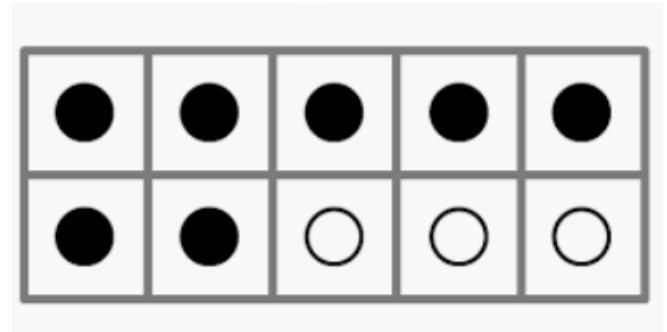
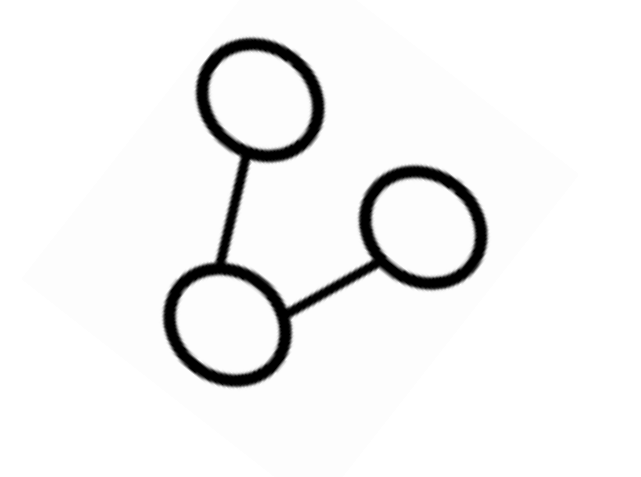
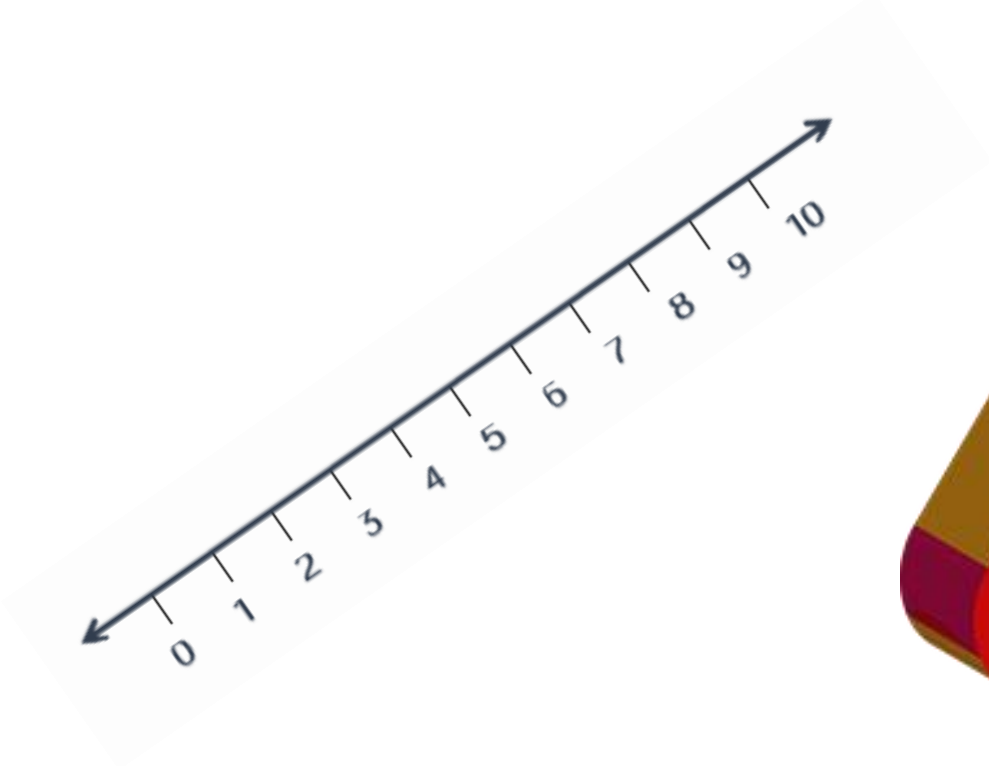
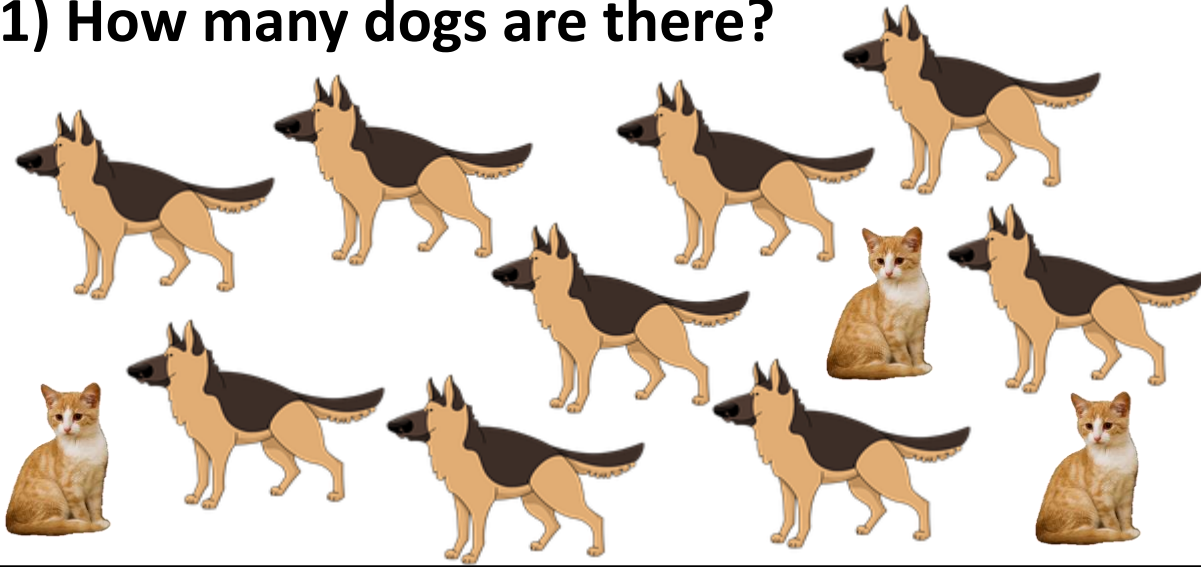


