

COUNTING

KS1 – 2001 Paper

1.

7 How much money is in the money box?



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KS1 – 2002 Paper

2.

Class 2 counted the letters in their names.

They sorted some of them.

<b>3 letters</b>	<b>4 letters</b>	<b>5 letters</b>	<b>6 letters</b>
Sue	Lucy	Rajiv	Nicole
Bob	Paul	Peter	
Max	Lana		

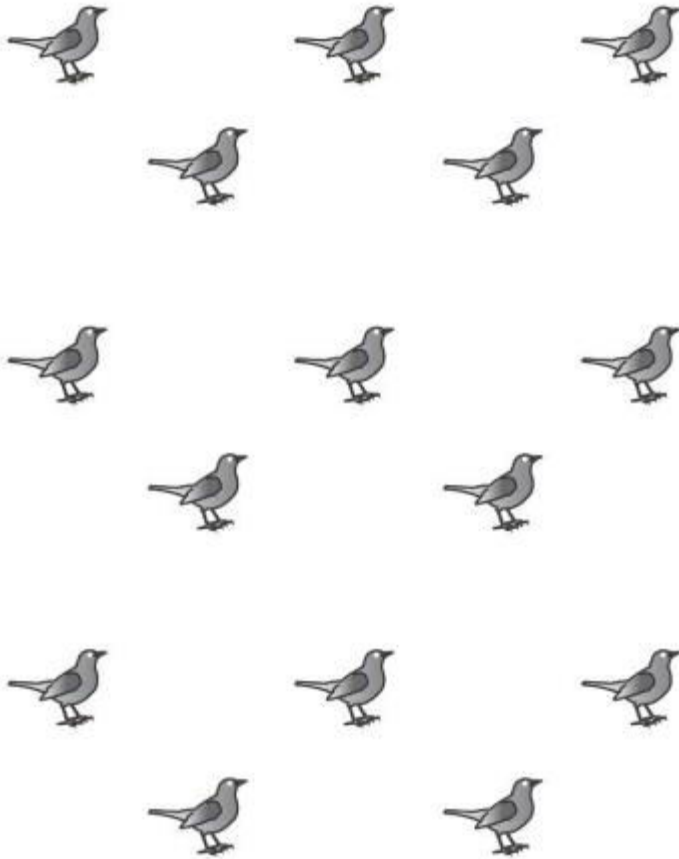
Sean      Bethan      Tom      Lauren

15 Draw arrows to show where these other names belong.

**Tom** is done for you.

### Practice question

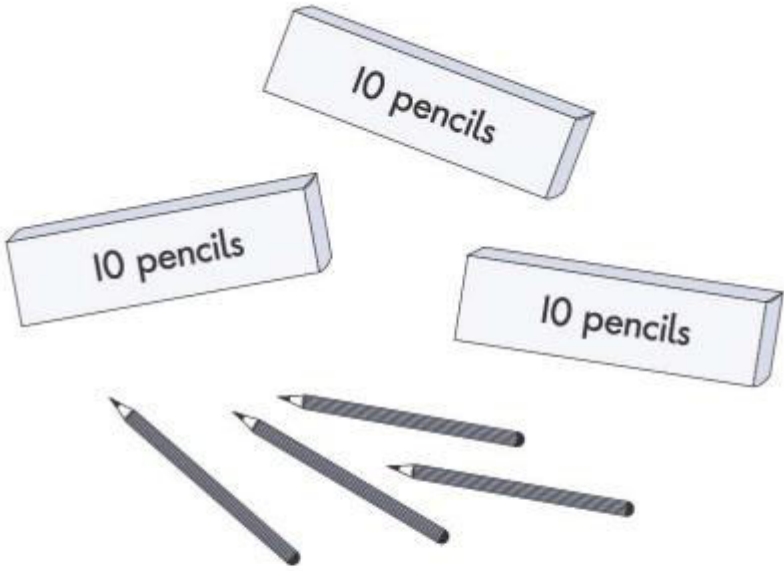
How many birds are there?



birds

4.

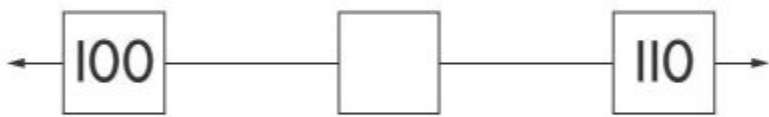
14 There are **10** pencils in each box and **4** more pencils.



