

10

11

12

13

14

15

16

17

18

19

20



Today's
number is:



It has

tens	ones

Today's
number is:



It has

tens	ones

Today's number is:

--

It has

tens	ones

Show the number in the ten frames.

Color the blocks to show the number.

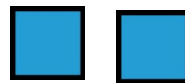
--	--	--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--	--	--

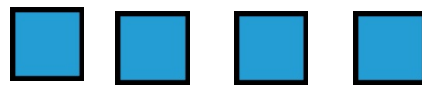
eleven



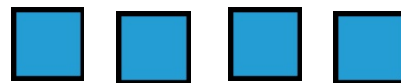
twelve



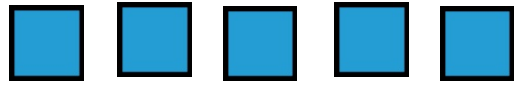
thirteen



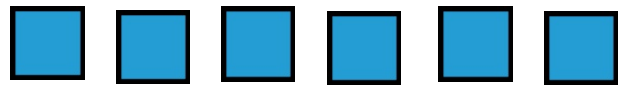
fourteen



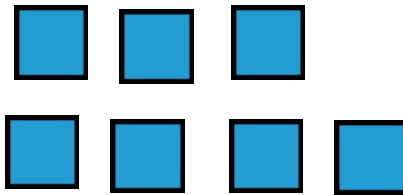
fifteen



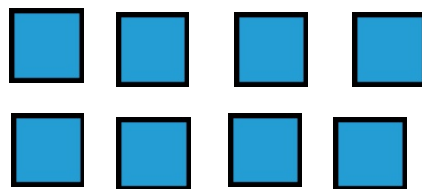
sixteen



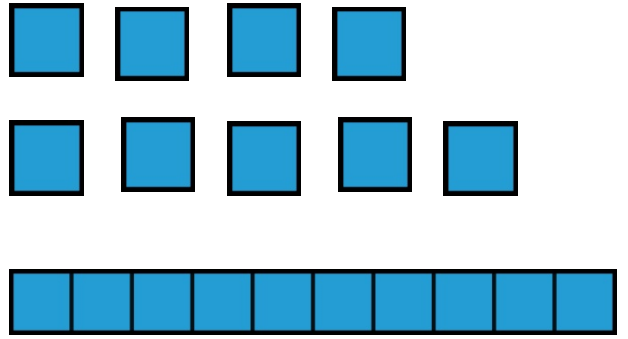
seventeen



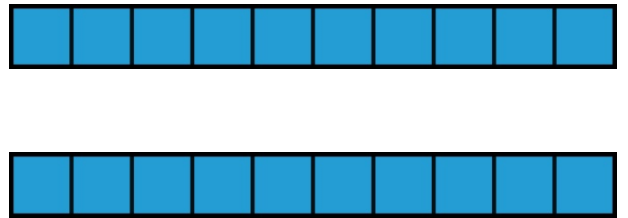
eighteen



nineteen



twenty



11

12

13

14

15

16

17

18

19

20

Building Numbers

Name _____

Show 11.

I have ____ ten and ____ one.

Show 12.

I have ____ ten and ____ ones.

Show 13.

I have ____ ten and ____ ones.

Show 14.

I have ____ ten and ____ ones.

Show 15.

I have ____ ten and ____ ones.

Show 16.

I have ____ ten and ____ ones.

Show 17.

I have ____ ten and ____ ones.

Show 18.

I have ____ ten and ____ ones.

Show 19.

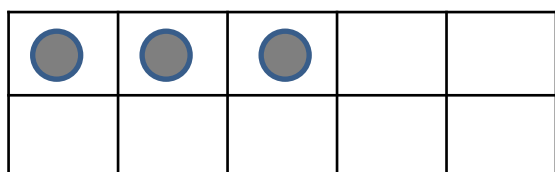
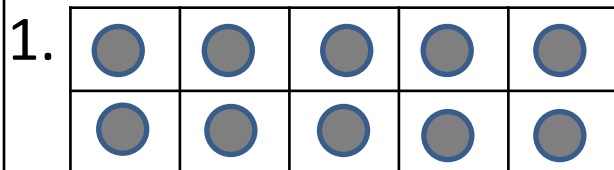
I have ____ ten and ____ ones.

Show 20.

I have ____ tens and ____ ones.

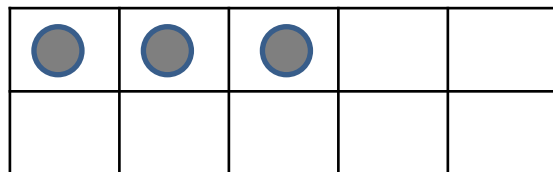
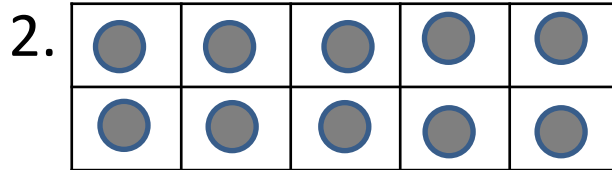
Name: _____

Tell how many tens and ones make each number.



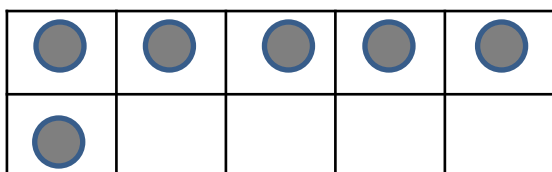
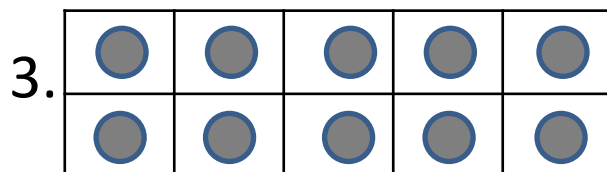
I have ___ ten and ___ ones.

The number is _____.



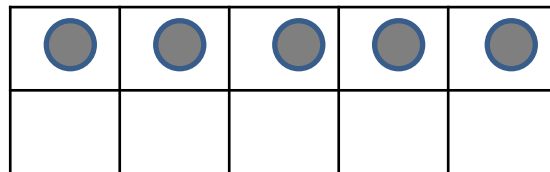
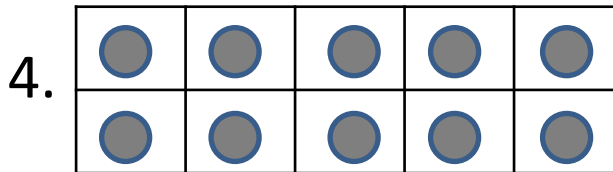
I have ___ ten and ___ ones.