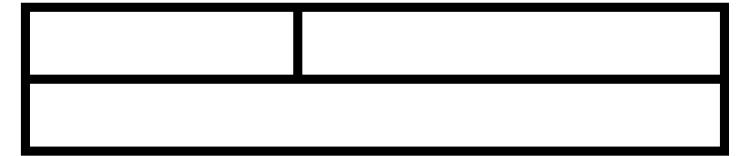
Four a Day



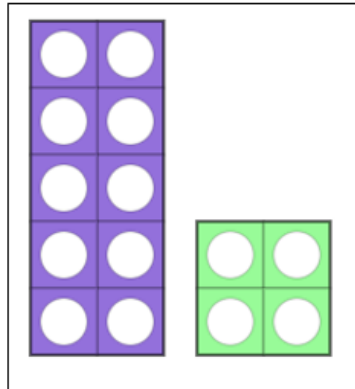
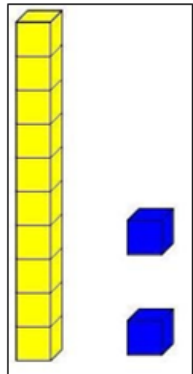
1) How many dogs are there?



2) Put the numbers 18, 11 & 7 in their right place in each of the bar models.

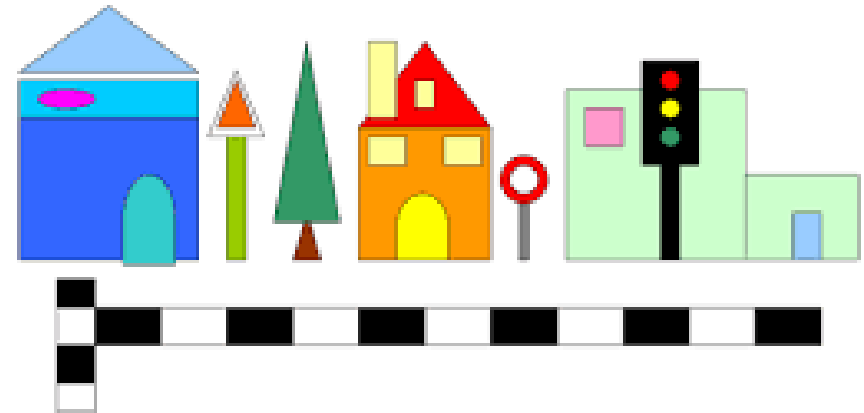


3) Order the numbers from largest to smallest.



18 **nine**

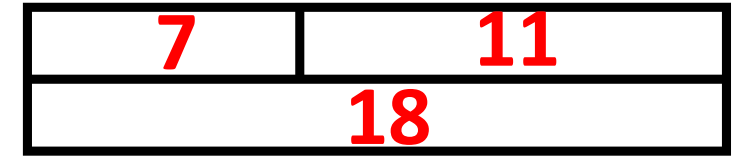
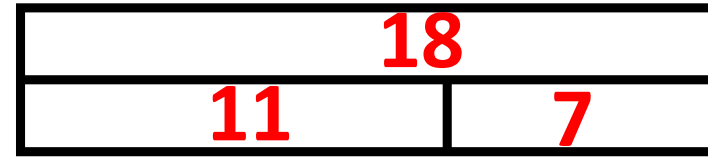
4) How many triangles can you see?



1) How many dogs are there?



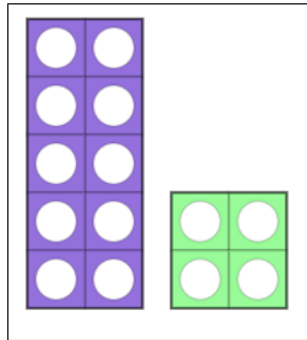
2) Put the numbers 18, 11 & 7 in their right place in each bar model.



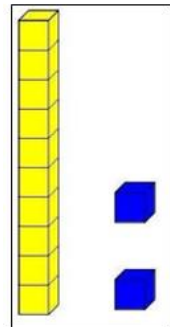
3) Order the numbers from largest to smallest.

18

18



14

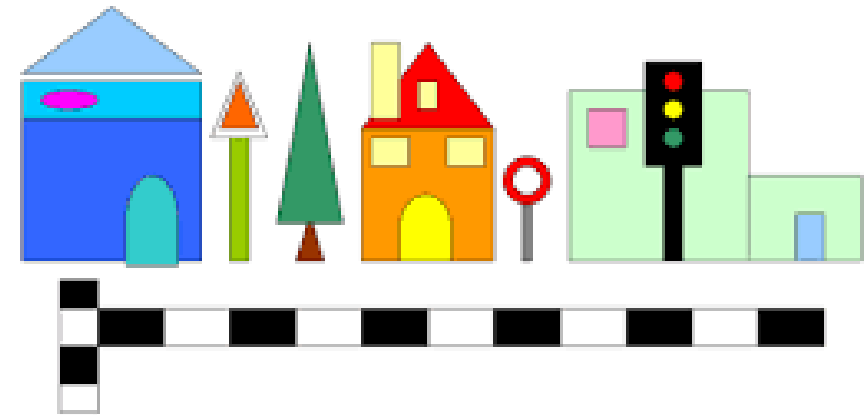


12

nine

9

4) How many triangles can you see?



