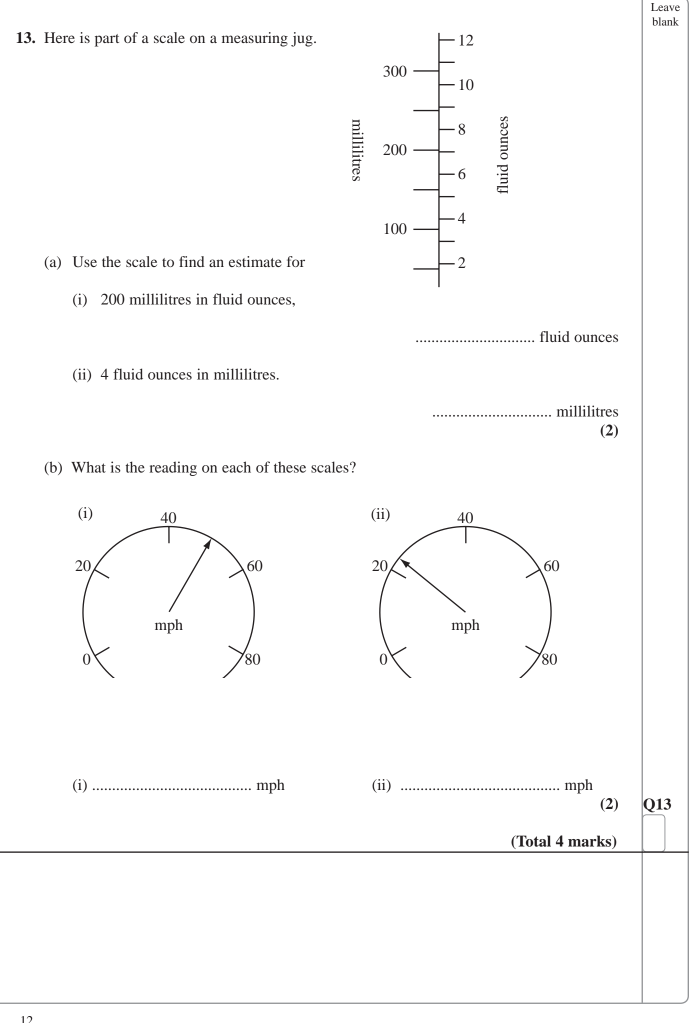
7.	(a)		e following nut		der of size.			Leave blank
		45 63	3 33 57	23				
							(1)	
	(b)		e following te th the lowest t		n order of siz	e.		
		4°C	−5 °C	1°C	−3 °C	6°C		
							(1)	
	(c)		the following nut		der of size.			
		0.32	0.315	0.3	0.39	0.379		
							(1)	Q7
							(Total 3 marks)	
8.	(a)		e the length of ur answer in c					
			$A \vdash$			B		
							cm (1)	
	(b)	Mark w	ith a cross (×)	the point on	the line $AB$ t	hat is 3 cm from	A. (1)	<b>Q8</b>
							(Total 2 marks)	