The number is _____.



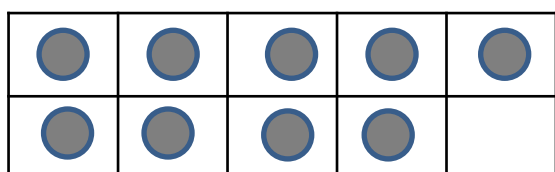
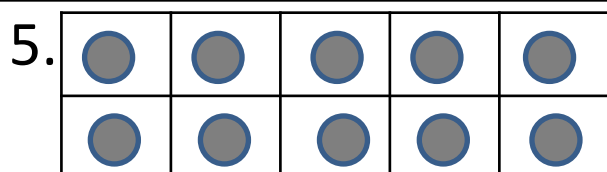
I have ___ ten and ___ ones.

The number is _____.



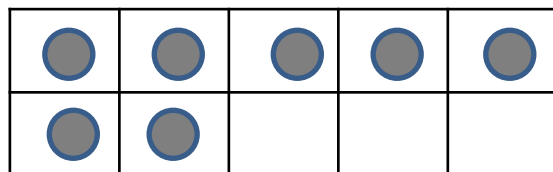
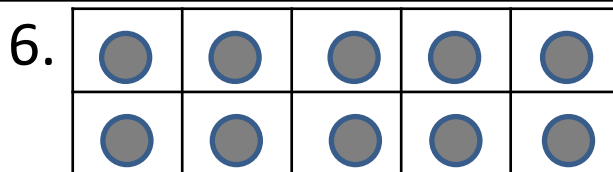
I have ___ ten and ___ ones.

The number is _____.



I have ___ ten and ___ ones.

The number is _____.



I have ___ ten and ___ ones.

The number is _____.

Name: _____

Tell how many tens and ones make each number.

1.

I have ___ ten and ___ ones.

The number is ____.

2.

I have ___ ten and ___ ones.

The number is ____.

3.

I have ___ ten and ___ ones.

The number is ____.

4.

I have ___ ten and ___ ones.

The number is ____.

5.

I have ___ ten and ___ ones.

The number is ____.

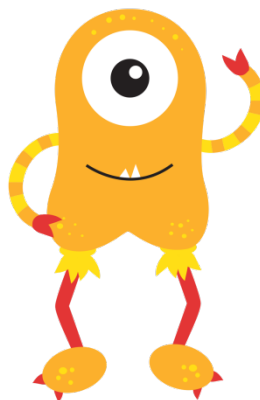
6.

I have ___ ten and ___ ones.

The number is ____.



I have 1 ten
and 2 ones.



I have 1 ten
and 4 ones.



I have 1 ten
and 5 ones.



I have 1 ten
and 7 ones.



I have 1 ten
and 8 ones.

Name _____



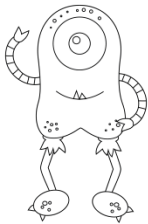
Monster Hunt

Directions: Find each monster around the room.



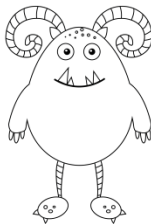
This monster has ____ ten and
____ ones.

He has ____ altogether.



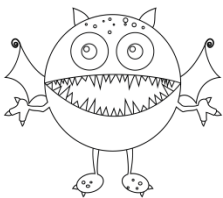
This monster has ____ ten and
____ ones.

He has ____ altogether.



This monster has ____ ten and
____ ones.

He has ____ altogether.



This monster has ____ ten and
____ ones.

He has ____ altogether.

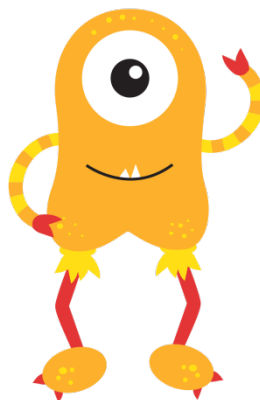


This monster has ____ ten and
____ ones.

He has ____ altogether.



11



12



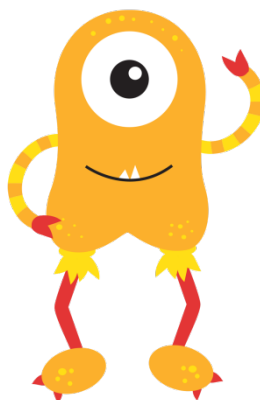
13



14



15



16



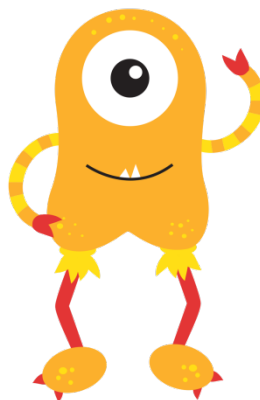
17



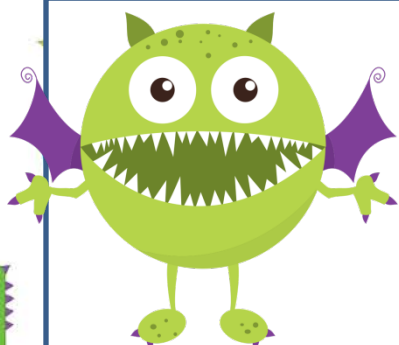
18



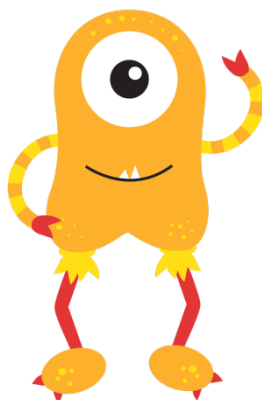
19



20



10



My number is ____.

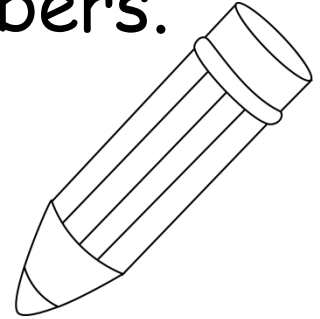
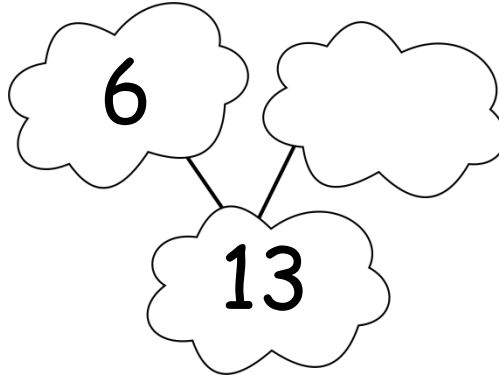
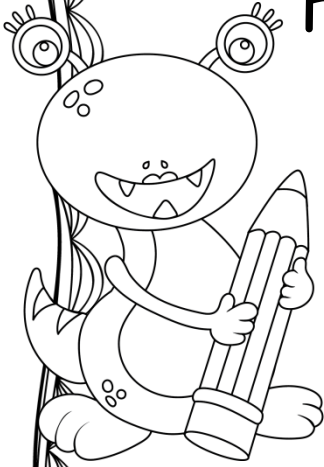
I have ____ tens and ____ ones.

