

Key Stage 1

Mathematics Reasoning: Test 1

Name			
Date			

+	\mathbf{X}	





Name:

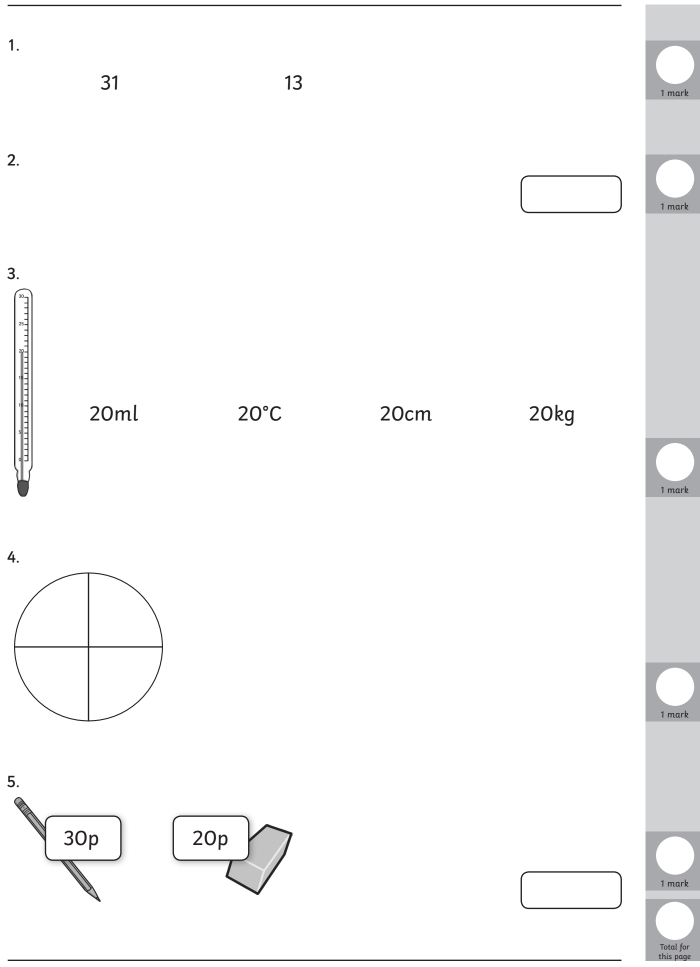
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35

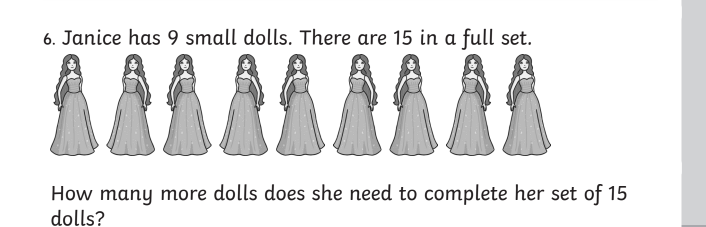
total marks

twinkl





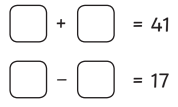
2



7. Here are 41 balls: 24 rugby balls and 17 footballs.



Complete the addition and subtraction calculations below.