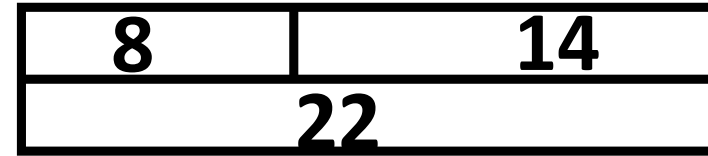
6

1) How much are the coins worth in total?

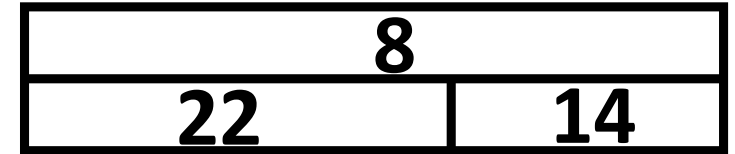


2) Which bar model is correct?

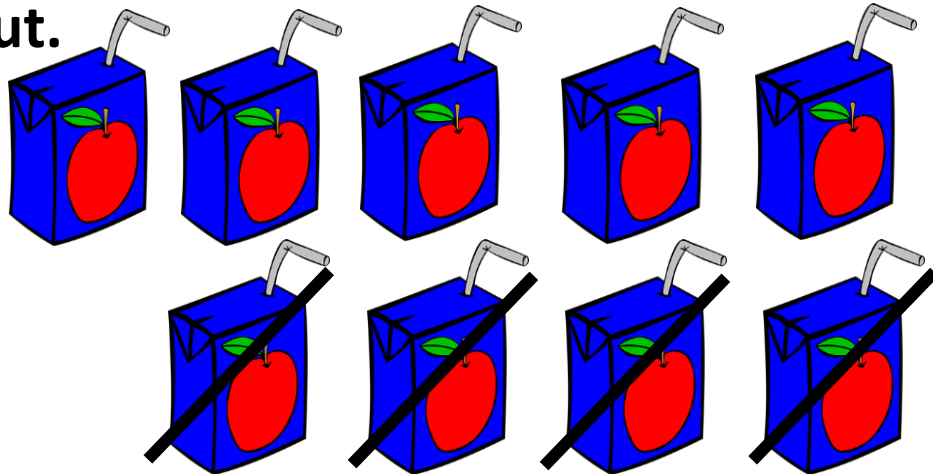
a.



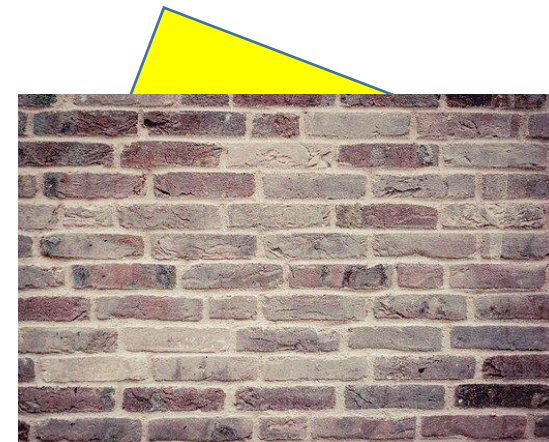
b.



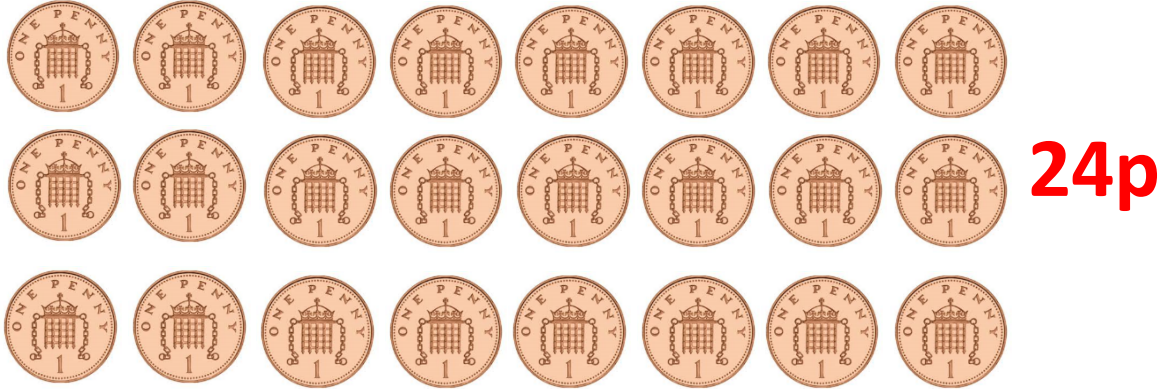
3) True or false? Half of the drinks have been crossed out.



4) Which 2D shape could be behind the wall?

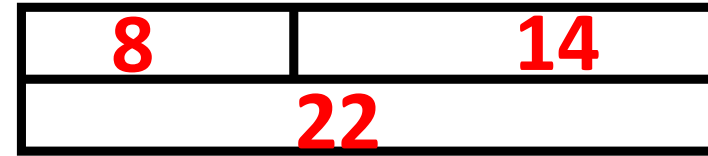


1) How much are the coins worth in total?



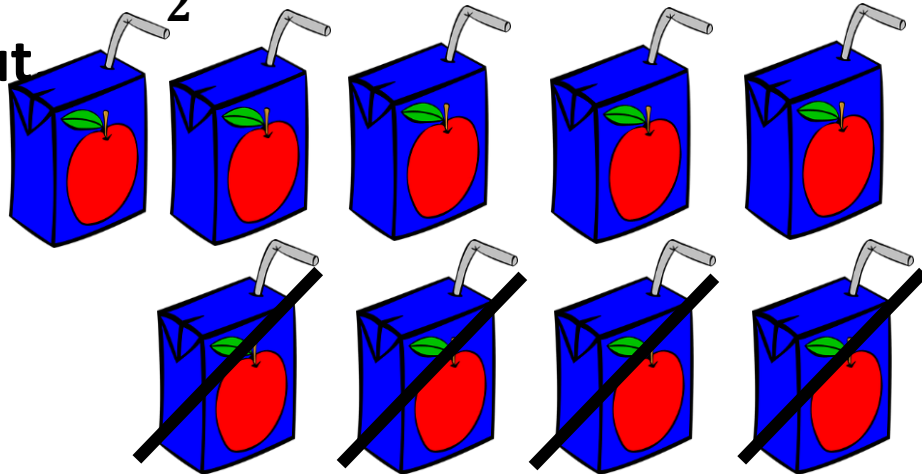
2) Which bar model is correct?

a.