My number is ____.

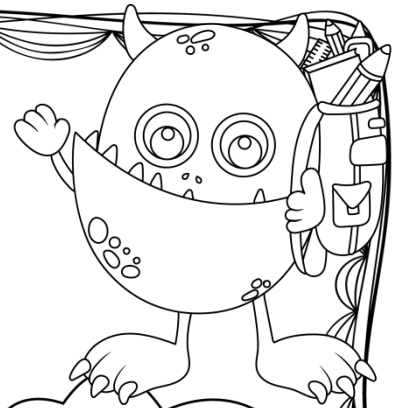
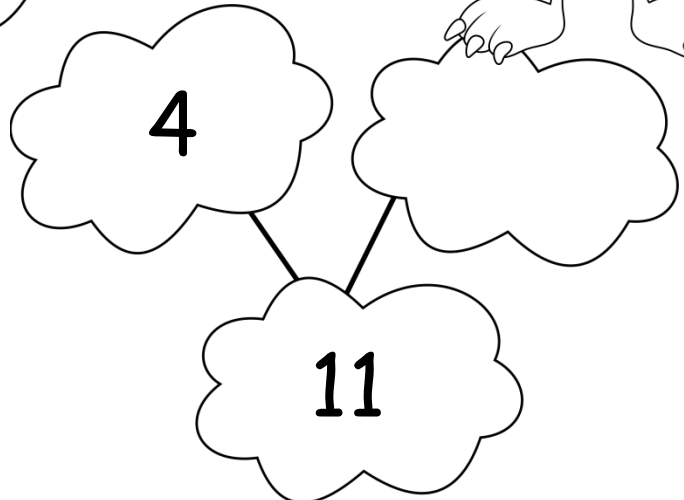
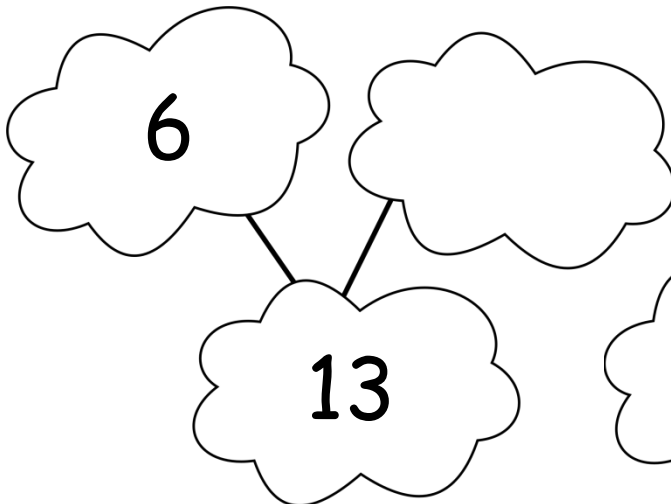
I have ____ tens and ____ ones.