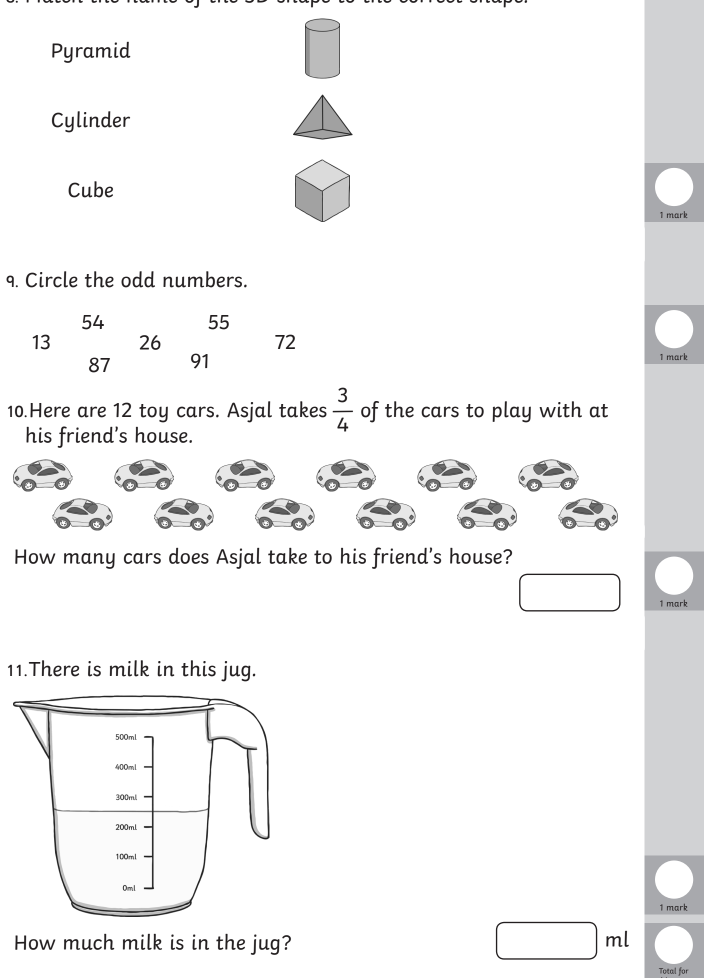


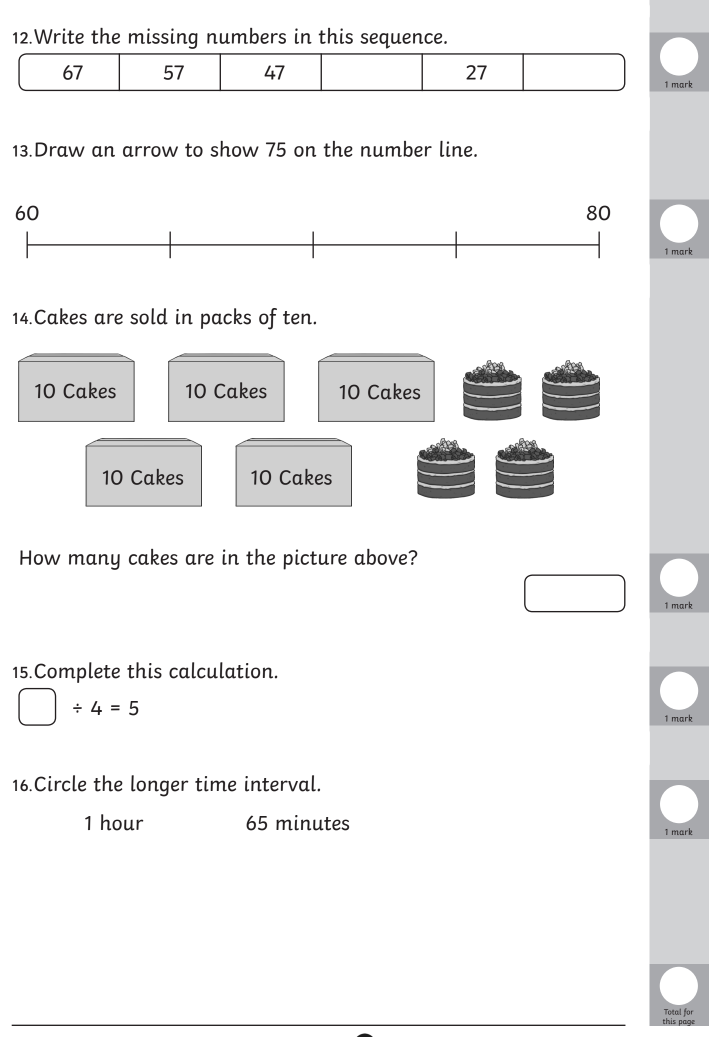


1 mark

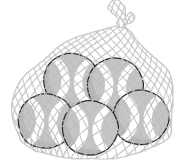
1 mark

8. Match the name of the 3D shape to the correct shape.



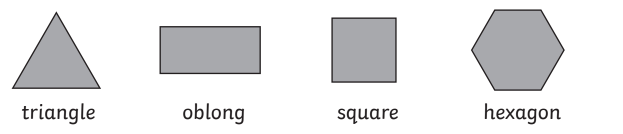


17.A shop sells bags of tennis balls in packs of 5.



In a week the shop sells 35 balls. How many packs of tennis balls are sold?





Write the name of each shape in the correct column below.

Has 4 sides	Does not have four sides



1 mark

1 mark

19.Here are 2 sets of weights.





Circle the heavier set of weights.

20.Write a digit in each box to make this subtraction correct.



21.Janice brings 15 packets of plain crisps and 17 packets of flavoured crisps for a party. If there are 27 children in the class and each child has one pack each, how many packs will be left over?

Show your workings.



22.A class of children sit in groups of 4. There are seven groups.



Write the calculation you would use to calculate how many children there are in the class.



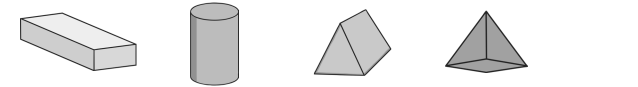
1 marl

23. Tick the calculations that are correct.

9 + 4 = 4 + 9 9 - 4 = 4 - 9 $9 \times 4 = 4 \times 9$ $9 \div 4 = 4 \div 9$

24. Write a fraction that is equivalent to $\frac{1}{2}$.

25.Circle the 3D shapes which have faces that are triangles.



