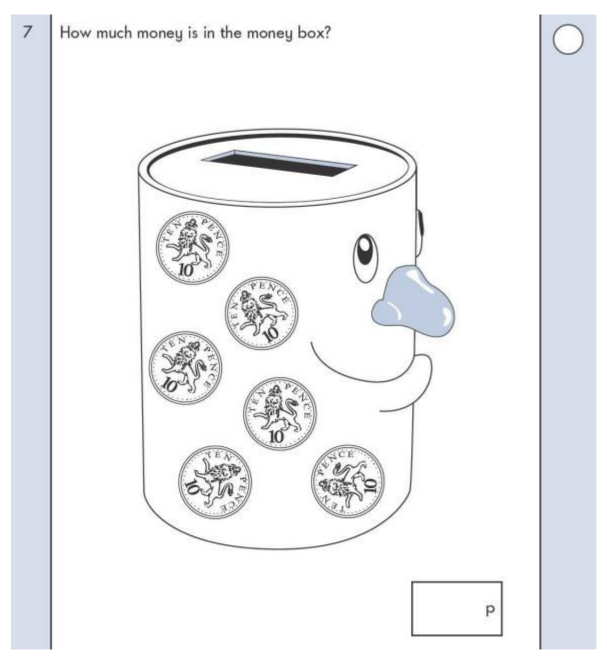
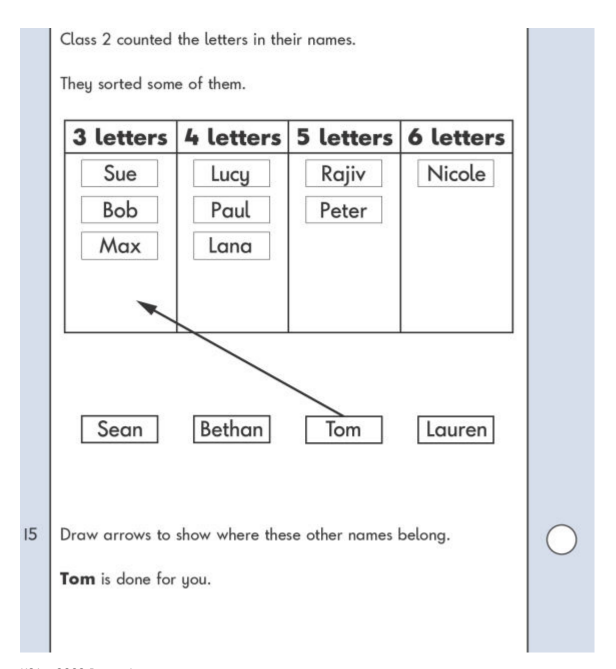
KS1 – 2001 Paper

1.



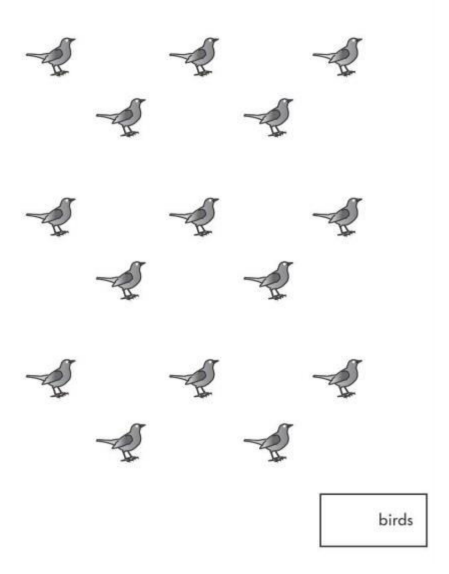
KS1 – 2002 Paper



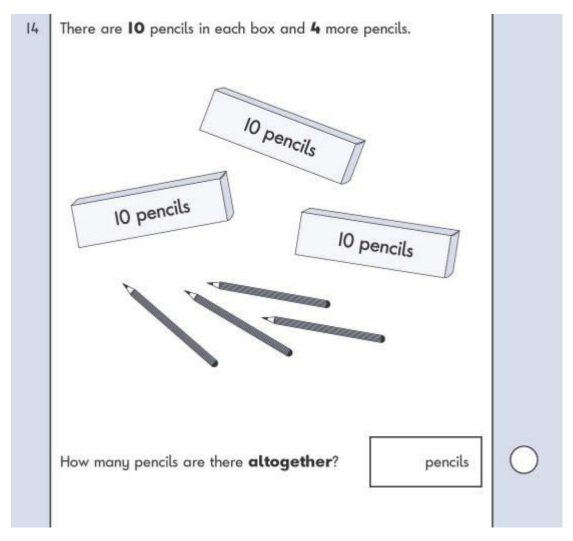
KS1 - 2003 Paper 1

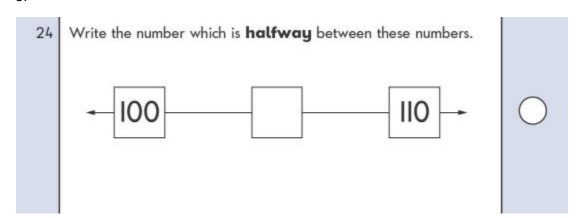
Practice question

How many birds are there?



