2024 national curriculum tests

Key stage 1

MATHEMATICS

Modified large print

Paper 2: reasoning

First name	
Middle name	
Last name	

Note for marking:

This paper should be marked using the standard mark schemes for KS1 mathematics: Paper 2. Please also refer to the Key stage 1 mathematics amendments to mark schemes – MLP document for questions that have been modified or replaced.

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In this booklet you will read the names of six children.

They	are	cal	led	:
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Ajay

Amy

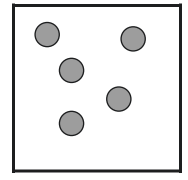
Ben

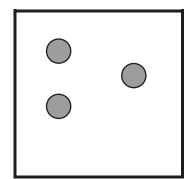
Kemi

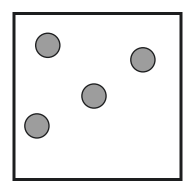
Sam

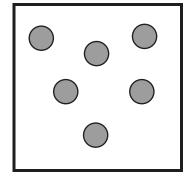
Sita

Practice question









1. 38

tens

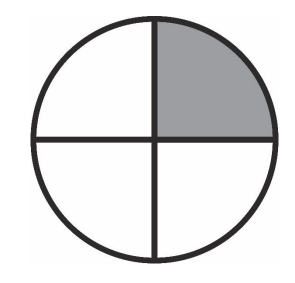
2. Monday

Thursday

Saturday

Sunday

3.





4. Amy 8 metres

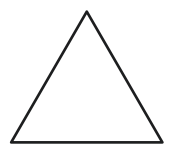
Sam 3 metres

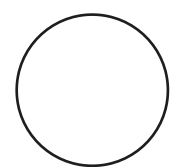
____ metres

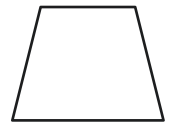
5. 2 4 5 6 7

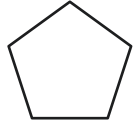
6. Kemi draws around a face of a **cylinder**.

Tick or mark the shape she has drawn.

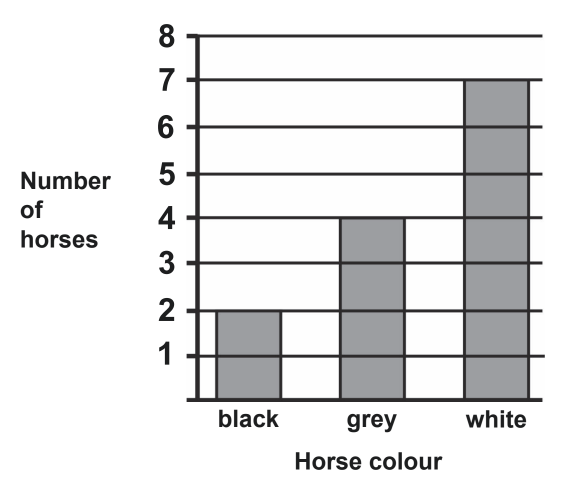








7. The chart shows the different colours of horses on a farm.



(a) How many of the horses are grey?

horses

(b) Another white horse joins the farm.How many white horses are now on the farm?

_____ white horses

8. There are 16 ducks on a pond.5 ducks fly away.

How many ducks stay on the pond?

____ ducks

9. Write the three missing numbers in this pattern.

____ 71 ___ 73 74

10. Look at the shape pattern below. The pattern continues in this way. Now look at the four sets of shapes below.

Tick or mark the set of shapes that would be next in the pattern.

11. Sam has 90 marbles.

He gives 50 marbles to Ben.

How many marbles does Sam have left?

marbles

12. Look at the list of three coins below.

2p 5p 1p

The **5p** coin has the greatest value.

Now look at the two lists of three coins below.

a) £1 1p 10p

The _____ coin has the greatest value.

b) 50p £2 20p

The _____ coin has the greatest value.

13. Write three numbers to make this number sentence correct.

____ + ___ + ___ = 14

14. Tick or mark **two** purses with the **same** amount of money.

Purse P 2p 10p 1p

Purse Q 2p 10p

Purse R 5p 5p 2p

Purse S 5p 2p 2p 1p

15. Ajay has 6 bags.

He puts 10 marbles in each bag.

He has 8 marbles left over.

How many marbles does Ajay have altogether?

marbles

16. Look at the number sentence below.

Write the missing number in the box.

17. Ajay had 18 apples.

He picked some **more**.

Ajay now has 24 apples.

