Name:	Date: 30
Year 4 Reasoning Test Set 2 Pape	total marks
1. a. What number is one thousand more th	n 4582?
	1 mark
b. Calculate a thousand less than 1094	
	1 mark
	T Hidik
2. Compare the numbers three thousand, e	ht hundred and seventy and three
thousand, eight hundred and seventeen	sing the correct symbol.
	2 marks
3. Use an inverse calculation to check this	ımber sentence: 718 - 372 = 346
	2 marks
4. Circle the correct word to complete these	sentences:
α.	
These lines are parallel / perpendicular.	1 mark
	total for this page
	o page



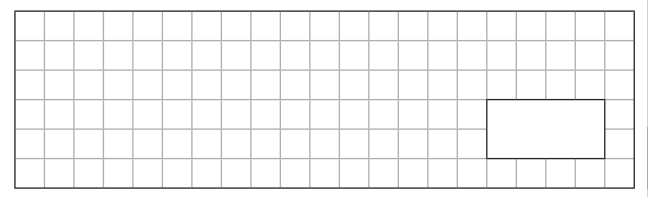


b.

This line is horizontal / vertical.

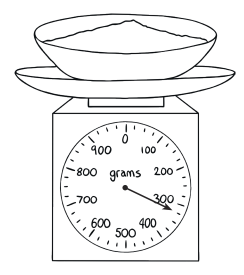
1 mark

5. What is forty-seven multiplied by six?



1 mark

6. Jenny weighs some flour. Here are the scales.

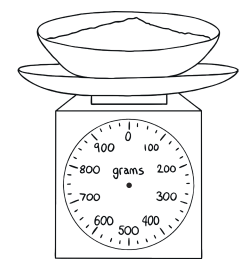


 $\alpha. \;\;$ What is the mass of the flour on the scales

1 mark



b. Jenny adds 250g of sugar to the scales. Draw the new mass on the face of the scales.



1 mark

7. 7 × 84 = 588, what is 84 × 7 =

1 mark

8. Write $\frac{1}{4}$ as a decimal:

What fraction is equivalent to 0.5?

1 mark

9. What number is represented by the Roman Numerals LXXIX

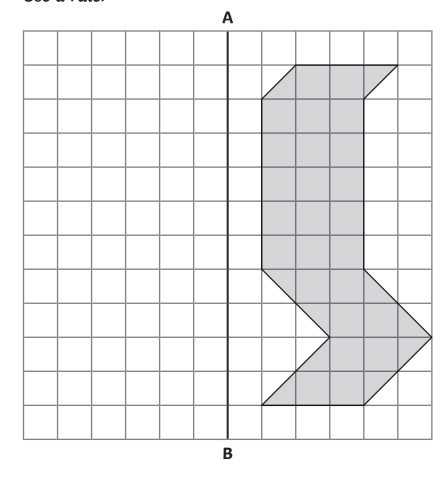
Write 32 in Roman Numerals?

total for this page

1 mark

10. Complete this symmetrical figure about the given line of symmetry AB:

Use a ruler



2 marks

11. Darrell leaves home at 7.50am to walk to school. He takes 35 minutes.

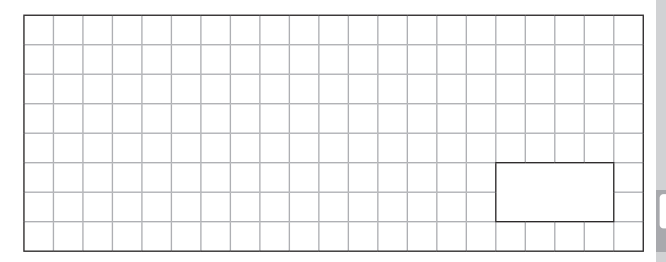
What time does Darrell arrive at school?



1 mark

12. Lorna has £1.60. She gives a quarter of her money to a charity collection.

How much money does she have left?



2 marks

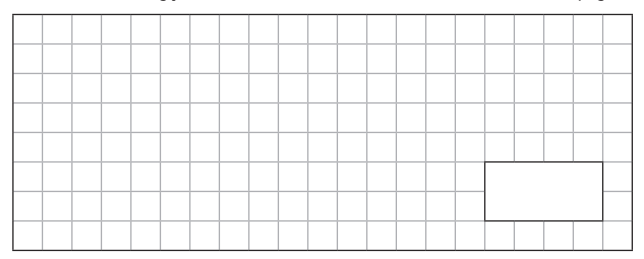
13. Complete these sequences:

