# 2022 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.

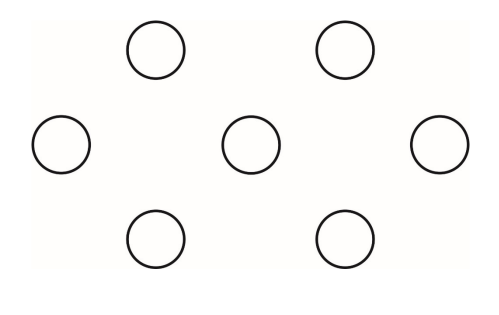
STA/22/8408/MLp

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

They are called: Ajay Amy Ben Kemi Sam Sita

# **Practice question**



circles

1. Ajay 5 blue cars

Kemi 14 red cars

cars

2. two-digit number

less than 20

even number

3. **60** 

4. **P** quarter to three

- **Q** quarter past four
- **R** quarter past three
- S quarter to four
- 03:45

\_\_\_ sweets

6. Look at the date below.

Tuesday 28th April 2020

The day of the month is the 28th.

Write the day of the week.

Write the year.

Write the month.

7. Look at the five numbers below.

### 76 84 27 45 18

Write them in order from smallest to largest.

One is done for you.

smallest	18
largest	

8. Kemi has **25** red beads and **6** green beads.

How many beads does Kemi have altogether?

beads

9. Look at the shape below.

It is made from **16** squares.

Shade or mark a quarter of the shape.

10. Ben has 20 stickers.

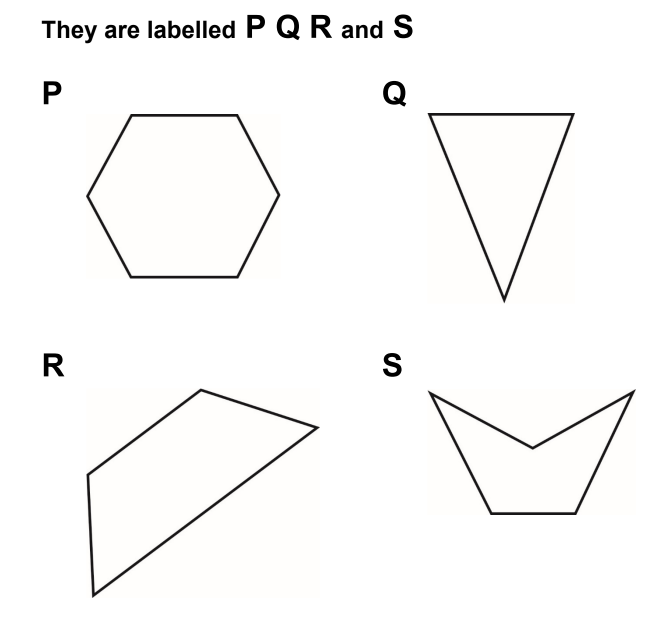
Sam has **30** stickers.

Ajay has **50** stickers.

How many stickers do they have altogether?

stickers

11. Look at the four shapes below.

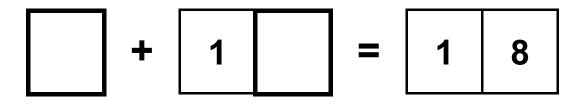


Write the letter of the shape that has five sides.

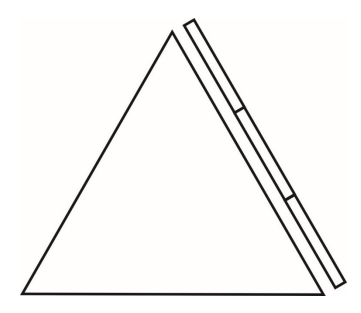
12. The number sentence below equals **18** 

# Now write a different number sentence that equals **18**

Write one digit in each empty box.



13. Look at the diagram below.



This triangle has three sides of equal length.

Three sticks fit along one side of the triangle.

All three sticks are the same length.

How many sticks fit around all three sides of the triangle?

sticks

14. Look at the number pattern below.

## 15 20 25

Write the two missing numbers in the spaces.

Look at the number pattern below.

# 18 21 24 27

Write the missing number in the space.

15. Look at the list of three units below.

# kg °C ml

Write the unit used to measure the mass of a bag of potatoes.

Write the unit used to measure the capacity of a cup.

Write the unit used to measure the temperature outside.

16. Complete the table below to show how many tens and ones are in each number.

One is done for you.