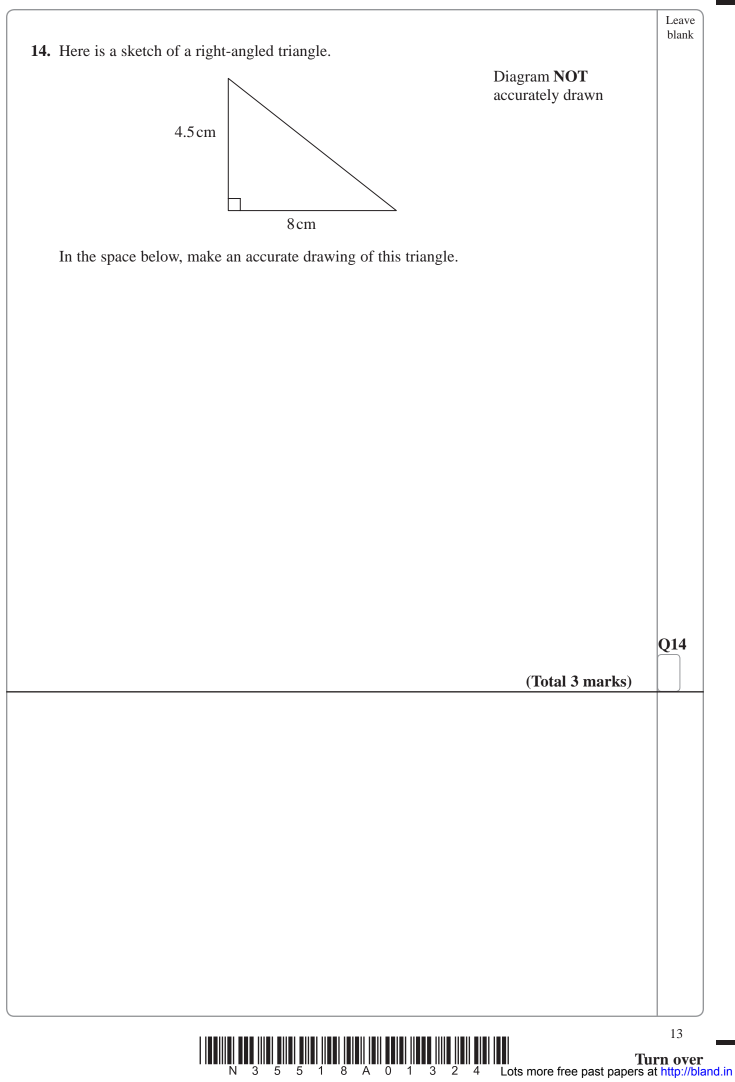


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<b>10.</b> (a) Work out	$3 \times 4 + 5$		Leave blank
		(1)	
(b) Work out	$8-2 \times 4$		
(c) Work out	$42 \div (2 \times 3)$	(1)	
		(1)	Q10
		(Total 3 marks)	
<b>11.</b> (a) Change 2.5	5 centimetres to millimetres.		
		mm	
(b) Change 21	cilograms to grams.	(1)	
(-,8	<u> </u>		
		g (1)	Q11
		(Total 2 marks)	