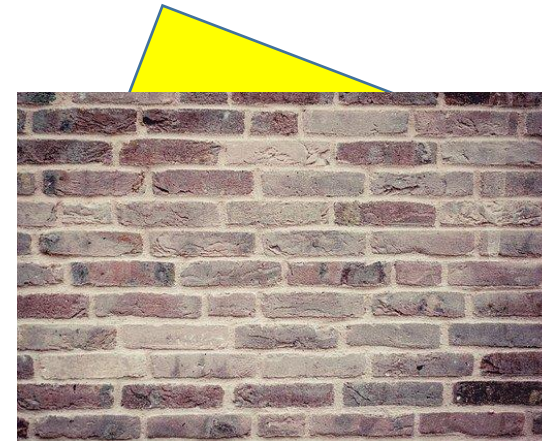
Why was the other bar model wrong?

3) True or false? $\frac{1}{2}$ of the drinks have been crossed out



False

4) Which 2D shape could be behind the wall?

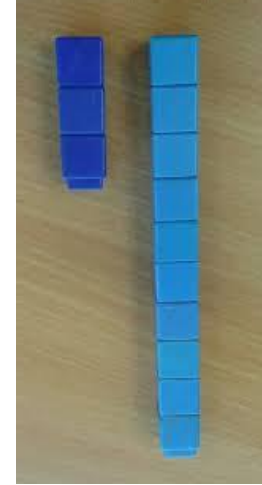


- Square
- Triangle
- Rectangle
- Oblong

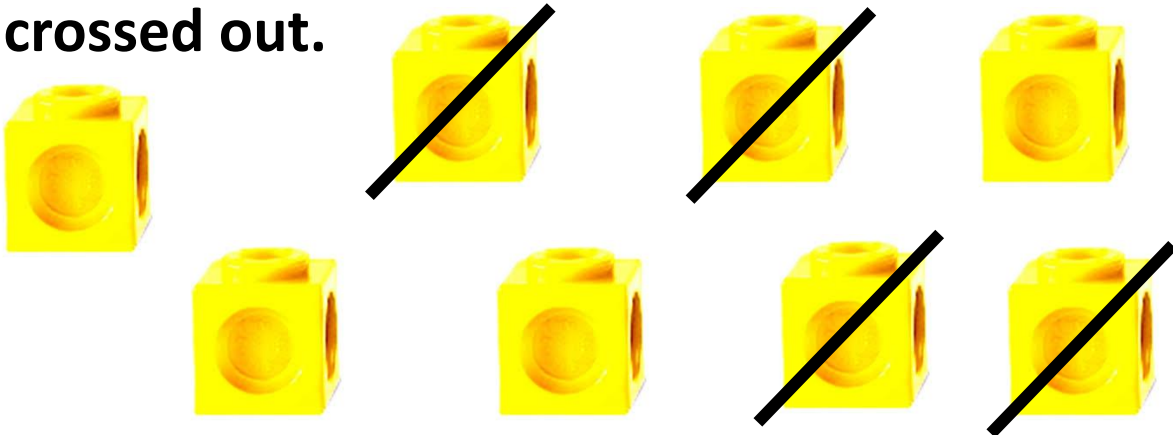
1) How much are the coins worth in total?



2) Is this number 31 or 13?



3) True or false? $\frac{1}{2}$ of the cubes have been crossed out.



4) Can you name the 3D shapes in the picture?

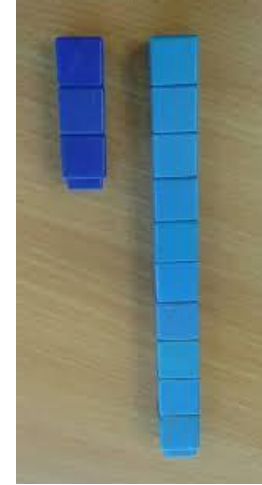


1) How much are the coins worth in total?



24p

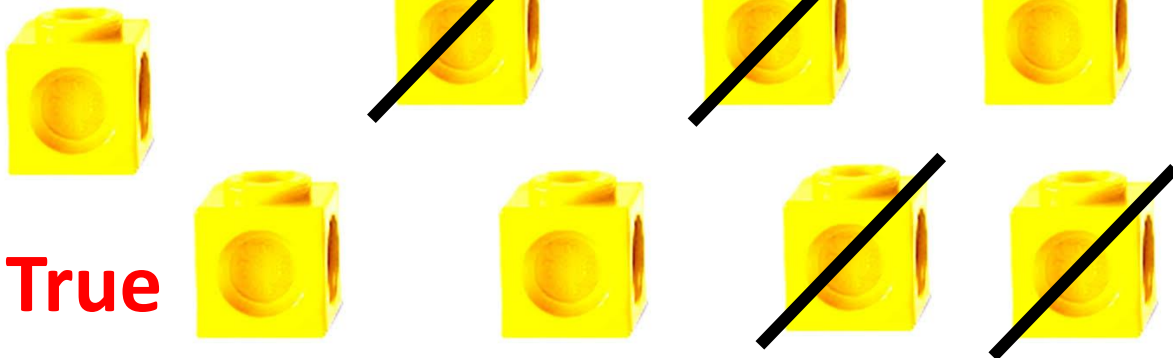
2) Is this number 31 or 13?