α.	5	4	3					
----	---	---	---	--	--	--	--	--

b.	-7	-6	-5			

2 marks

14. Jacob wants to buy four books. Each book costs £1.20. How much will he pay?



2 marks





15. Use the correct mathematical symbol to compare these measures:

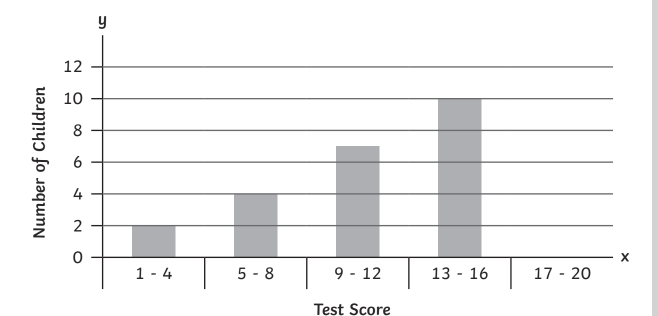
1.2m	115cm

0.5l	50cl
0.5l	50cl

0.87kg	875g
0.0 / kg	0,09

2 marks

16. A teacher gives the children a times tables test and records the results in a bar chart.



a. Three children scored 17 marks, two children scored 18 marks, one child scored 19 and one child scored 20 marks. Draw the bar on the graph to show the number of children who scored 17-20 marks.

1 mark

b. How many children scored 13-16 marks?

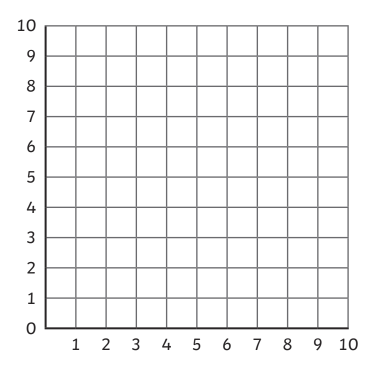
1 mark

c. How many children scored eight marks or less?

1 mark

- 17. Draw a shape on this coordinates grid using the following coordinates:
 - (3,1)
- (9,1)
- (9,7)
- (3,7)

Use a ruler.



2 marks





	-											
Question	Answer	Marks	Notes									
1. What num	1. What number is one thousand more than 4582?											
a	5582	1										
b	94	1										
	Compare the numbers three thousand, eight hundred and seventy and three thousand, eight hundred and seventeen usi the correct symbol.											
	3870 > 3817 or 3817 < 3870	2	2 marks for either correct answer 1 mark for correctly writing 3817 and 3870 with incorrect symbol									
3. Use an inv	verse calculation to check this number sentence: 718 - 372	: = 446										
	346 + 372 = 718	2	1 mark for using an appropriate addition, e.g. 346 + 372 or 372 + 346 = 718 1 mark for correctly adding the addition used.									
4. Circle the	correct word to complete these sentences:											
a	parallel	1										
b	vertical	1										
5. What is fo	orty-seven multiplied by six?											
	282	1										
6. Jenny we	ighs some flour. Here are the scales.											
a	325g	1										
b	900 100 800 grams 200 -700 300 60 500 400	1										
7. 7 × 84 = 5	7. 7 × 84 = 588, what is 84 × 7 =											
	588	1										
8. Write 1/4	as a decimal:											
	0.25 and $\frac{1}{2}$	1	Both correct for 1 mark									
9. Write 1/4	as a decimal:											
	79 and XXXII	1	Both correct for 1 mark									



Question	Answer	Marks	Notes								
10. Complete this symmetrical figure about the given line of symmetry AB:											
	A B	2	2 marks for correct answer 1 mark for 1 or 2 mistakes in drawing the location of the corners of the shape. Corners should be drawn where the lines of the grid – allow a small margin of error (up to 2mm)								
11. Darrell le	eaves home at 7.50am to walk to school. He takes 35 minut	es.									
	8.25am or 0825 or 25 minutes past eight	1	accept any accurate way to write the correct time								
12. Lorna ha	as £1.60. She gives a quarter of her money to a charity coll	ection.									
	£1.20	1	2 marks for correct answer. 1 mark for correctly calculating a quarter of £1.60 as 40p, or for correctly subtracting an incorrect calculation of a quarter of £1.60.								
13. Complete	e these sequences:										
а	2, 1, 0, -1, -2	1									
b	-4, -3, -2, -1, 0	1									
14. Jacob w	ants to buy four books. Each book costs £1.20. How much	will he pay	?								
			2 marks for correct answer								
	£4.80	2	1 mark for a calculation representing the multiplication of £1.20 by four, even if it is as repeated addition, where there is only one mistake.								
15. Use the	correct mathematical symbol to compare these measures:										
	1.2m > 115cm		2 marks for all correct								
	0.5l = 50cl	2	1 mark for two correct								
	0.87kg < 875g										
16. Use the	correct mathematical symbol to compare these measures:										
а	Bar drawn to 7 on the chart	1									
b	10	1									
С	6	1									



Question	Answer												Marks	Notes
17. Draw a s	17. Draw a shape on this coordinates grid using the following coordinates:													
	10													
	9													
	8													
	7	_												2 marks for correct answer 1 mark for three correctly marked points no marks for getting x and y the wrong way round
	6													
	5													
	4												2	
	3													Allow a small error in drawing the rectangle
														on the lines.
	2													
	1													
	0		1 2	2 :	3 4	'+ ⁵	5 6	5 7	7 8	3 9	9 1	0		