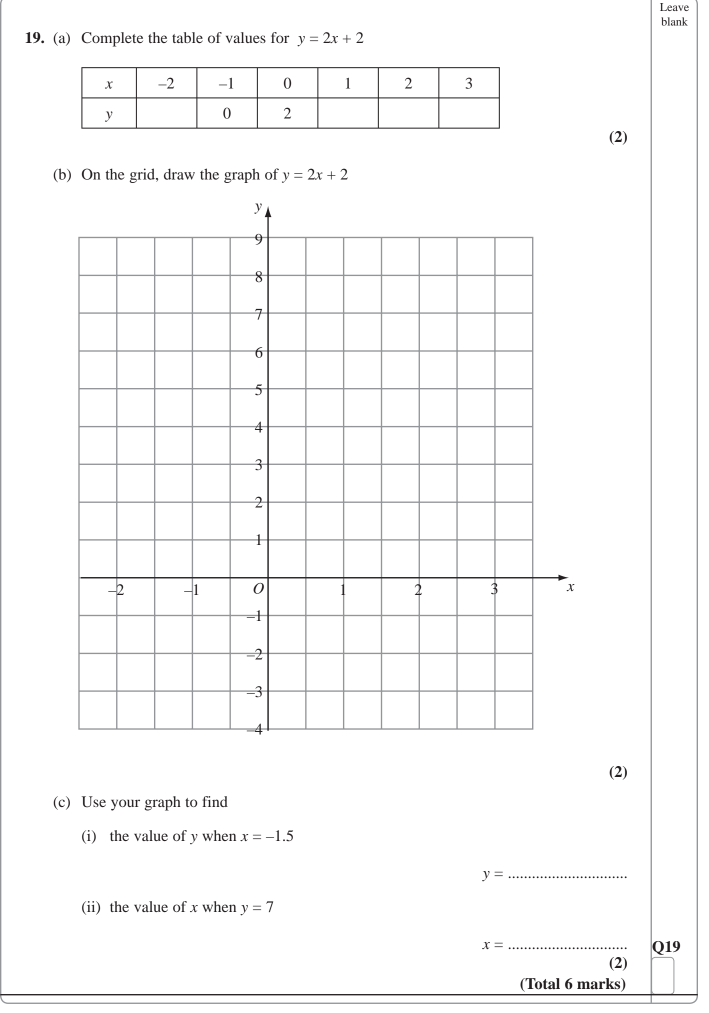
Plain       25%         Salt & Vinegar       40%         Cheese & Onion       20%         Beef	A school shop sells f	our flavours of crisps	5.
Plain       25%         Salt & Vinegar       40%         Cheese & Onion       20%         Beef			
Salt & Vinegar       40%         Cheese & Onion       20%         Beef	Flavour	Percentage sales	
Cheese & Onion       20%         Beef	Plain	25%	
Beef	Salt & Vinegar	40%	
<ul> <li>a) Complete the table.</li> <li>b) Which flavour of crisp had the highest percentage sales?</li> <li>c) Write 25% as a fraction in its simplest form.</li> <li>c) Write 25% as a fraction in its simplest form.</li> <li>c) the school shop sold 200 packets of crisps that week.</li> <li>d) How many packets of Cheese &amp; Onion crisps were sold during that week?</li> </ul>	Cheese & Onion	20%	
<ul> <li>Which flavour of crisp had the highest percentage sales?</li> <li>Write 25% as a fraction in its simplest form.</li> <li>Write 25% as a fraction in its simplest form.</li> <li>How many packets of Cheese &amp; Onion crisps were sold during that week?</li> </ul>	Beef		
<ul> <li>which flavour of crisp had the highest percentage sales?</li> <li></li></ul>	a) Complete the tab	ble.	(1)
) Write 25% as a fraction in its simplest form. () the school shop sold 200 packets of crisps that week. () How many packets of Cheese & Onion crisps were sold during that week? ()	L) W/L: 1. fl.	f	(1)
<ul> <li>Write 25% as a fraction in its simplest form.</li> <li></li></ul>	D) which Havour O.	r crisp had the mgnes	st percentage sales?
<ul> <li>Write 25% as a fraction in its simplest form.</li> <li></li></ul>			
( he school shop sold 200 packets of crisps that week. d) How many packets of Cheese & Onion crisps were sold during that week? 			(1)
he school shop sold 200 packets of crisps that week. 1) How many packets of Cheese & Onion crisps were sold during that week? 	c) Write 25% as a f	fraction in its simples	et form.
he school shop sold 200 packets of crisps that week. 1) How many packets of Cheese & Onion crisps were sold during that week? 			
he school shop sold 200 packets of crisps that week. 1) How many packets of Cheese & Onion crisps were sold during that week? 			(2)
	The school shop sold	l 200 packets of crisp	os that week.
	d) How many pack	ets of Cheese & Onio	on crisps were sold during that week?
(10tal 6 mark			(2) (Total 6 marks)
			(lotal 6 marks)