13

Why isn't it 31?

3) True or false? $\frac{1}{2}$ of the cubes have been crossed out.



True

4) Can you name the 3D shapes in the picture?

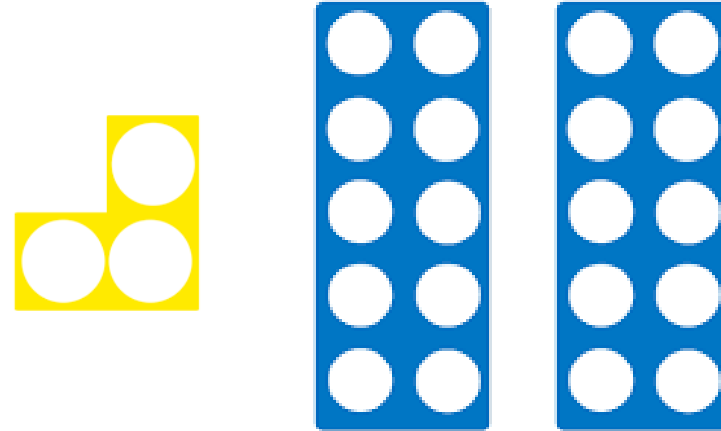


Square based pyramid
Cuboid
2 cylinders

1) How much are the coins worth in total?



2) Is this number 23 or 32?



3) True or false? $\frac{1}{2}$ of the cupcakes have been crossed out.



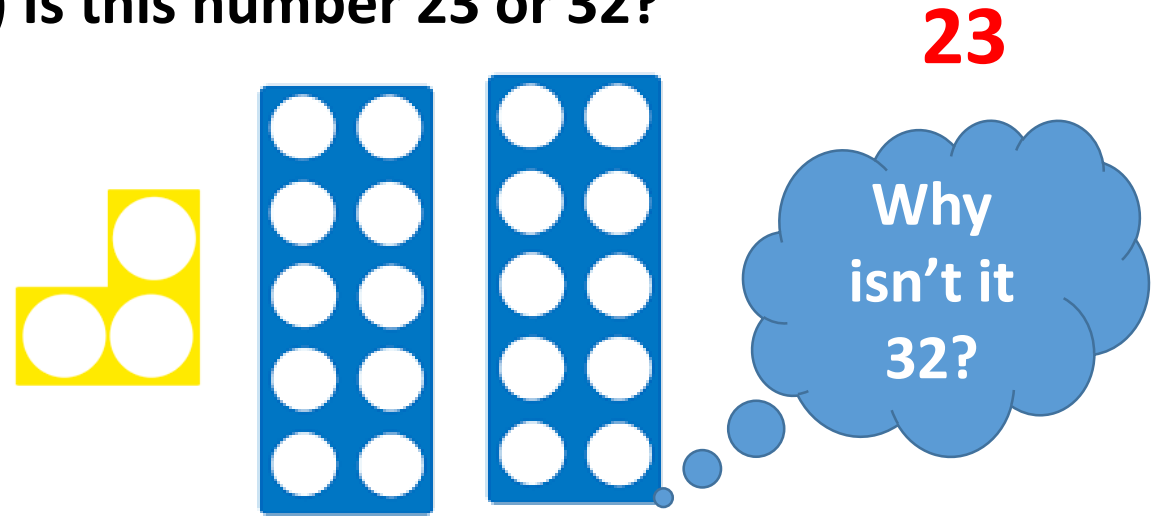
4) Write a number sentence using the correct symbol ($=$, $<$ or $>$) and these two numbers:



1) How much are the coins worth in total?



2) Is this number 23 or 32?



3) True or false? $\frac{1}{2}$ of the cupcakes have been crossed out.



4) Write a number sentence using the correct symbol (= , < or >) and these two numbers:



1) Who has the most money?



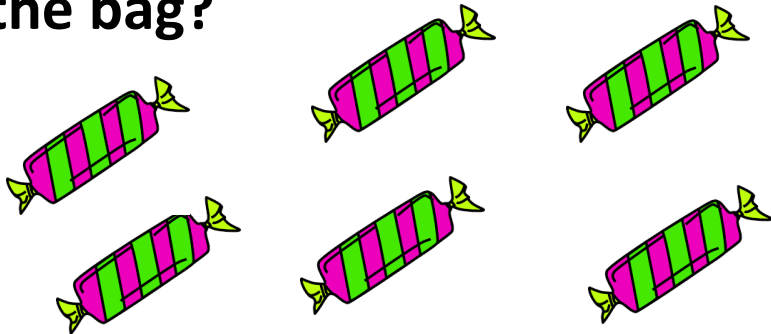
Jack



Abi



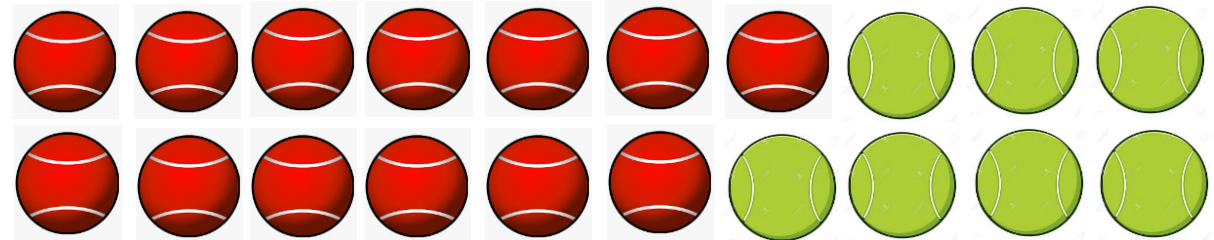
3) $\frac{1}{2}$ of the sweets can be seen. The other $\frac{1}{2}$ are still in the bag. How many sweets are in the bag?



2) Which number card is missing in each row and what number goes on the last card?



4) Write as many number sentences as you can about this image:



1) Who has the most money?