Number	Tens	Ones
87	8	7
23		
5		

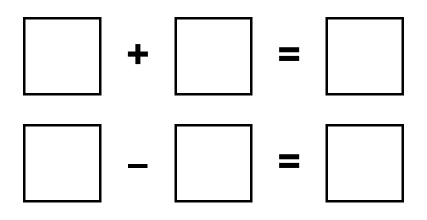
17. Look at the three numbers below.

# 36 42 6

Use these numbers to complete the two number sentences below.

Use all three numbers each time.

Write the numbers in the boxes.



18. Ben has 40 cards.

He shares them equally between **4** party bags.

How many cards does he put in each bag?

cards

**19.** The coins in four purses are listed below.

The purses are labelled **P Q R** and **S** 

Ρ	20 p	20 p	10 p		
Q	10 p	20 p	20 p	10p	
R	10 p	5p	50 p		
S	5p	5p	20 p	10p	10p

Two of the purses have the same amount of money.

Tick or mark these **two** purses.

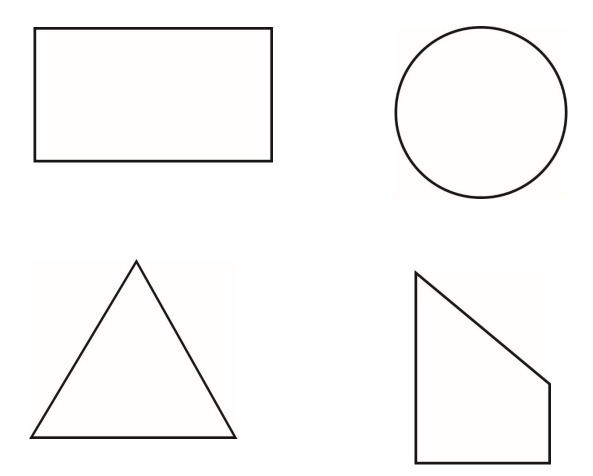
**20.** Look at the four calculations below.

They are labelled **P Q R** and **S** 

- P 5 + 2
- Q 10 3
- R 9 1
- S 4 + 1

Write the letter of the calculation with the largest answer.

### 21. Look at the four shapes below.



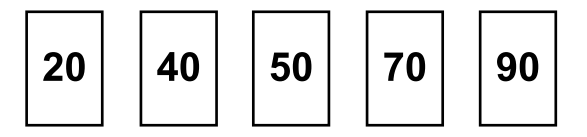
Tick or mark the shape that does **not** have a line of symmetry.

22. A wall has **5** bricks in each row.

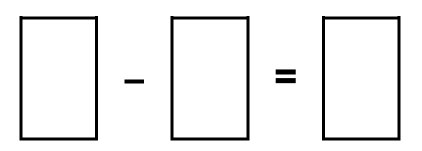
How many bricks are there in 6 rows?

bricks

23. Look at the five number cards below.



Choose **three** of the number cards to make the subtraction below correct.



24. 8 children are eating plums.

Each child eats **2** plums.

How many plums do they eat altogether?

plums

25. Sam puts **18** cards in rows.

He puts **3** cards in each row.

How many rows of cards are there?

rows

26. There are **43** people on a bus.

**15** people get off.

8 people get on.

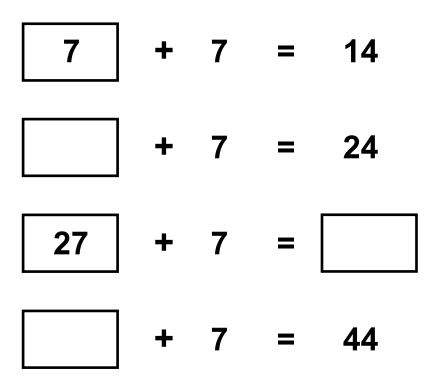
How many people are on the bus now?

Show your working.

people

27. Complete the number sentences below.

One is done for you.



Write the missing numbers in the boxes.

28. A pencil costs 15p

A rubber costs 25p

Kemi has £1

She buys a pencil and a rubber.

Write how much change Kemi gets from £1

Show your working.

р

29. Sita has 8 grapes.

grape She eats  $\frac{3}{4}$  of them.

How many does she eat?

grapes

30. The table below shows the shoe sizes of all the children in a class.

Shoe size	Number of children	
9	7	
10	8	
11	12	
12	2	

How many children have a shoe size of

## **10** or smaller?

children

31. Write the missing number in the box.

Write the missing number in the box.

End of test

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Total marks
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2022 key stage 1 mathematics Paper 2: reasoning

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