How many pencils are there **altogether**?  pencils

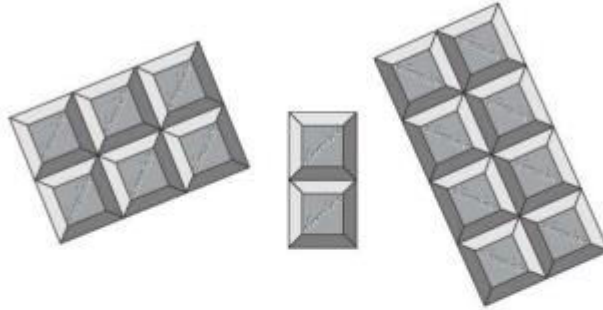
5.

24 Write the number which is **halfway** between these numbers.



6.

II Look at the squares of chocolate.



There are **16** squares.

Tick (✓) the sum that matches the picture.

$$5 + 2 + 9 = 16$$

$$5 + 6 + 5 = 16$$

$$6 + 6 + 4 = 16$$

$$6 + 2 + 8 = 16$$

$$8 + 3 + 5 = 16$$

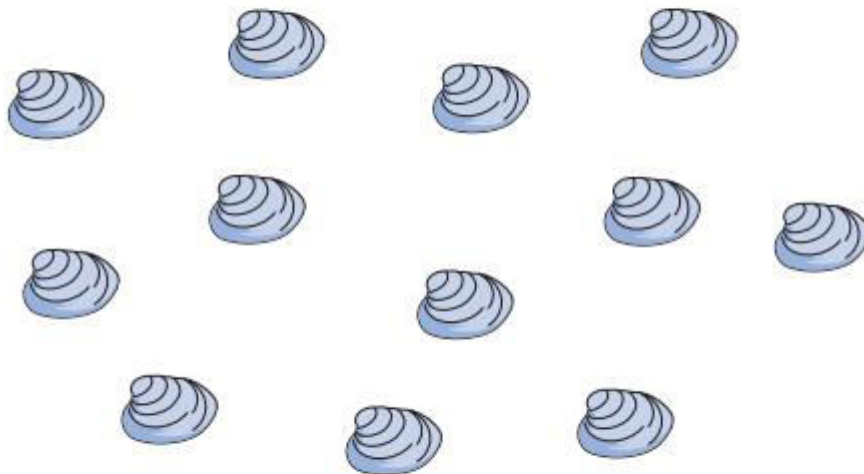


7.

12

**Four** children share these shells.

They each get the same number of shells.



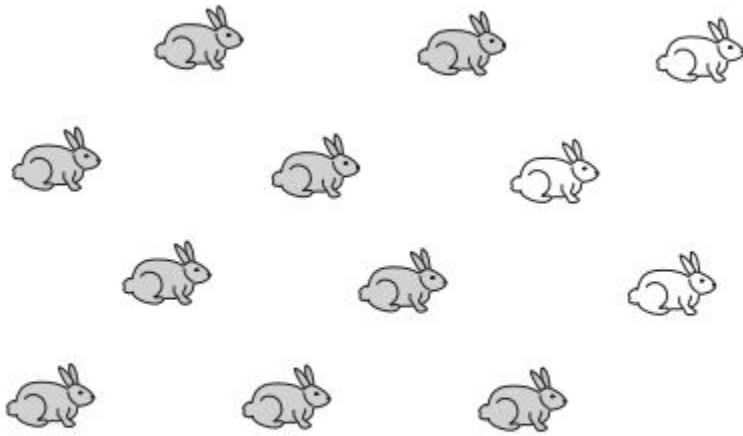
How many shells does each child get?

shells

8.