Jack

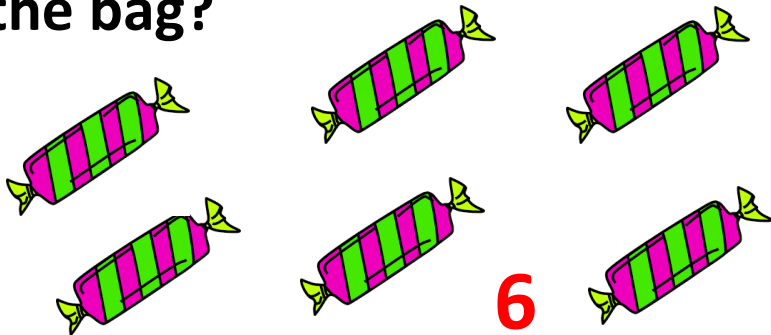


Abi



**Abi
does**

3) $\frac{1}{2}$ of the sweets can be seen. The other $\frac{1}{2}$ are still in the bag. How many sweets are in the bag?



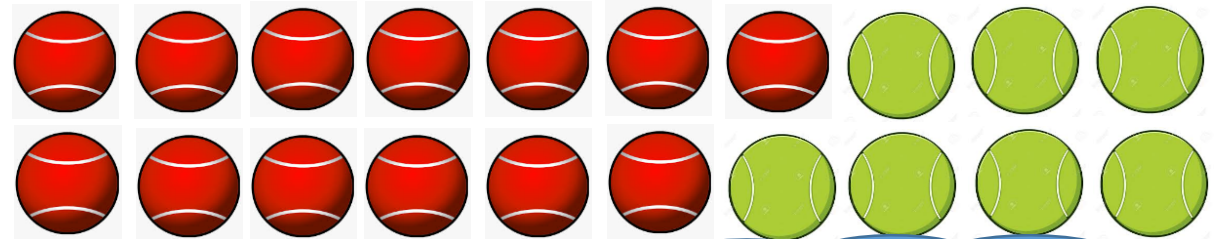
6

2) Which number card is missing in each row and what number goes on the last card?

a) 1 3 7 9 11 5

b) 10 12 14 18 20 16

4) Write as many number sentences as you can about this image:



$13 = 20 - 7$

Is this the only
answer?

Printable Worksheets

Name _____ **Four a Day Answer Sheet**

1) Who has the most money?
 Jack
 Abi

2) Which number card is missing in each row and what number goes on the last card?
 a) **1** **3** **7** **9** **?**
 b) **10** **12** **14** **18** **?**

3) $\frac{1}{2}$ of the sweets can be seen. The other $\frac{1}{2}$ are still in the bag. How many sweets are in the bag?

4) Write can abo

Name _____ **Four a Day Answer Sheet**

1) How much are the coins worth in total?

2) Which bar model is correct?
 a.

8	14
22	

 b.

22		8
22		14

3) have been

4) Which 2D shape could be behind the wall?

Name _____ **Four a Day Answer Sheet**

1) How much are the coins worth in total?

2) Is this number 31 or 13?

3) True or false? $\frac{1}{2}$ of the cubes have been crossed out.

4) Can you name the 3D shapes in the picture?

Name _____ **Four a Day Ans**

1) How much are the coins worth in total?

2) Is this

3) True or false? $\frac{1}{2}$ of the cupcakes have been crossed out.

4) Write a number sentence using the correct symbol ($=$, $<$ or $>$) and these two numbers:
12 **21**

Name _____ **Four a Day Answer Sheet**

1)

2) Put the numbers 18, 11 & 7 in their right place in each of the bar models.

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--	--

3) Order the numbers from largest to smallest.

18 **nine**

4) How many triangles can you see?

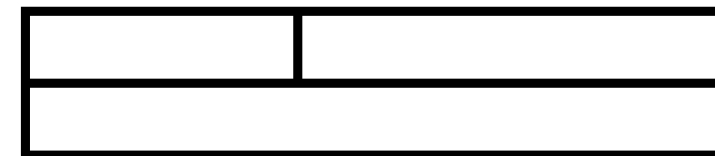
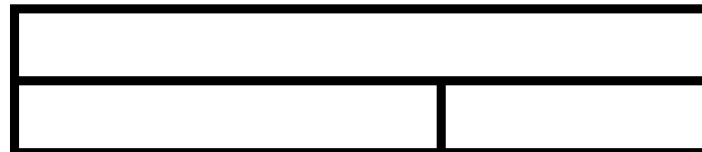
Name _____

Four a Day Answer Sheet

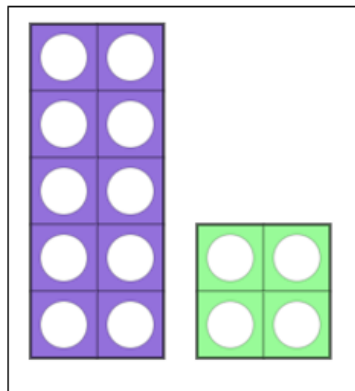
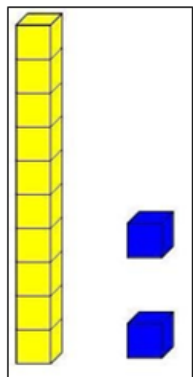
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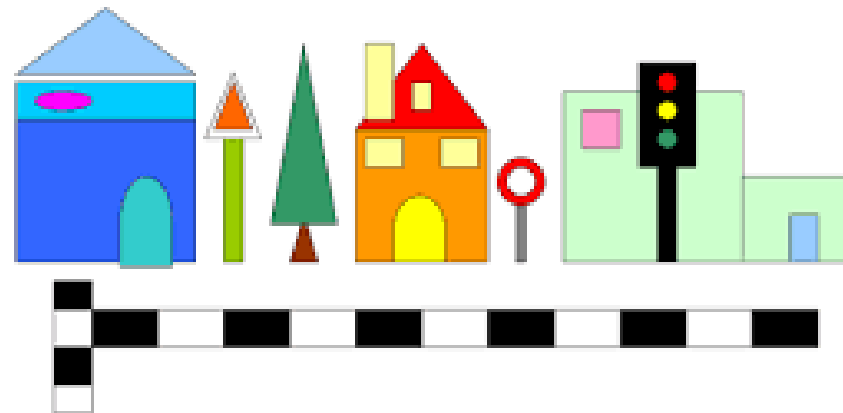


3) Order the numbers from largest to smallest.