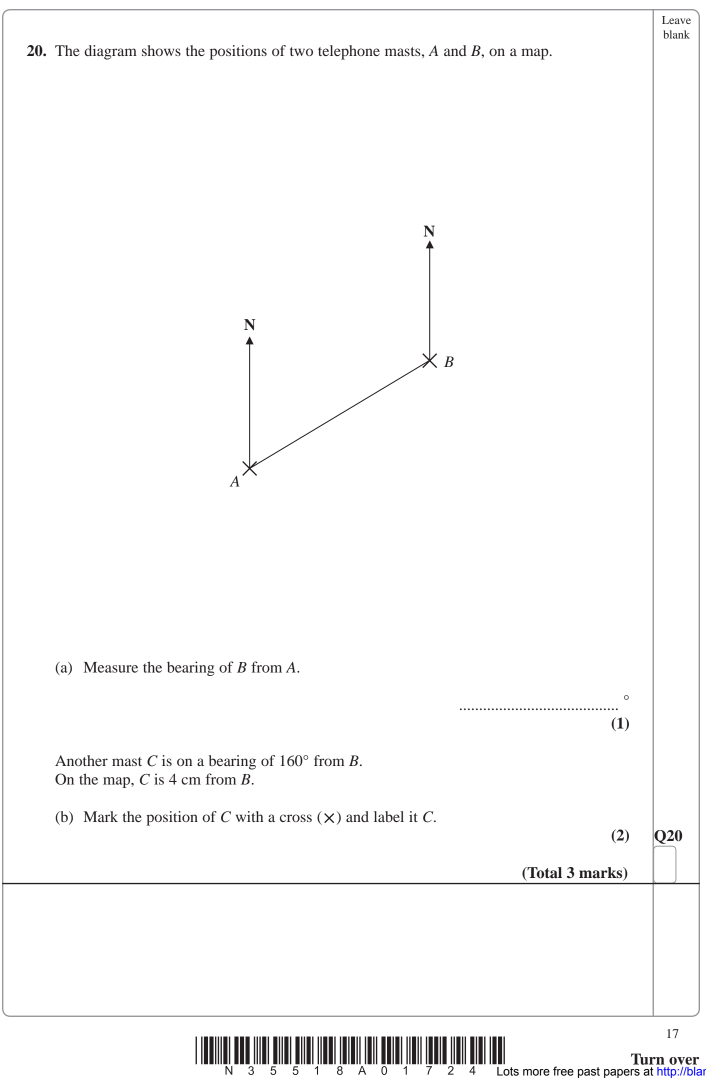


<ul><li>15. Emma has 7 chocolates in a box.</li><li>4 of the chocolates are white chocolate.</li><li>The other chocolates are dark chocolate.</li></ul>	Leave blank
Emma takes at random a chocolate from the box.	
(a) What is the probability that Emma takes a white chocolate?	
(b) What is the probability that Emma takes a dark chocolate?	 1)
	2) Q15
(Total 3 mark	s)
<b>16.</b> Work out $\frac{3}{8} + \frac{1}{4}$	
Give your answer in its simplest form.	
	Q16
(Total 2 mark	s)

		× /	
		(Total 2 marks)	
		(1)	Q1
(b) 74 × 2.34			
		(1)	
~ /			
write down th	e value of		
	$74 \times 234 = 17316$		
Using the info	ormation that	(10441 7 1141 43)	
			Q1
		p	
(b) Use the r	ule to work out the copy rate for photocopie	s in black and white.	
		(2)	
		p	
(a) Use the r	ule to work out the total charge.		
		< copy rate	
Г	his rule to work out the total charge for photo		
	Shams needs The copy rate (a) Use the r (b) Use the r (b) Use the r Using the info write down th (a) $740 \times 234$	Total charge = number of photocopies of the copy rate for photocopies in colour.         The copy rate for photocopies in colour is 6 pence.         (a) Use the rule to work out the total charge.         Shams also needs 25 photocopies in black and white.         The total charge is 75 pence.         (b) Use the rule to work out the copy rate for photocopies         Use the rule to work out the copy rate for photocopies         Use the rule to work out the copy rate for photocopies	Total charge = number of photocopies × copy rate         Shams needs 15 photocopies in colour:         The copy rate for photocopies in colour is 6 pence.         (a) Use the rule to work out the total charge.



