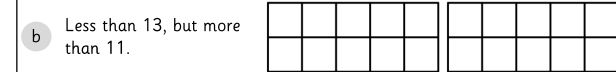
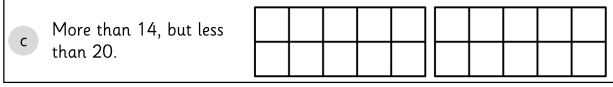


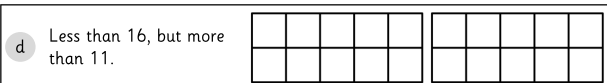
Numeral	Representation
15	
18	
16	
13	

1 Draw counters on the ten frames to show a number:

a More than 11 than 20.	More than 11, but less					
	than 20.					

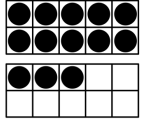






2

The answer to 8 + 4 is shown on the ten frames.



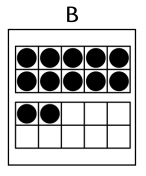
Is Gina correct?
Circle the correct answer.

YES

NO

3 Rob says that A represents a larger number than B.

A

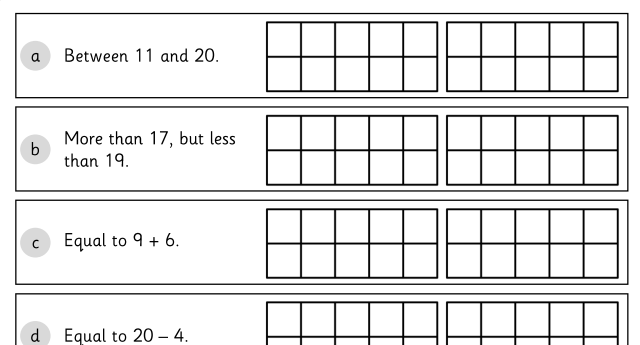


Is Rob correct?					
Explain how you know.					
•					



Numeral	Word	Representation
	fifteen	#### ##
19		
20	twenty	
	seventeen	
14		
	eighteen	

1 Draw counters on the ten frames to show a number:



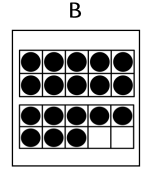
2 Rob says,

I can make all the numbers from eleven to twenty using the digits 1 – 9.

Do you agree with Rob?
Explain your answer.

3 Gina says that A represents a larger number than B.

A



Is Gina correct?

Explain how you know.



1 Complete the table.

Numeral	Word	Representation
		1111,1111, 1111,
19		
	twenty	
11		

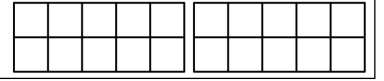
2 Does this representation show the number 15?



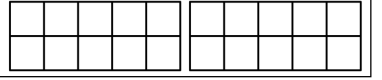
Explain your answer.

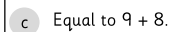
1 Draw counters on the ten frames to show a number:

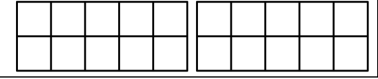
	Between	11	and	20
a	Detween	1 1	ana	20.



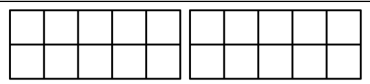
b More than 18, but less than 20.







d Equal to 20 – 7.



2 Rob counts from the number one to twelve.

a Will he say the number eleven?

Explain how you know.

b Draw a picture to represent this number.

3 Complete:



a Can you make a number between 11 and 20?

YES

NO

b What is the largest number you can make between 11 and 20? \_\_\_\_\_

c What is the smallest number you can make between 11 and 20?

# **Answers**

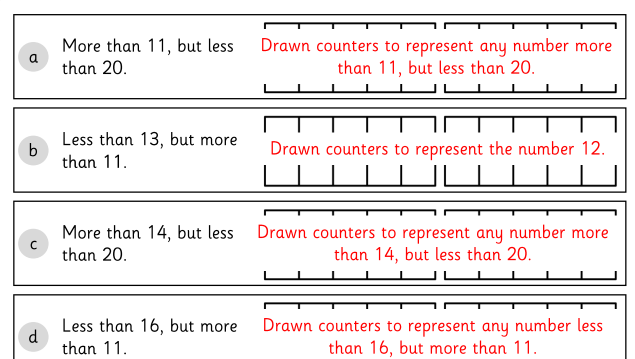
To avoid wasting paper & ink, please do not print this page.