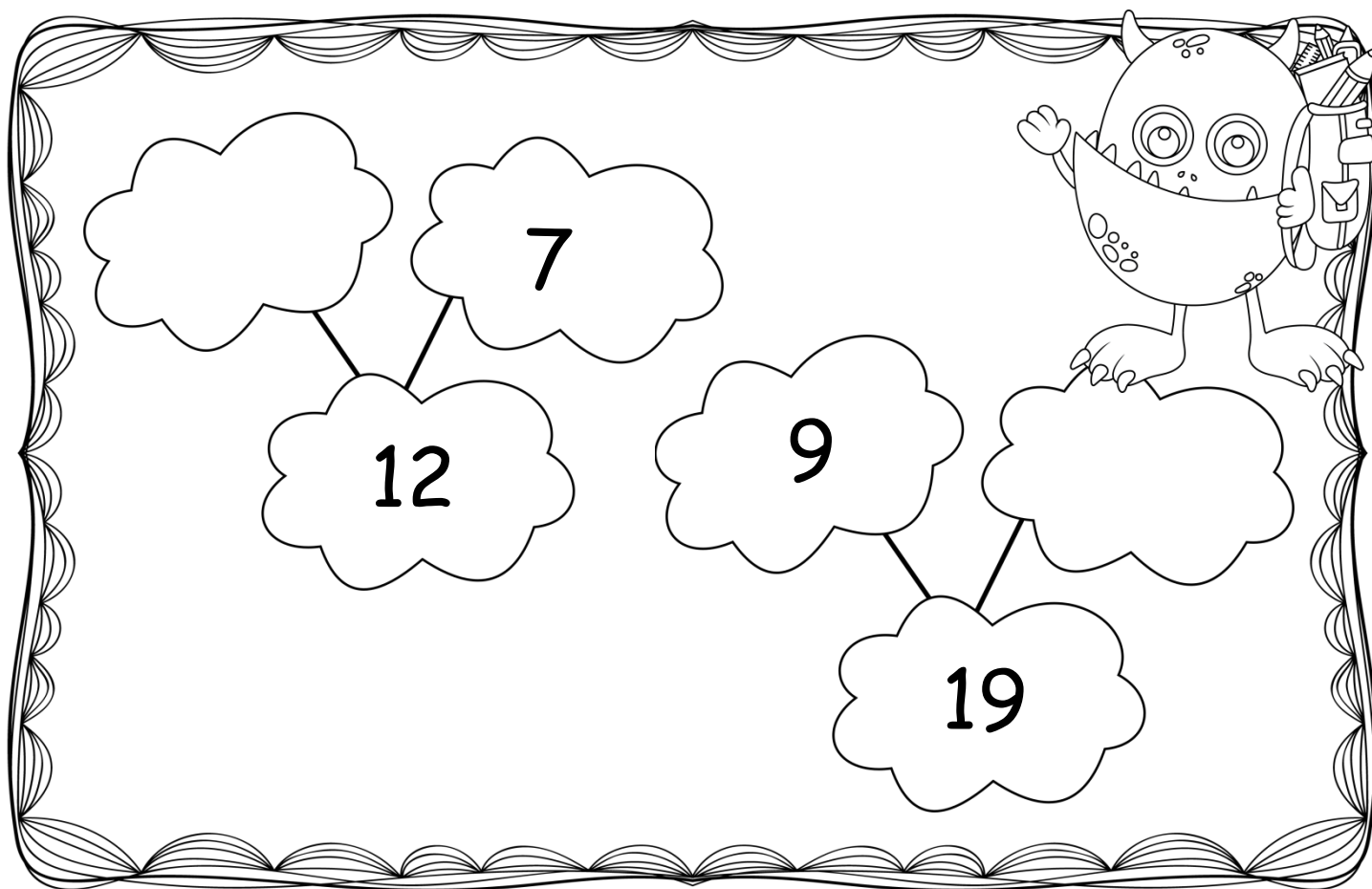
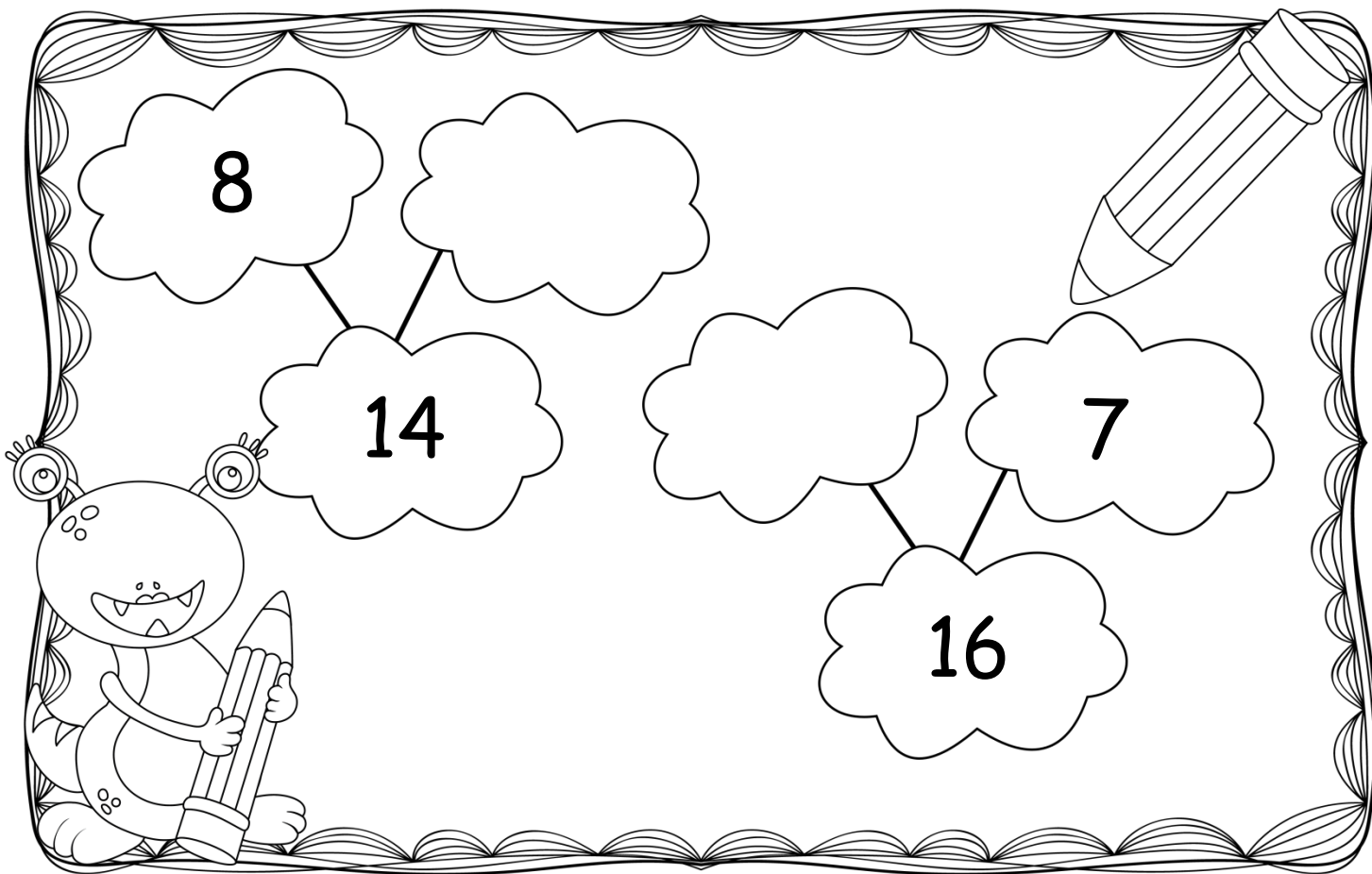
Monster Bonds