18 **nine**

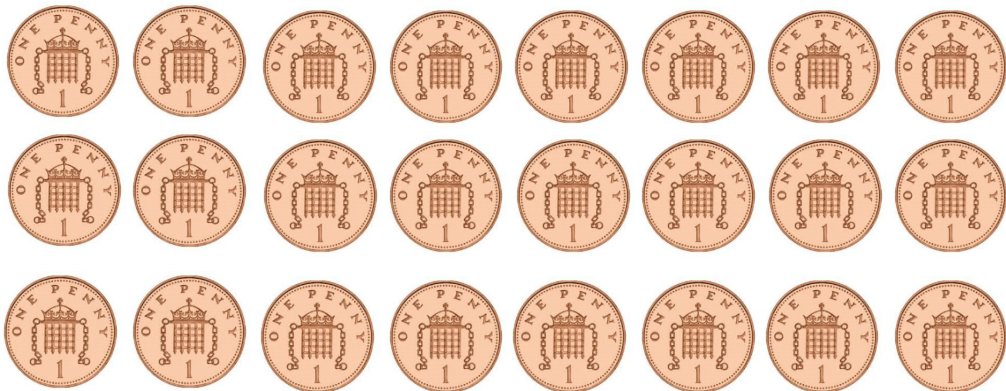
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Name _____

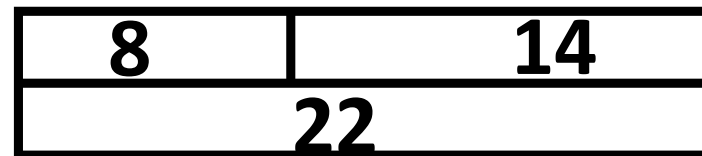
Four a Day Answer Sheet

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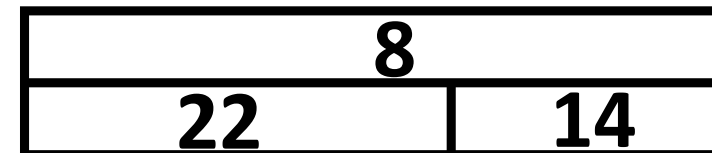


2) Which bar model is correct?

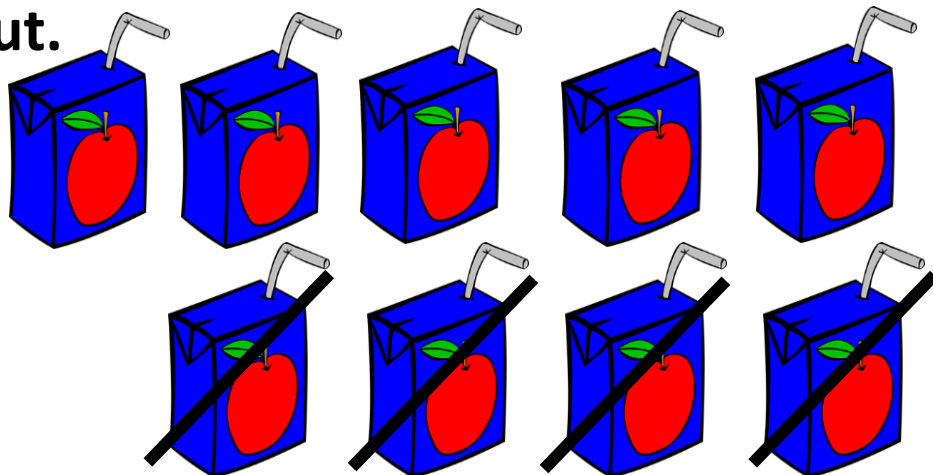
a.



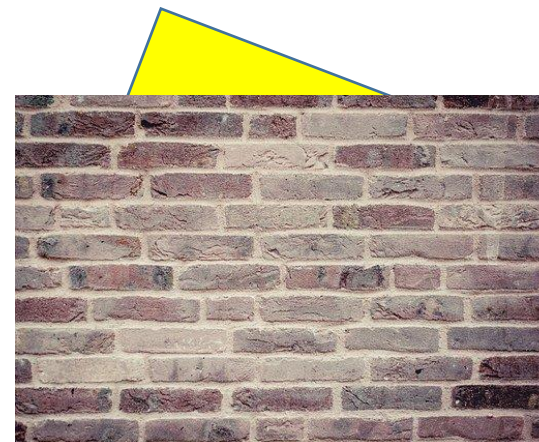
b.



3) True or false? Half of the drinks have been crossed out.



4) Which 2D shape could be behind the wall?