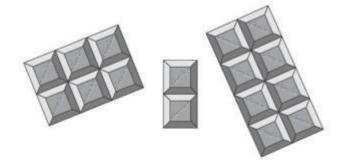
4.





KS1 – 2004 Paper 1

II Look at the squares of chocolate.



There are 16 squares.

Tick (\checkmark) the sum that matches the picture.

$$5 + 2 + 9 = 16$$

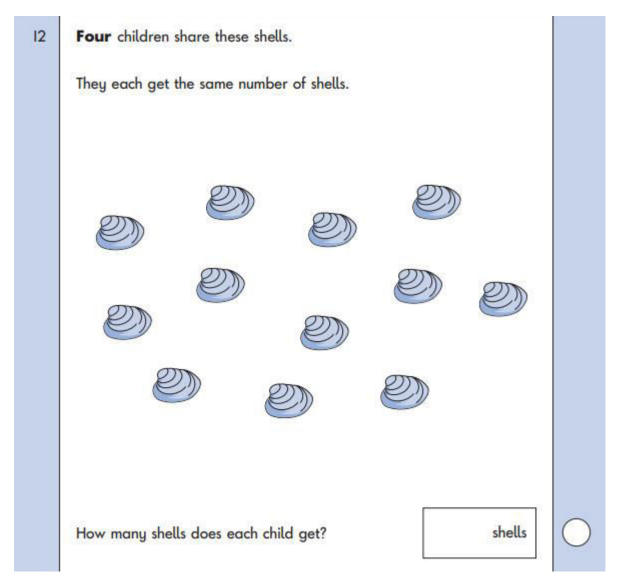
$$5 + 6 + 5 = 16$$

$$6 + 6 + 4 = 16$$

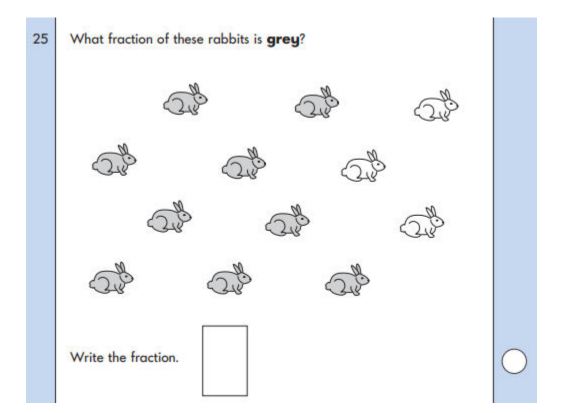
$$6 + 2 + 8 = 16$$

$$8 + 3 + 5 = 16$$

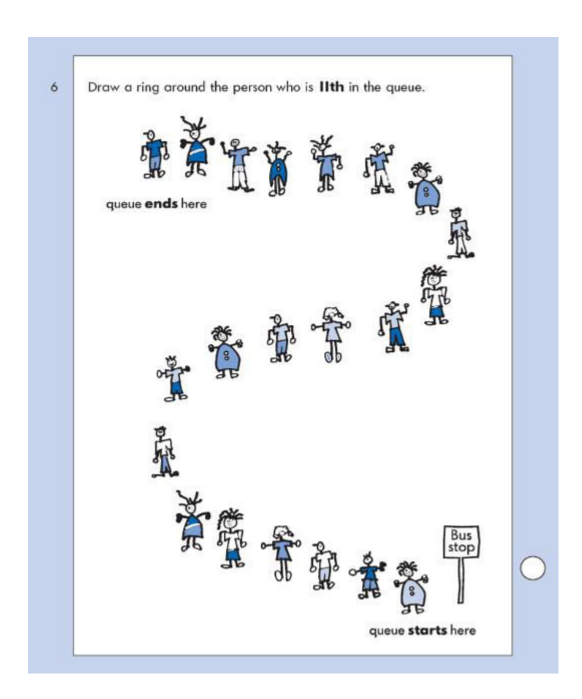
7.



KS1 – 2005 Paper 2



KS1 – 2007 Paper 1



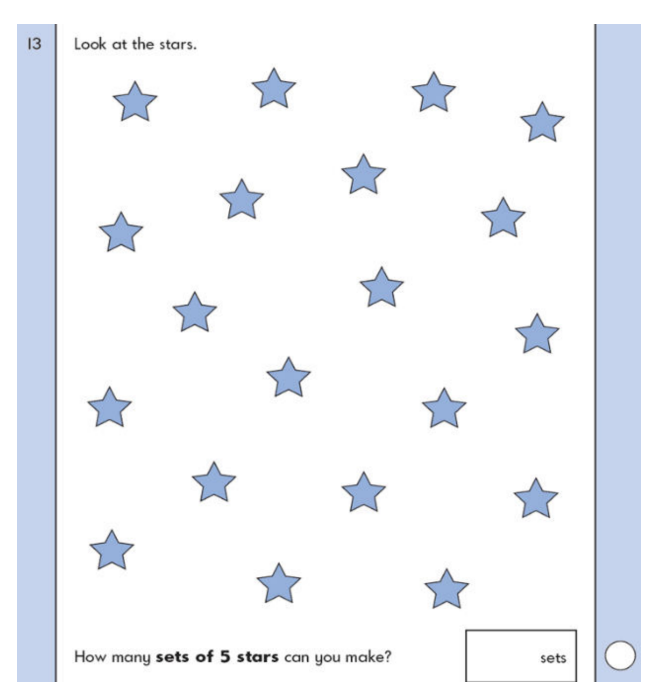
KS1 – 2007 Paper 2

Complete the table.