N 3 5 5 1 8 A 0 1 6 2 4 Lo



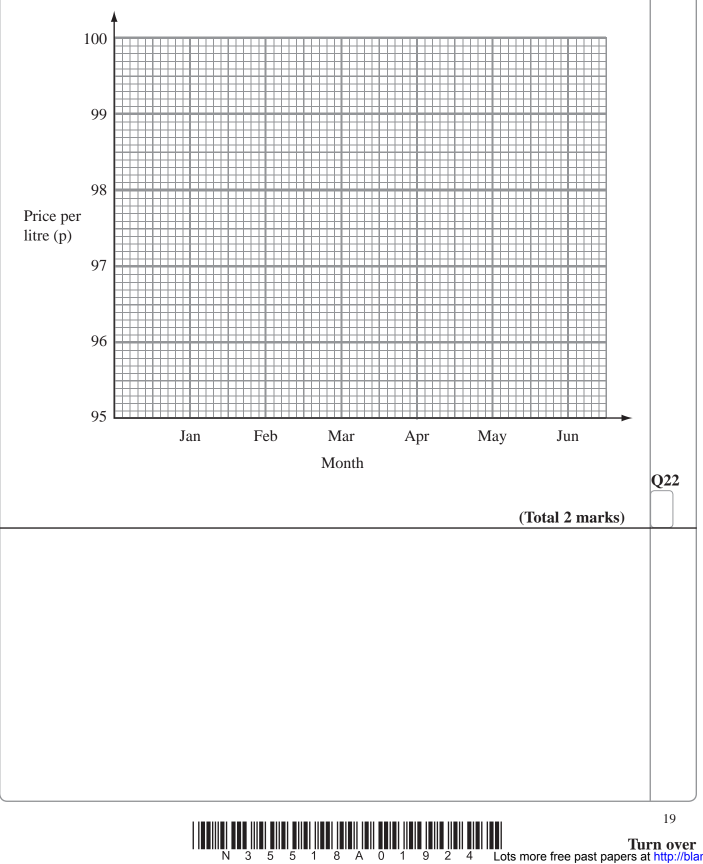
21.	2004 Athens 1996 Atlanta	Leave blank
	Gold Bronze Silver Silver	
	<ul> <li>The pie charts show information about the proportion of medals won by the United Kingdom in the Olympic Games in 2004, and in 1996.</li> <li>(a) Sally says "In 2004 we won more Bronze medals than Gold medals". Sally is right. Explain why.</li> </ul>	
	<ul> <li>(1)</li> <li>(b) Ben says "The number of silver medals won in 1996 is more than the number of silver medals won in 2004". Ben could be wrong. Explain why.</li> </ul>	
	(1)	Q21
	(Total 2 marks)	

22. Hassan is collecting information about the price of petrol during a 6-month period.

His results are shown in the table.

Month	Jan	Feb	Mar	Apr	May	Jun
Price per litre (p)	96.1	96.2	97.3	97.7	98.3	99.1

Show this information as a line graph.