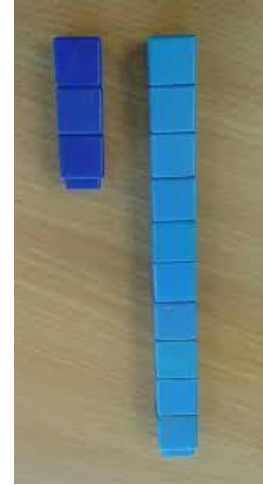
Name _____

Four a Day Answer Sheet

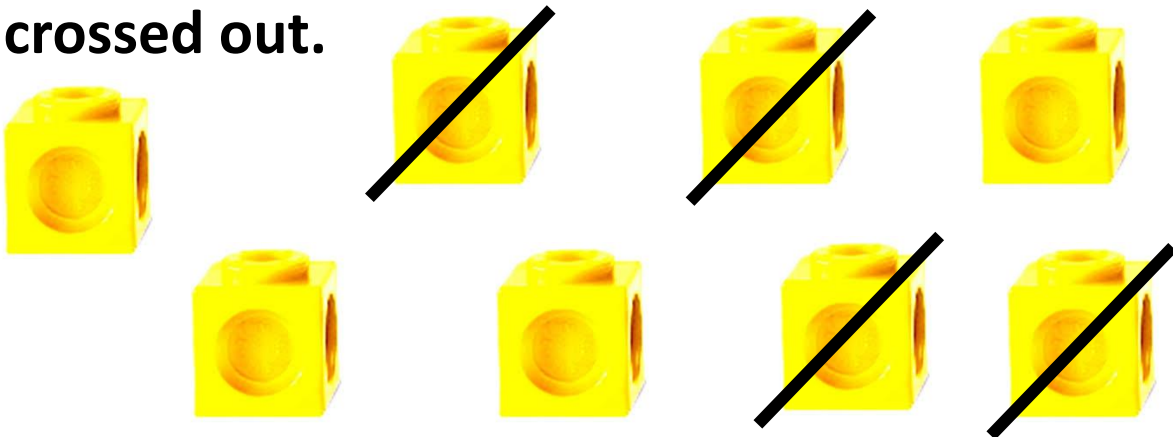
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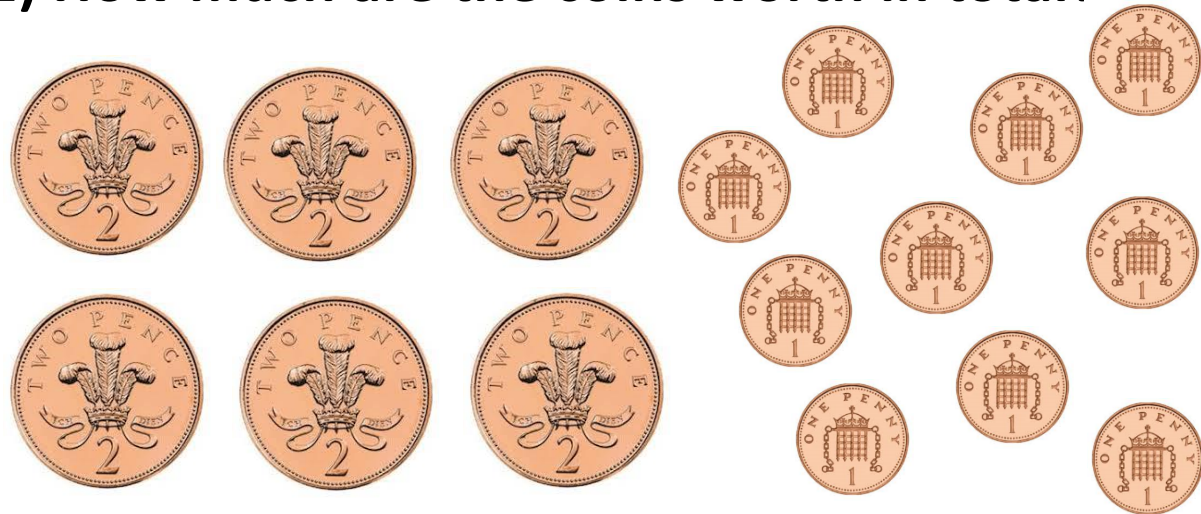
4) Can you name the 3D shapes in the picture?



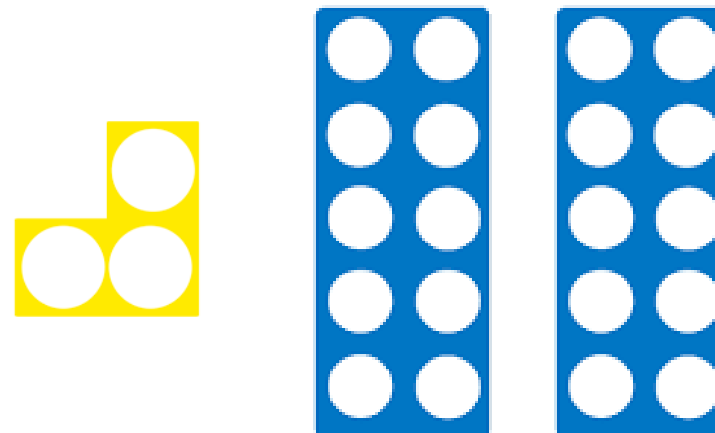
Name _____

Four a Day Answer Sheet

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2) Is this number 23 or 32?



3) True or false? $\frac{1}{2}$ of the cupcakes have been crossed out.



4) Write a number sentence using the correct symbol (= , < or >) and these two numbers:



Name _____

Four a Day Answer Sheet

1) Who has the most money?



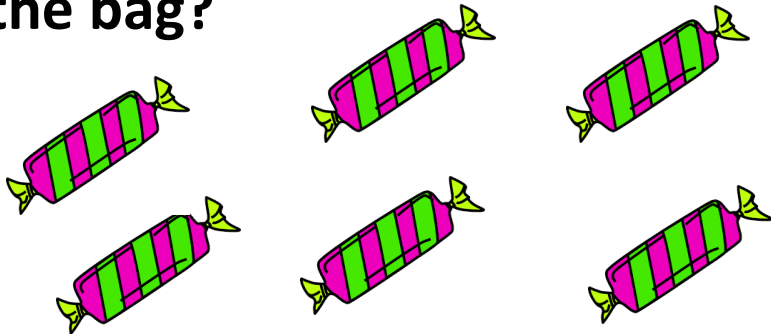
Jack



Abi



3) $\frac{1}{2}$ of the sweets can be seen. The other $\frac{1}{2}$ are still in the bag. How many sweets are in the bag?



2) Which number card is missing in each row and what number goes on the last card?



4) Write as many number sentences as you can about this image:

