Mock Test Papers- Test3

Key stage 1

Mathematics

Paper 2: reasoning

First name	
Middle name	
Last name	

Total marks





Ajay

Elsa

Eeshu

Jack



Practice question













3

100

O 1 mark





🆧 Prepare 4 SATS







Each pair of cards has a total of 50 6 Write numbers to complete the pairs. One is done for you.











Ajay has **four** Erasers



Eeshu has five times that number. How many erasers does

Eeshu have?



8 Write five coins that have a total of 46p.

р	р	р	р	р









Tick all the shapes that are faces on this prism.













Put a digit into each empty box to make the calculation correct.

$$\left[\begin{array}{c}1\end{array}\right] + \left[\begin{array}{c}4\end{array}\right] = \left[\begin{array}{c}4\end{array}\right] 6$$













1 mark













Repare 4 SATS

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

One is done for you.

Number	Tens	Ones
23	2	3
37		
1		

() 1 mark

16 Draw hands on this clock to show the time **quarter to ten.**









17 Jack has 10 biscuits.

He shares them equally between 2 friends.



Complete the number sentence to show how Jack shares the biscuits.









Eeshu has 44 Stickers.

She gives 14 Stickers away.

How many Stickers does Eeshu have ?





Stickers





1 mark

22 Elsa has 3 pens

Her friend gave **4 pens**.

How many **pens** are there **altogether**?

















🖧 Prepare 4 SAT5

Eeshu has 95p.

She buys 2 tickets.

Each ticket costs 25p.

How much money does Eeshu have left?











She buys a bracelet and a band.

How much change does Eeshu get from £1?





Eeshu has £1







This chart shows what class 1 ate for lunch today.





a) Which was the favourite food and how many children chose it as their



^{b)} How many more children choose Pasta as their favourite food than burger?





write each word as a number.

Sixty six	
Twelve	
Seventeen	
Eighty eight	





There are 20 carrots. Ajay eats 1/4 of the carrots. How many are left?







End of test



Practice question	Look at the Ducks. Count how many ducks there are altogether .
Question 1	Look at the calculation. Write a number in the box to make the calculation correct.
Question 2	Use < ,> sign .
Question 3	Write in words.
Question 4	What number comes here?

Question 5	Write the next three numbers in the pattern.
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