How many **MOre** apples did he pick?

apples

18. Look at the four calculations below.

One calculation does **not** equal 17

Cross or mark the calculation.

$$9 + 8$$

$$8 + 9$$

$$20 - 3$$

$$3 - 20$$

19. There are 8 cars.

There are 5 seats in each car.

Complete the number sentence to show the **total** number of seats in each car.

X		seats
• •		

20. This question is about number bonds to 20

Write the missing numbers.

One is done for you.

$$6 + 14 = 20$$

- 21. This number pattern increases by 10 each time.
 - 7 17 27 37

Tick or mark all the numbers below that will be in the pattern.

- **57**
- 66
- **75**
- 97

22. Stickers are sold in packs of 5

Kemi has 30 stickers altogether.

How many packs does Kemi have?

____ packs

23. Amy has 45p.

20p 20p 5p

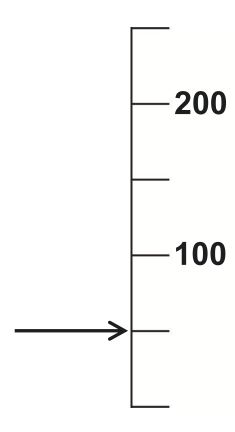
A badge costs 10p.

What is the **total** number of badges that Amy can buy with **45p?**

_____ badges

24. Look at the scale below.

What number is the arrow pointing to?



Write the number.

25. Look at the four calculations below.

Tick or mark all the calculations that total 100

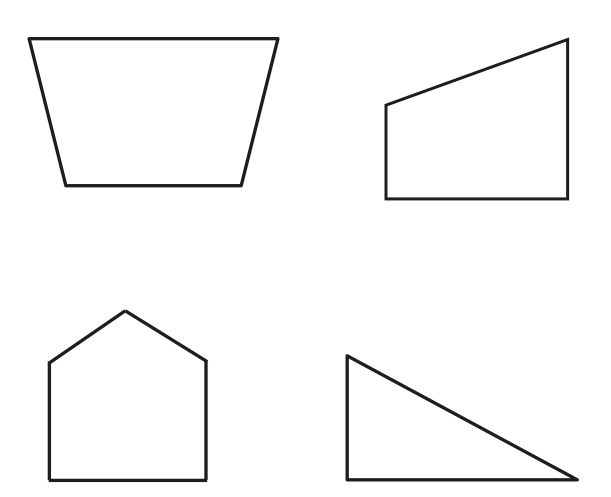
$$50 + 50$$

$$80 + 30$$

$$75 + 15$$

$$35 + 65$$

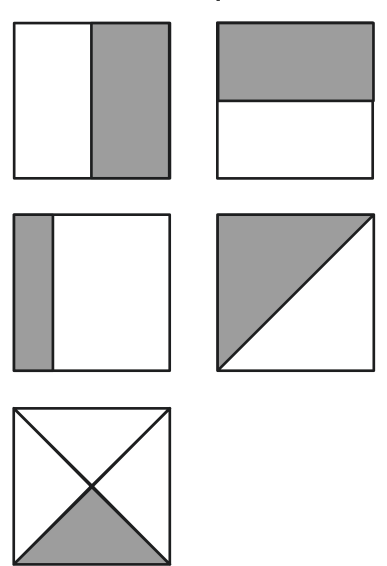
26. Look at the four shapes below.



Two of the shapes have a line of symmetry.

Tick or mark the **two** shapes.

27. Look at the five squares below.



The squares are part shaded.

Tick or mark all the squares that have **half** shaded.

28. Look at the four number sentences below.

$$\frac{1}{4} = \frac{1}{2}$$

$$\frac{2}{4} = \frac{1}{3}$$

$$\frac{3}{4} = \frac{1}{2}$$

$$\frac{2}{4} = \frac{1}{2}$$

Only one number sentence is correct.

Tick or mark it.

29. Complete the number sentence.

One is done for you.

$$\frac{1}{4} \text{ of } 8 = \boxed{2}$$

$$\frac{3}{4}$$
 of 8 =

30. Sita only puts **5p** coins in a bag.

There is a **total of £1** in the bag.

How many **5p** coins are in the bag?

		CO	in	S

31. There are 30 animals on a farm.

 $\frac{1}{2}$ of the animals are cows.

9 are sheep.

The rest are horses.

How many of the animals are horses?

Show your working.

horses

32. Three blocks have the same mass.

Altogether, the three blocks weigh $15\ kg$

How much does one block weigh?

	kç
	2

33. Sita buys a drink that costs 65p.

She pays with four 20p coins.

How much **change** does Sita get?

Show your working.

р

End of test

Total marks



2024 key stage 1 mathematics Modified large print version of Paper 2: reasoning

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