26. There are 24 sweets in a packet.

The sweets are shared equally among 3 children: Asjal, Janice and Tom.

Janice gives 2 of her sweets to Asjal.

How many sweets does Asjal have now?



1 mark

1 mark

1 mark

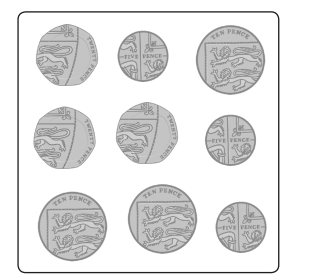
2 marks

27.

a) How much money is represented by the following coins?



b) Circle 2 sets of coins that show different ways to make this amount: **75p**





1 mark

1 mark

1 mark

1 mark

Total fo

28. Here is an arrow.

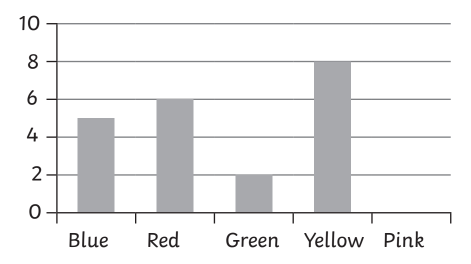
Draw a new arrow to show this arrow after it has made a quarter turn clockwise.

29.Write the number 102 in words.

30.Janice buys a magazine for 38p. She pays with a 50p piece. Calculate the change Janice will receive.

31.A class choose their favourite colour.

Here is a block diagram showing thae choices of the children.



Our Favourite Colours

- a) 7 children chose pink as their favourite colour. Draw the bar on the graph to show how many children chose pink.
- ы) Janie used a tally chart to collect the information. Show the number of children who chose pink, using a tally.

Pink	



1 mark

1 mark

1 mark



question	answer	marks	notes
1.			
	The 1 in 13	1	
2.			
	30	1	
3.			
	20°C	1	
4.			
	One quarter shaded	1	
5.			
	50p	1	
6.			
	6 dolls	1	No need to write dolls
7.			
	24 + 17 = 41 or 17 + 24 = 41 41 - 24 = 17	1	Both answers correct for 1 mark
8.			
	Pyramid Cylinder Cube	1	
9.			
	13, 87, 91 and 55 are the odd numbers	1	
10.			
	9 cars	1	





question	answer	marks	notes
11.			
	250ml	1	Allow any answer between 230ml and 270 ml.
12.			
	67 57 47 37 27 17	1	
13.			
	60 ↓ 80	1	
14.			
	54	1	
15.			
	20	1	
16.			
	65 minutes	1	
17.			
	7 packs	1	
18.			
	4 sides: square, rectangle Not 4 sides: triangle, hexa- gon	1	
19.			
	100g 100g 50g 50g 50g	1	
20.			
	Any one of 70 – 5, 71 – 6, 72 – 7, 73 – 8, 74 – 9	1	





question	answer	marks	notes
21.			
	15 + 17 = 32 32 - 27 = 5 5 packs	2	2 marks for correct answer. 1 mark for correct calculation with one error in calculation e.g. 15 + 17 = incorrect incorrect – 27 = correctly calculated
22.			
	7 x 4 or 4 x 7	1	No answer to the calculation needed. Mark still given if one is given incorrectly.
23.			
	$9 + 4 = 4 + 9$ $9 - 4 = 4 - 9$ $9 \times 4 = 4 \times 9$ $9 \div 4 = 4 \div 9$	1	1 mark for both correct and subtraction and division not ticked
24.			
	2/2 or any other correct 4 fraction	1	
25.			
		1	1 mark for both circled.
26.			
	10 sweets	2	2 marks for correct answer. 1 mark for correct calculation with one error in calculation. e.g. 24 ÷ 3 = incorrect answer incorrect answer + 2 = correctly calculated.

13



question	answer	marks	notes
27.			
a	75p	1	
b	20p, 20p, 20p, 10p, 5p 20p, 20p, 10p, 10p, 10p, 5p 20p, 20p, 20p, 5p, 5p, 5p	1	
28.			
		1	Arrow can be drawn anywhere on page.
29.			
	One hundred and two	1	
30.			
	12p	1	
31.			
a	Pink block to 7	1	
b	JHT	1	





question 1	Page 1 Script for Questions 1 – 5
1	Circle the digit that represents 10s in the number thirteen.
2	What number is one more than 29?
3	Circle the measurement shown by the thermometer.
4	Shade 1 quarter of the circle.
5	A pencil costs 30p and a rubber costs 20p. Asjal buys a pencil and a rubber. How much does he spend?