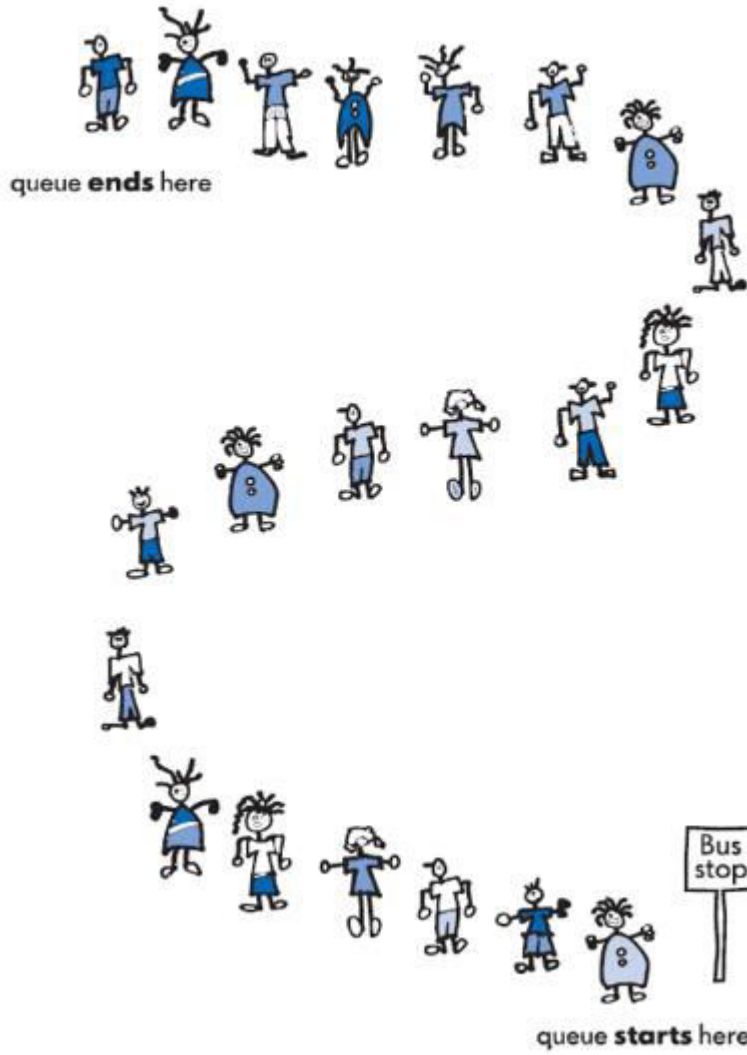
25

What fraction of these rabbits is **grey**?



Write the fraction.

6 Draw a ring around the person who is **11th** in the queue.


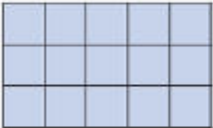
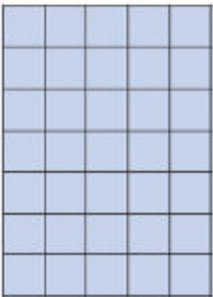




8

Complete the table.

The first row is done for you.