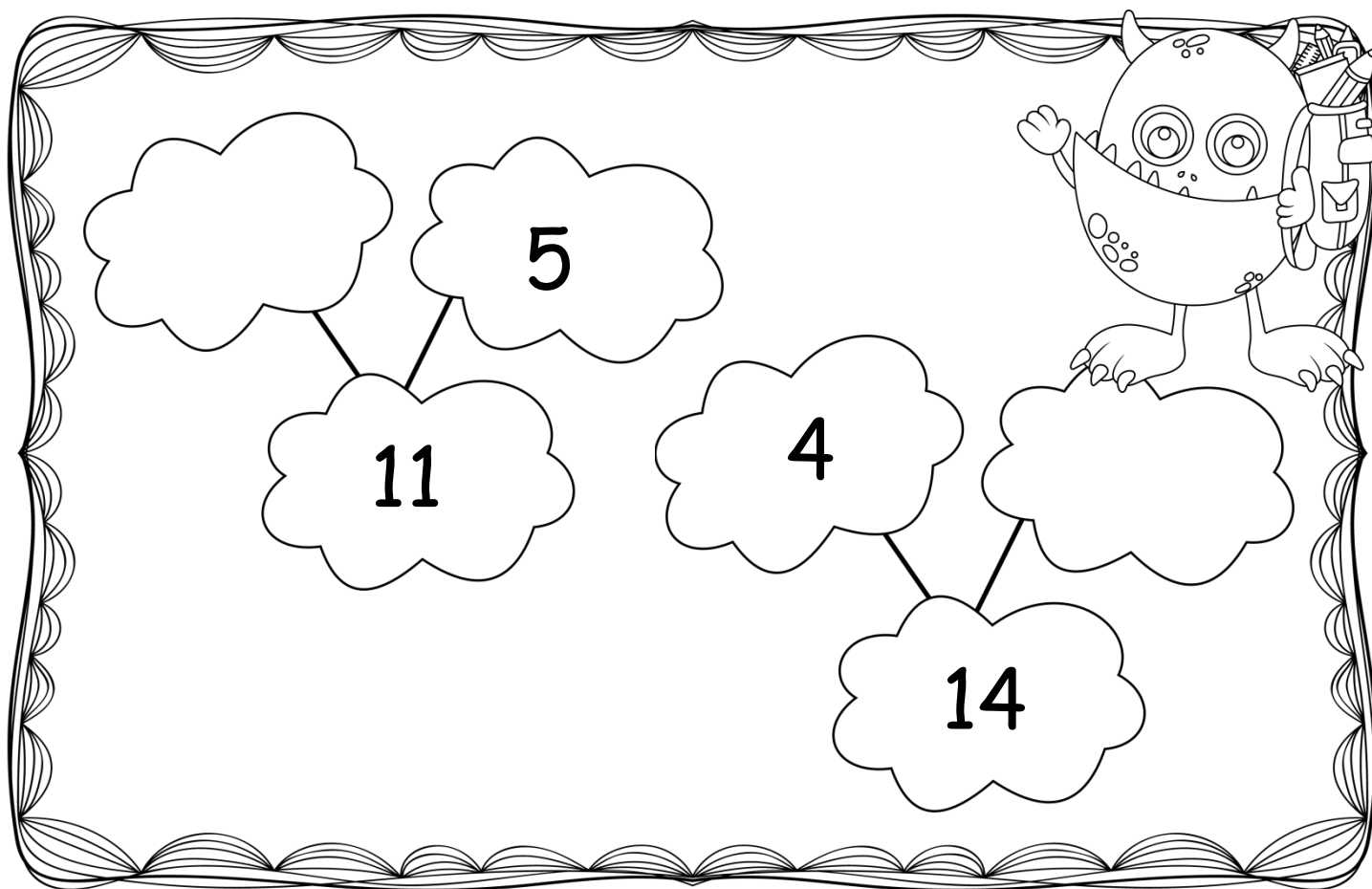
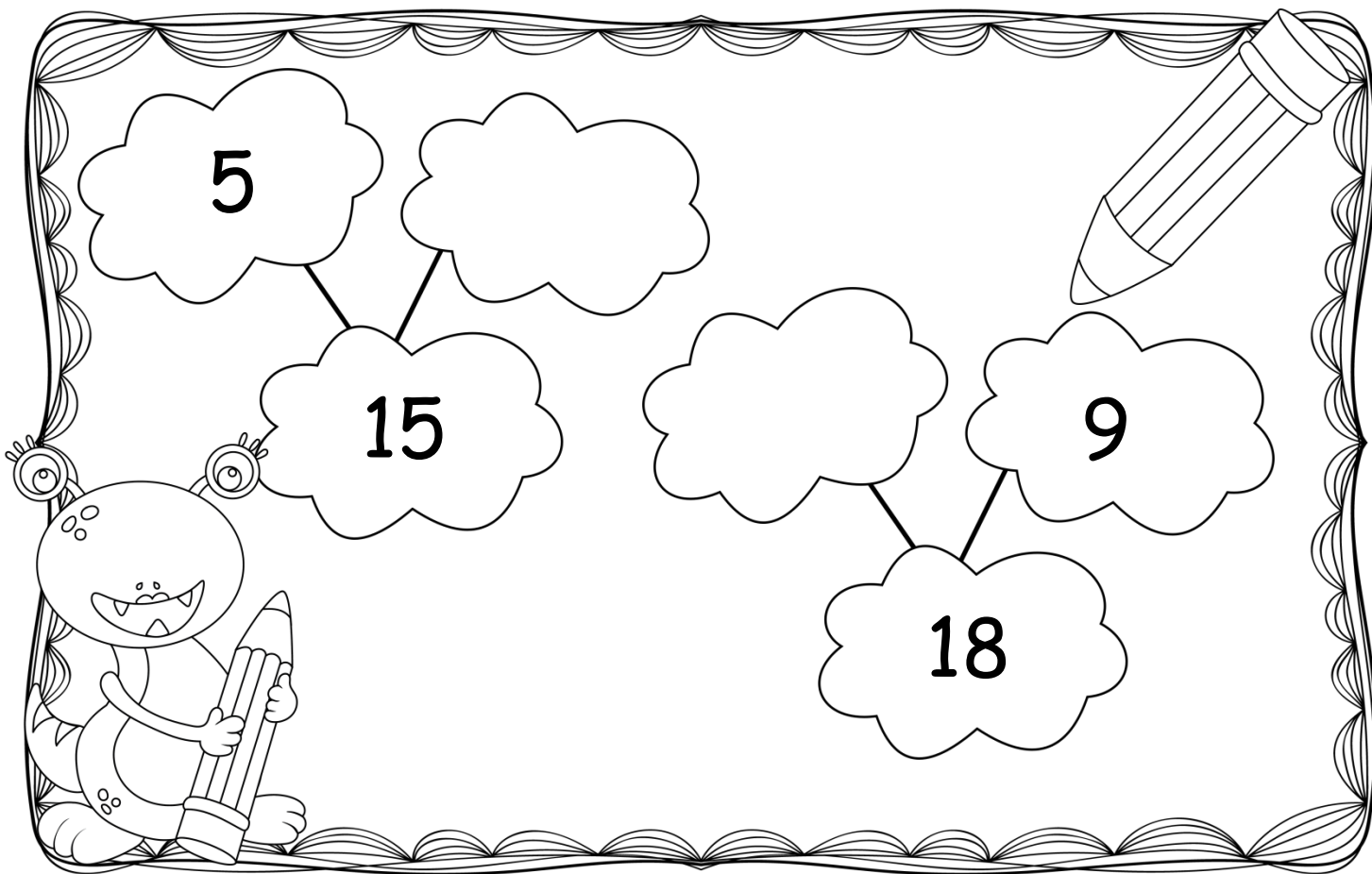
Fill in the missing numbers.

