

# Key Stage 1

## Mathematics

Reasoning: Test 3

Name	
Date	











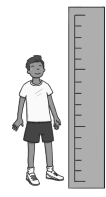
#### Key Stage 1 Maths Reasoning: Test 3

twinkl

1.

1 mark

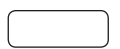
2.



1.2l 1.2m 1.2cm 1.2ml 1.2kg

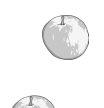


3.



1 mark

4.















5.











6.

a) Write 3 odd numbers:



b) Write 3 even numbers:





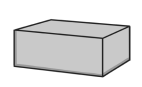
7. Ravi counts the scissors for his teacher. There are 24 righthanded pairs, and 7 left-handed pairs. How many pairs of scissors are there altogether?

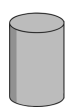




8. Circle the shape that is a cylinder.









9. Circle the calculations that are the inverse of 67 - 29 = 38.



29 + 38 = 67 67 + 38 = 29 29 + 67 = 38 38 + 29 = 67

$$67 + 38 = 29$$

$$29 + 67 = 38$$

$$38 + 29 = 67$$



10.Complete this calculation:

11. Circle the representations that show  $\frac{1}{2}$  is equivalent to  $\frac{2}{4}$ . 12.Jade collects 70 pencils from the school office. The pencils are in packs of 10. How many packs does Jade collect? 13. Ravi has a piece of string 20cm long. He cuts the string into quarters. How long is each quarter?

#### 14. Here are 4 shapes:



Sort the shapes into shapes with a right angle and shapes with no right angle.

Draw the shapes into the correct box in the table below.

Shapes with a right angle	Shapes with no right angle



15. Here are 2 jugs containing juice.

Circle the jug containing the most juice.







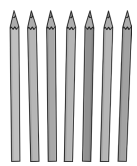
16. Here is a sequence. Write the missing numbers:

55 60 65	75 80	
----------	-------	--





17. Ravi counts the colouring pencils in 2 trays in his classroom. There are 37 in one tray and 22 in the other. 15 of the pencils are broken.



How many colouring pencils are not broken?



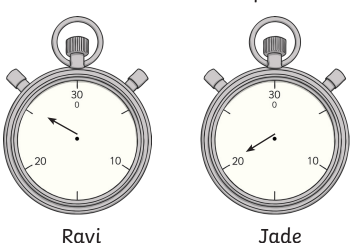
18. Complete this calculation.



19. What number is the difference between 35 and 19? Circle the calculation that will give the correct answer.



20.Ravi and Jade run around the school playground. The time it takes is recorded on a stopwatch. Here are the times:



Who ran round the playground quicker?

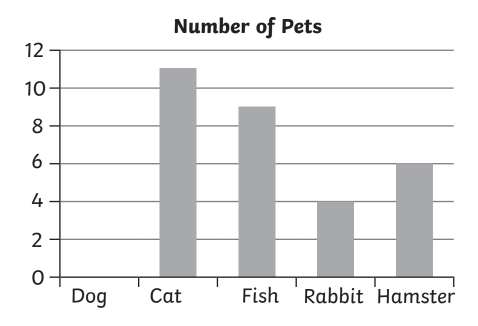




21. Here is an arrow. The arrow is turned a quarter turn anti-clockwise. Draw the arrow in its new position. 22. Here are some tens and ones. What number do they represent?

23. The children in a class record the pets they have at home in a tally chart.

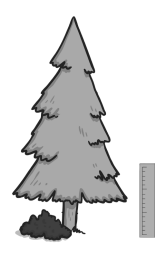
Pet	Number of pets
Dog	#
Cat	##I
Fish	
Rabbit	
Hamster	



Complete the tally chart and block graph.



24.Here is a tree. Beside the tree is a metre ruler. Estimate the height of the tree. Circle the best estimate.



5m 3m

1m 8m





25. The teacher asks Ravi to share 35 story books equally on 5 tables.



How many books will Ravi put on each table? Write the calculation you would use to find the answer.





26. The children in a class collect some coins. They have nine 5p coins and some copper coins worth 13p.

How much money have the children collected?





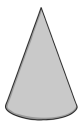
27. Write the number 89 in words.

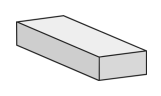




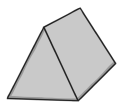
28. Here are some 3D shapes.

Circle any shape with a rectangular face.











29.A teacher demonstrates how to make 64p with four coins:









a) Ravi is then asked to show how to make 64p with 5 coins. How could this be done?













b) Jade is then asked to show how to make 64p with 6 coins. How could this be done?















30. Here is a sequence:

73

63

43

33

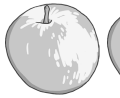
23

1 mark

Total for this page

Fill in the missing number.

31.At the school fruit shop, Ravi buys 2 apples. They cost 24p altogether.





He pays with a 50p piece. How much change will Ravi be given?





### **Answer Sheet: Key Stage 1 Maths Reasoning:** Test 3



question	answer	marks	notes
1.			
	68	1	
2.			
	1.2m	1	
3.			
	76	1	Accept larger numbers with 7 and 6 in correct place e.g. 376
4.			
	3 apples circled	1	
5.			
	82p	1	
6.			
а	any 3 odd numbers	1	
b	any 3 even numbers	1	
7.			
	31 pairs	1	
8.			
	cylinder circled	1	
9.			
	29 + 38 = 67 and 38 + 29 = 67 circled	1	
10.			
	4 <b>4</b> – <b>2</b> 9 - 15	1	
11.			
		1	



			netee
question 12.	answer	marks	notes
12.			
	7 packs	1	
13.			
	5cm	1	
14.			
	Shapes with a right angle  Shapes with no right angle	1	Allow inaccurate drawings as long as the intention is clear.
15.			
		1	
16.			
	55 60 65 <b>70</b> 75 80 <b>85 90</b>	1	
17.			
	37 + 22 =59 59 - 15 = <b>44</b> pencils	2	Award 1 mark if the calculation if correct with only one mistake in the working out.
18.			
	24	1	
19.			
	35 – 19	1	
20.			
	Jade	1	
21.		-	
	<b>←</b>	1	Arrow can be drawn anywhere on the page and allow mark as long as intention is clear.



question	answer	marks	notes
22.			
	57	1	
23.			
	Tally chart: 9 tallies Block chart: 7 (drawn between 6 and 8)	2	1 mark for each correct chart.
24.			
	3m	1	
25.			
	35 ÷ 5 = 7	1	
26.			
	9 × 5 = 45 45 + 13 = 58p	1	
27.			
	eighty-nine	1	
28.			
		1	
29.			
а	Any correct way of making 64p with 5 coins	1	
b	Any correct way of making 64p with 6 coins	1	
30.			
	53	1	
31.		,	
	50 - 24 = 26p	1	