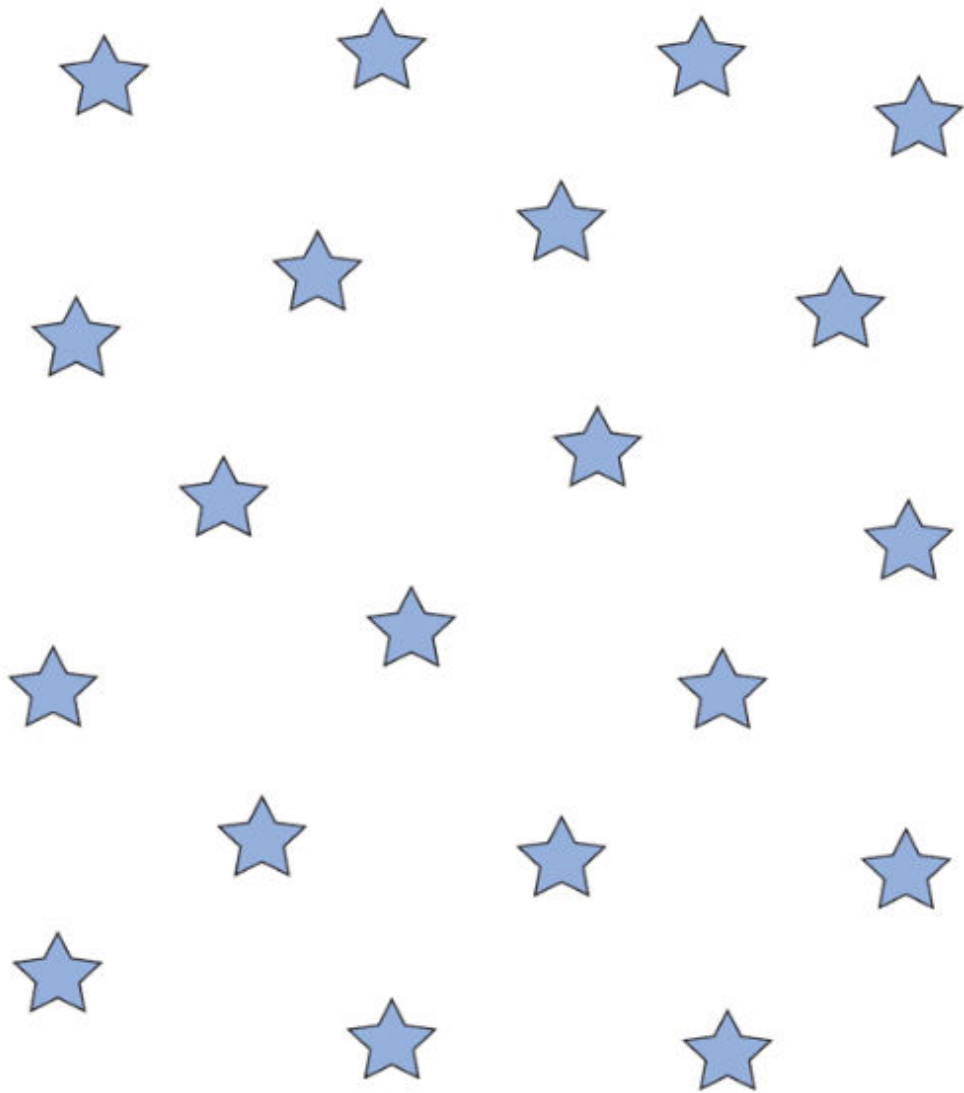
	$1 \times 5$	5
	$3 \times 5$	
		35

KS1 – 2009 Paper 1

11.

13

Look at the stars.

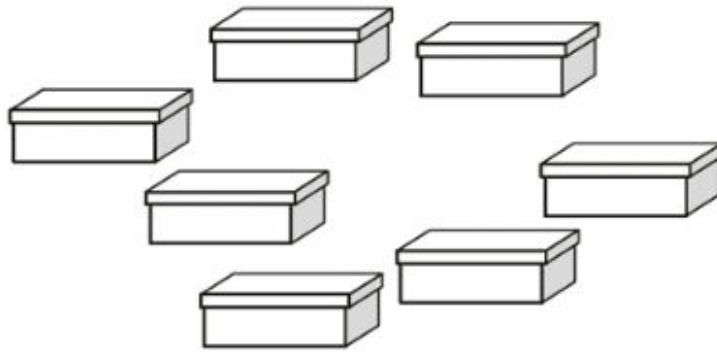


How many **sets of 5 stars** can you make?

sets
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7



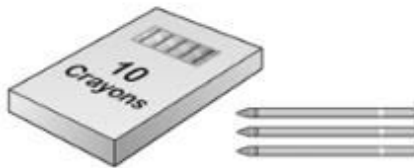
Sita puts **2** shoes in each of these boxes.

How many shoes are there altogether?

shoes

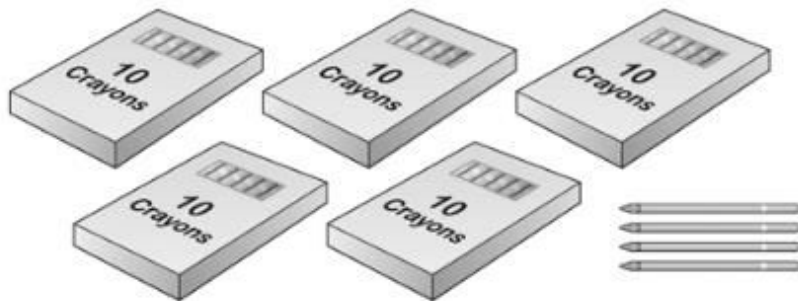


**13** Ben has 13 crayons.



Here are Abdul's crayons.

How many crayons does Abdul have?