Numeral	Representation
11	
15	Drawn representation of 15.
20	
18	Drawn representation of 18.
14	
16	Drawn representation of 16.
12	
13	Drawn representation of 13.

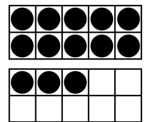
1 Draw counters on the ten frames to show a number:



2



The answer to 8 + 4 is shown on the ten frames.

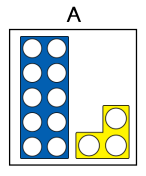


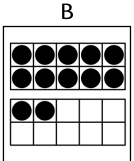
Is Gina correct? Circle the correct answer.

YES



3 Rob says that A represents a larger number than B.





Is Rob correct?
Explain how you know.

Rob is correct.

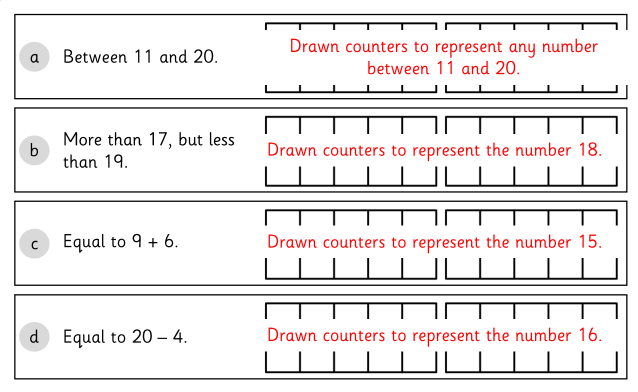
The number frames represents 13.

The ten frames represent 12.



Numeral	Word	Representation
15	fifteen	
19	nineteen	
20	twenty	Drawn representation of 20
17	seventeen	
14	fourteen	Drawn representation of 14.
16	sixteen	
11	eleven	
18	eighteen	Drawn representation of 18.

1 Draw counters on the ten frames to show a number:



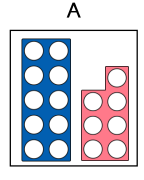
2 Rob says,

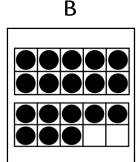
I can make all the numbers from eleven to twenty using the digits 1 – 9. Do you agree with Rob? Explain your answer.

Rob is incorrect.

You need a 0 to make the number 20.

3 Gina says that A represents a larger number than B.





Is Gina correct? Explain how you know.

Gina is incorrect.

The ten frames represent 18.

The number frames represent 17.



1 Complete the table.

Numeral	Word	Representation
15	fifteen	######################################
19	nineteen	Drawn representation of 19.
20	twenty	Drawn representation of 20.
17	seventeen	
14	fourteen	
11	eleven	Drawn representation of 11.

2 Does this representation show the number 15?

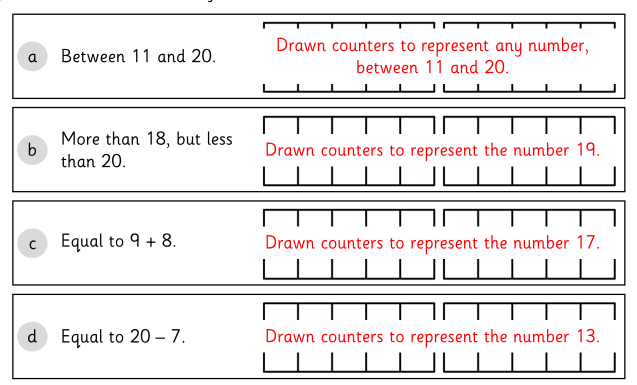


Explain your answer.

No it does not show the number 15.

It shows the number 16.

1 Draw counters on the ten frames to show a number:



2 Rob counts from the number one to twelve.

a Will he say the number eleven?

Explain how you know.

Yes the number 11 will be said by Rob.

The number 11 is one less than number

12.

b Draw a picture to represent this number.

Any drawn representation of the number 11.

3 Complete:

4 1 8 5

a Can you make a number between 11 and 20?

YES

NO

- b What is the largest number you can make between 11 and 20? \_\_\_\_\_18
- c What is the smallest number you can make between 11 and 20? \_\_\_\_\_14