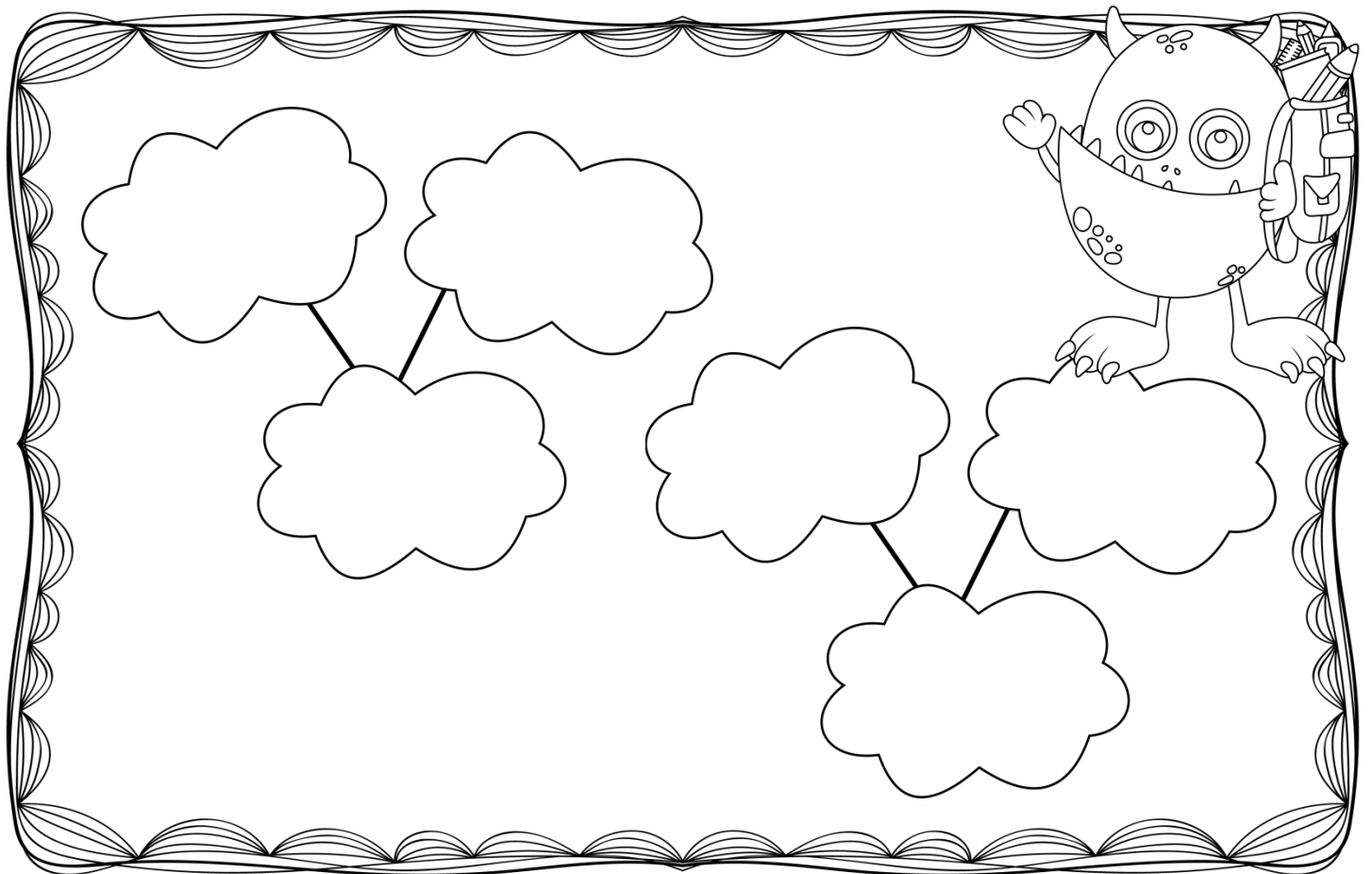
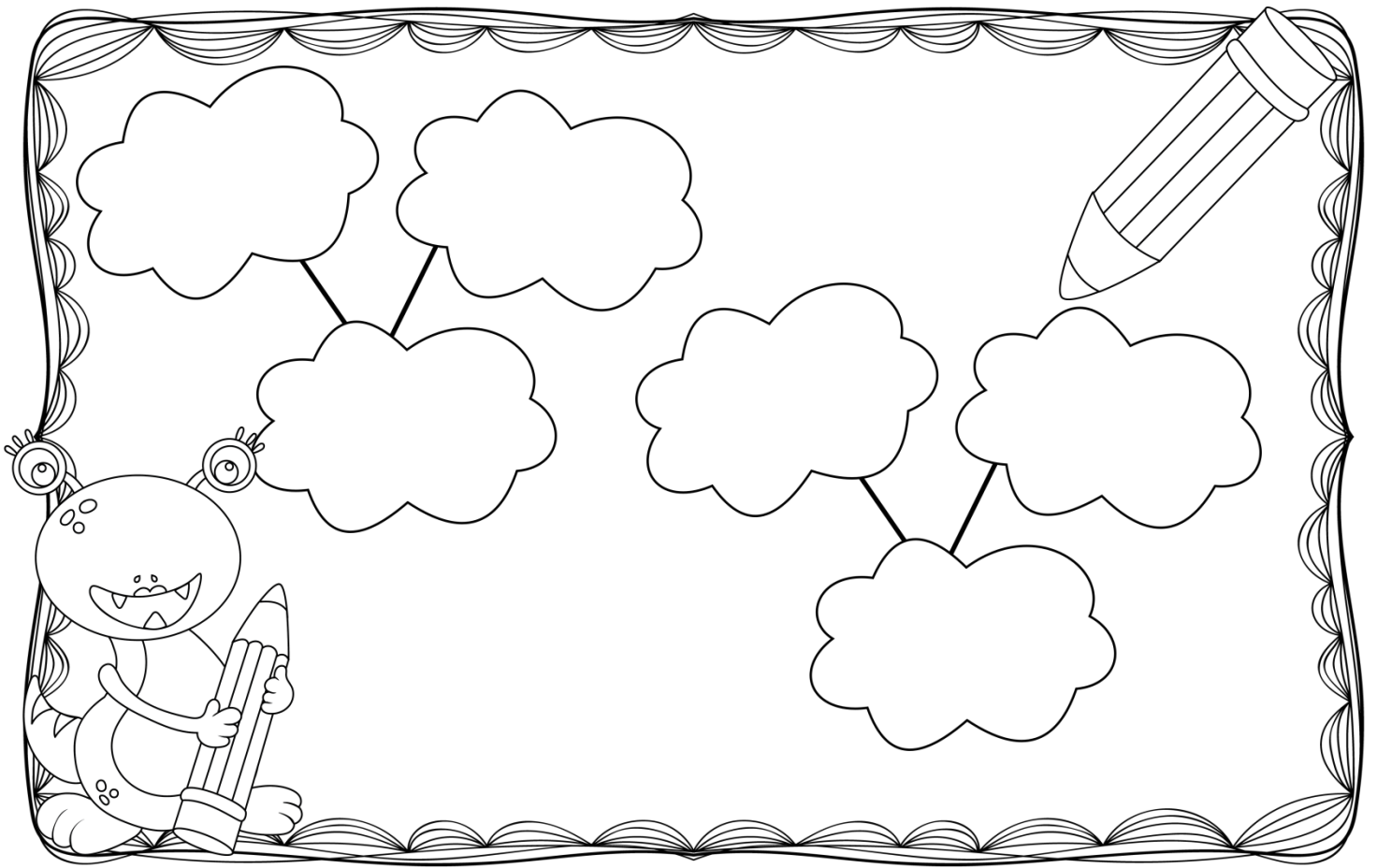