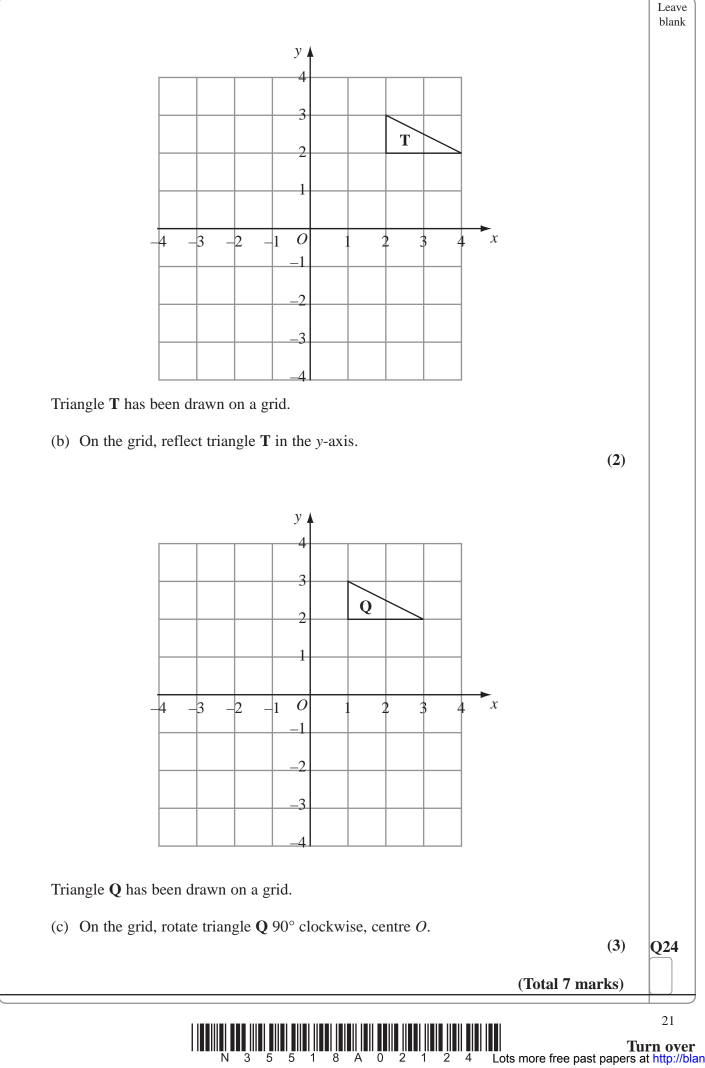


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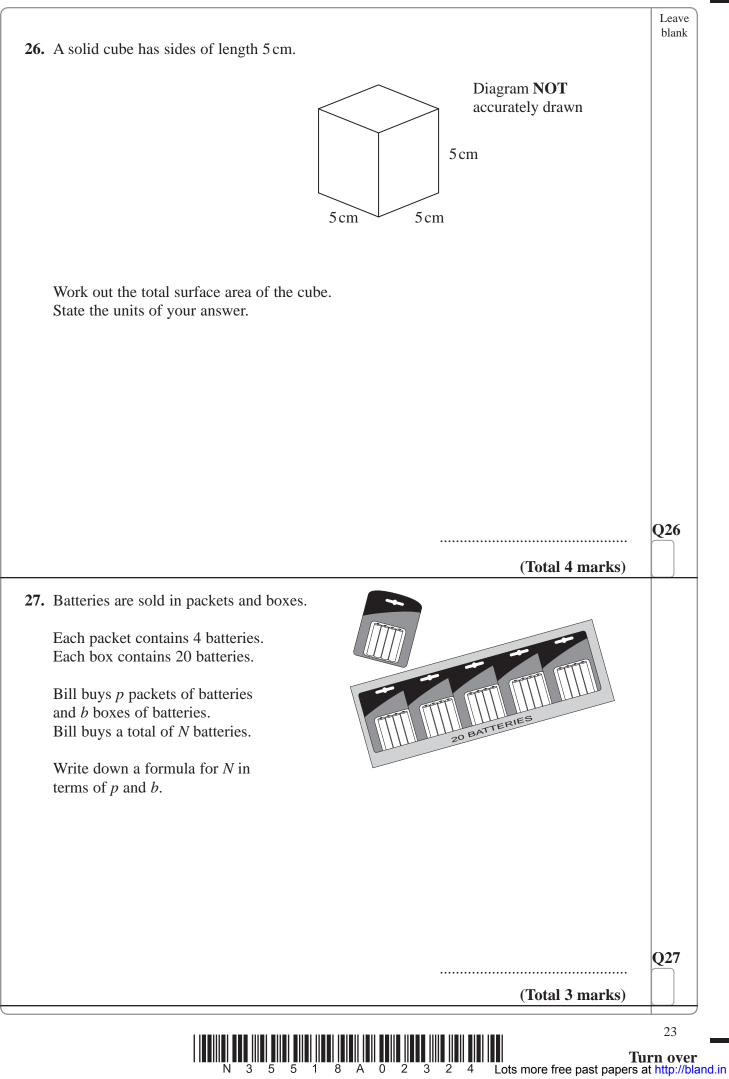
Leave blank

23. V	Work out	423 × 1	12											Leave blank
		<b>t</b> show <b>al</b>		vorking										
			i your v	, original.										
												••••		Q23
											(Tota	al 3 m	arks)	
24.														
					_									
					_									
					_									
		Р			_									
-	Fui ou s 1 - 1	Dharts	n due											
		P has bee								0	2			
(	a) On th	ne grid, d	raw an e	enlargen	nent of	the tria	ingle <b>I</b>	with	scale	tacto	r 3		(2)	



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<b>25.</b> Simon wants to find out how much people spend using their mobile phone.	Leav blank
He uses this question on a questionnaire.	
How much do you spend using your mobile phone?	
£1-£5 £5-£10 £10-£15	
(a) Write down <b>two</b> things that are wrong with this question.	
1	
2	
2	
(2)	
(2)	Q25
(Total 4 marks)	



		Leave blank
	214.02	Dialik
<b>28.</b> Work out an estimate for the value of	$\frac{31 \times 4.92}{0.21}$	
	0.21	
		Q28
	(Total 3 marks)	
<b>29.</b> (a) Expand $y(2y - 3)$		
	(4)	
	(1)	
(b) Factorise $x^2 - 4x$		
(b) Tactorise $x = 4x$		
	(2)	
k is an integer such that $1 < k < 2$		
k is an integer such that $-1 \le k < 3$		
(c) List all the possible values of <i>k</i> .		
(c) List an the possible values of <i>k</i> .		
	(2)	Q29
	(Total 5 marks)	
	TOTAL FOR PAPER: 100 MARKS	
	END	
24		