The first row is done for you.

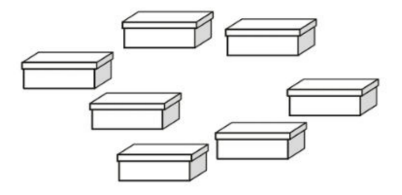
I × 5	5
3 × 5	
	35

KS1 – 2009 Paper 1



KS1 – 2016 Paper - Reasoning

7



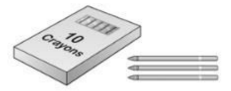
Sita puts 2 shoes in each of these boxes.

How many shoes are there altogether?



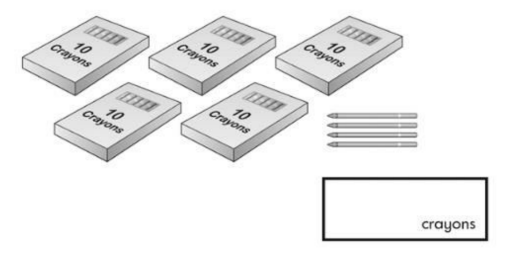
13

Ben has 13 crayons.



Here are Abdul's crayons.

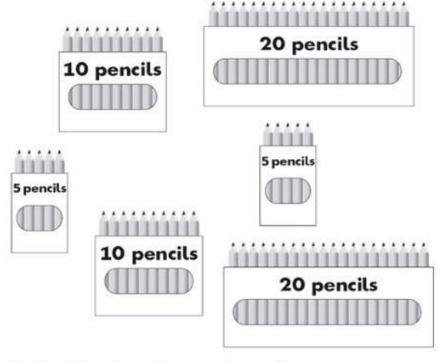
How many crayons does Abdul have?



0

KS1 – 2016 Paper – Reasoning (Second)





Kemi and Ben share these pencils equally.

How many pencils do they each get?

pencils



KS1 – 2018 Paper – Reasoning

15.

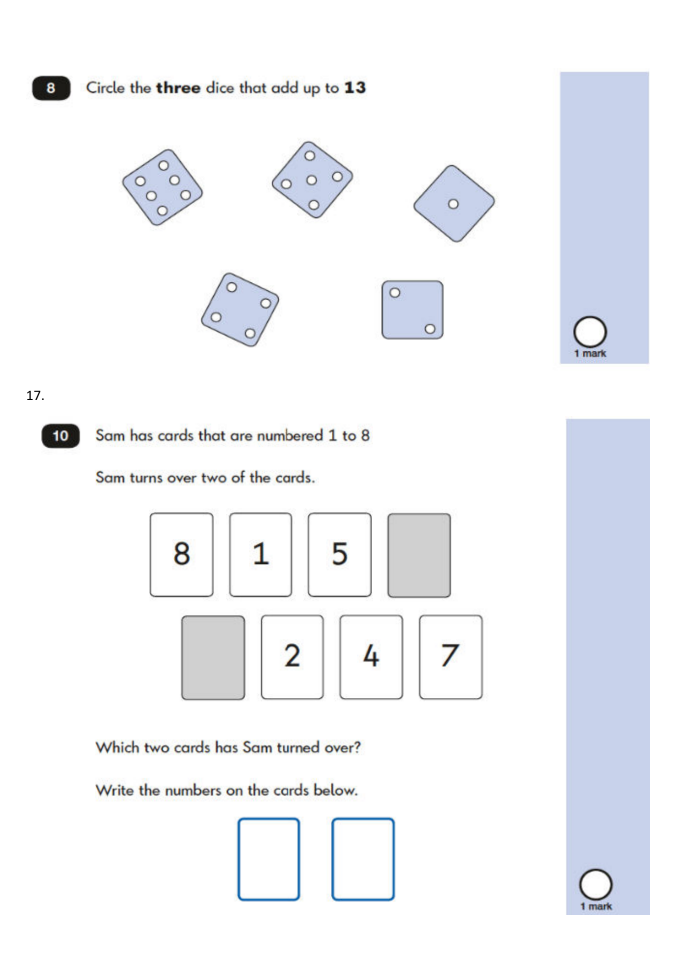
9

Put a tick below the fourth black bead.





KS1 – 2019 Paper – Reasoning



13 This triangle has three sides of equal length.

Three pencils fit along one side of the triangle.



How many pencils fit around **all three sides** of the triangle?