Name _____









make

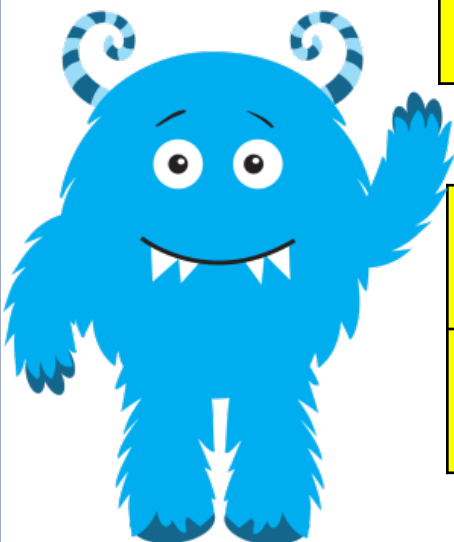
11



●	●	●	●	●
●				

make

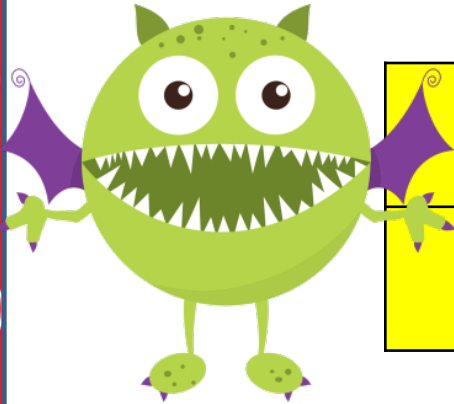
12



●	●	●	●	●
●				

make
15

●	●	●	●	●
●				



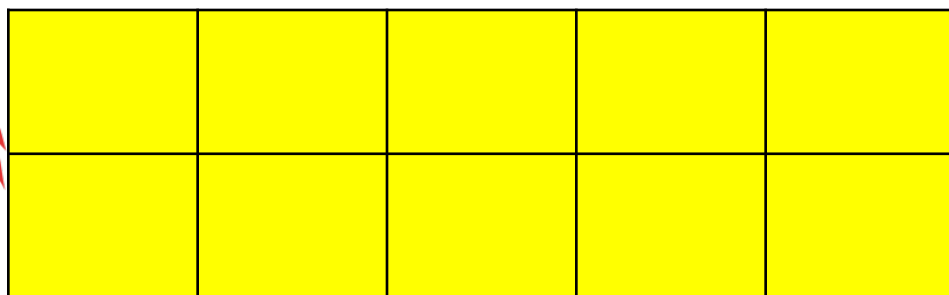
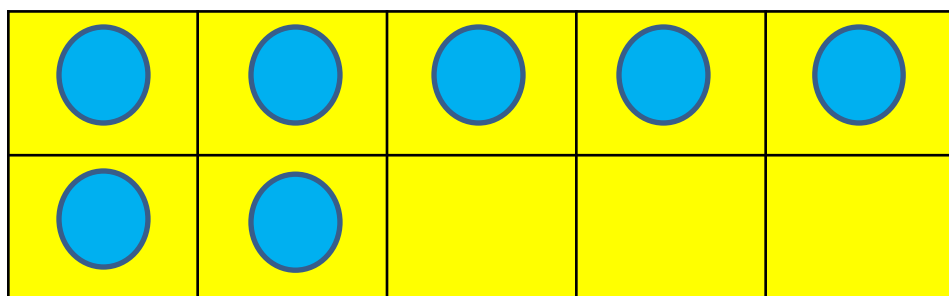
make
17

●	●	●	●	●
●				



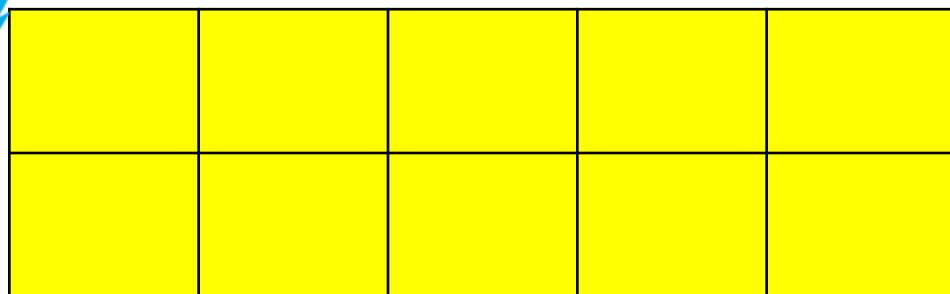
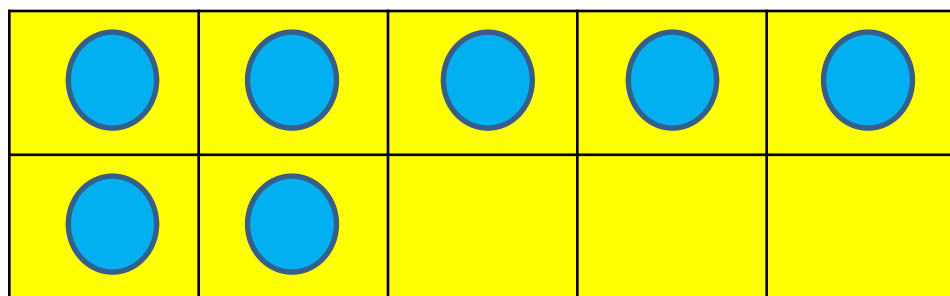
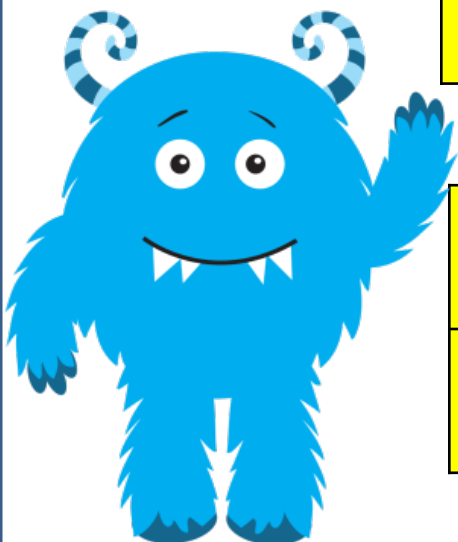
make