crayons
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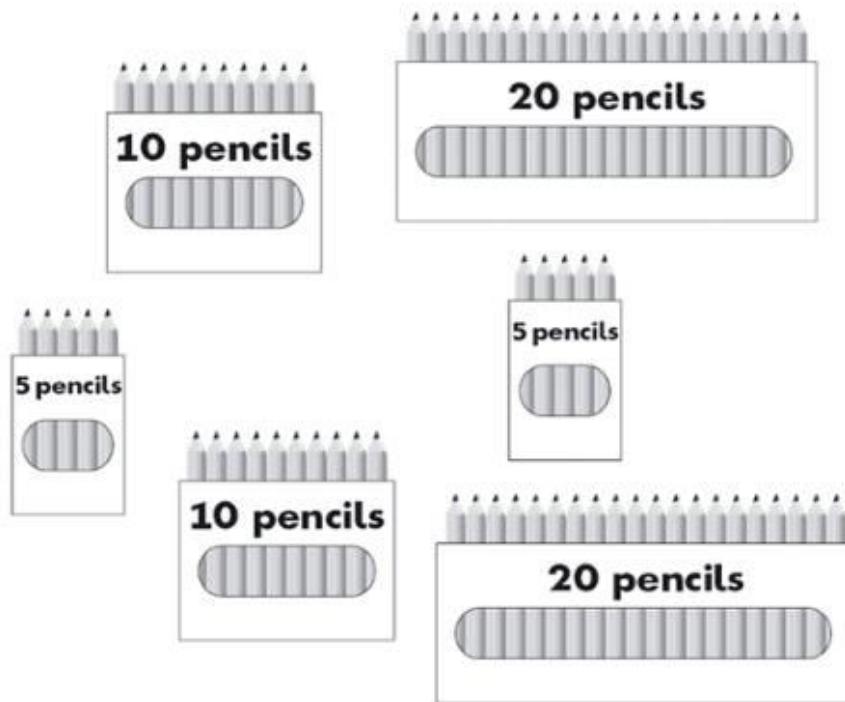


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KS1 – 2016 Paper – Reasoning (Second)

14.

18



Kemi and Ben share these pencils equally.

How many pencils do they each get?

pencils



1 mark

KS1 – 2018 Paper – Reasoning

15.

9

Put a tick below the **fourth black bead**.

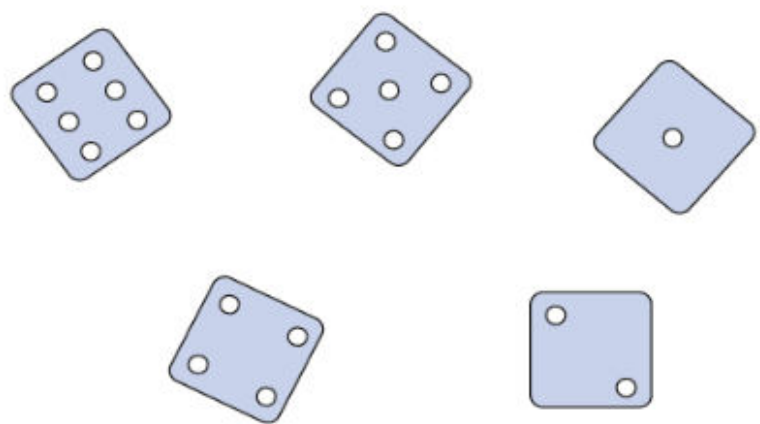


1 mark

KS1 – 2019 Paper – Reasoning

16.

**8** Circle the **three** dice that add up to **13**

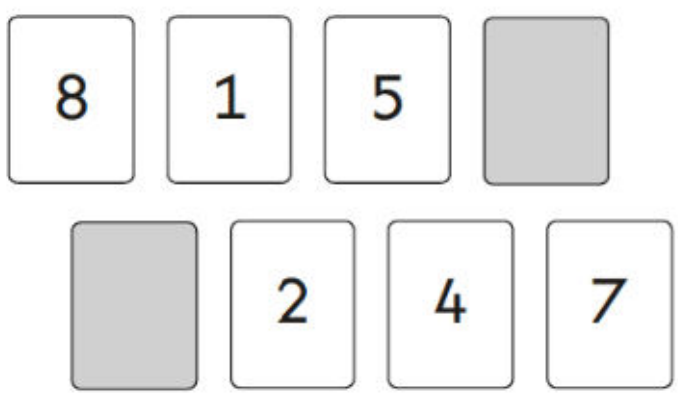


1 mark

17.

**10** Sam has cards that are numbered 1 to 8

Sam turns over two of the cards.



Which two cards has Sam turned over?

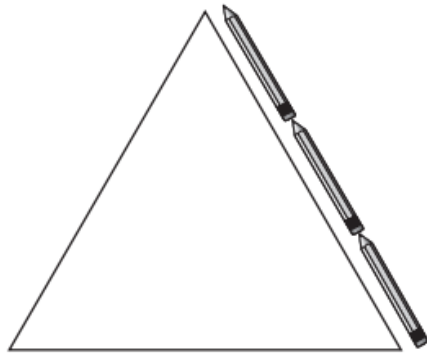
Write the numbers on the cards below.

1 mark

18.

**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?

1 mark