12



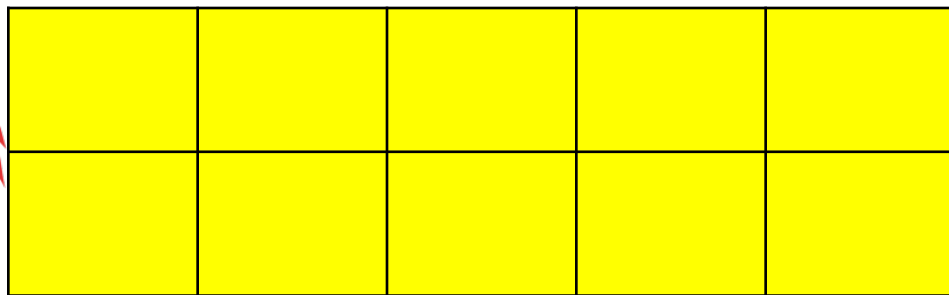
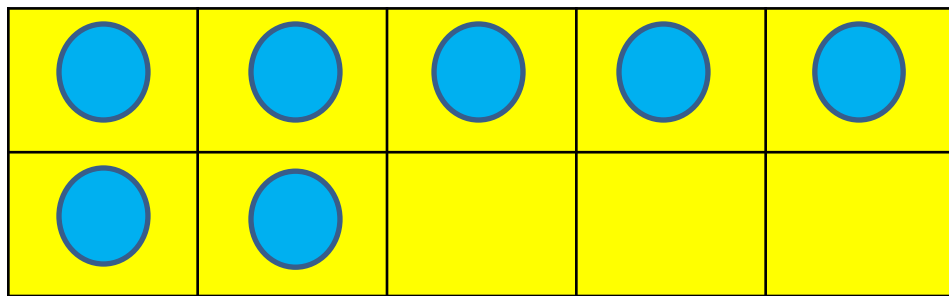
make

13



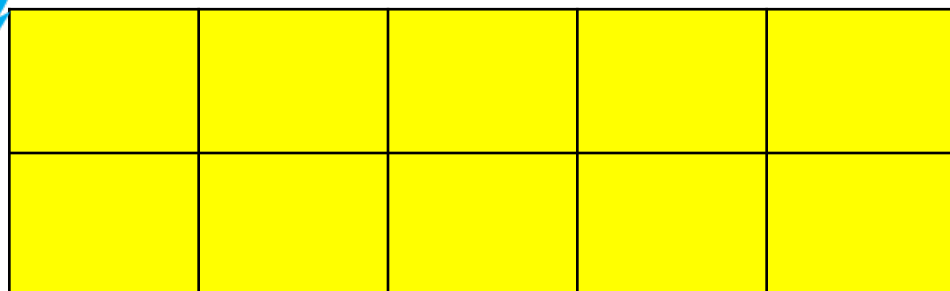
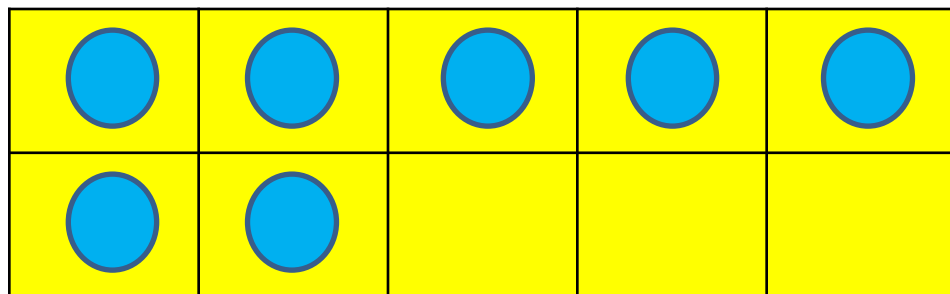
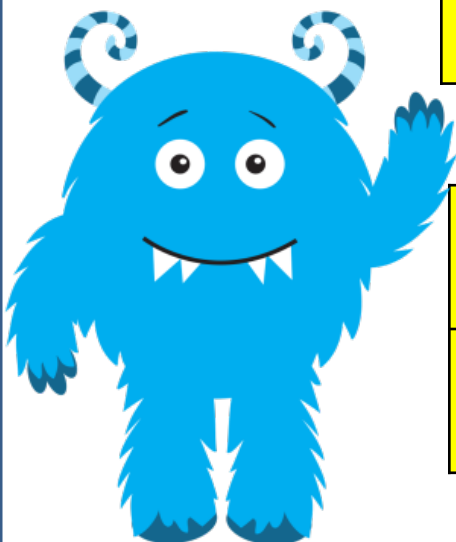
make

15



make

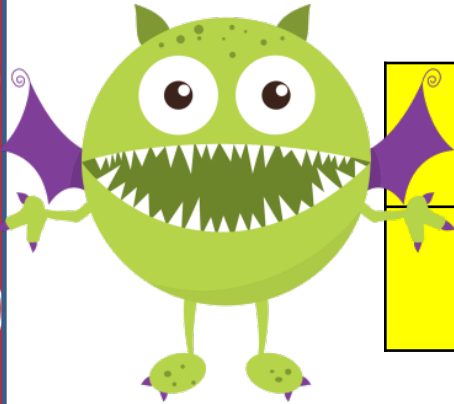
17



make

11

●	●	●	●	●
●	●	●		



make

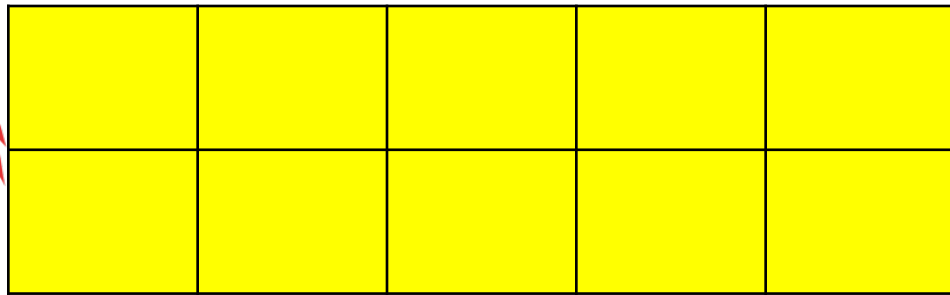
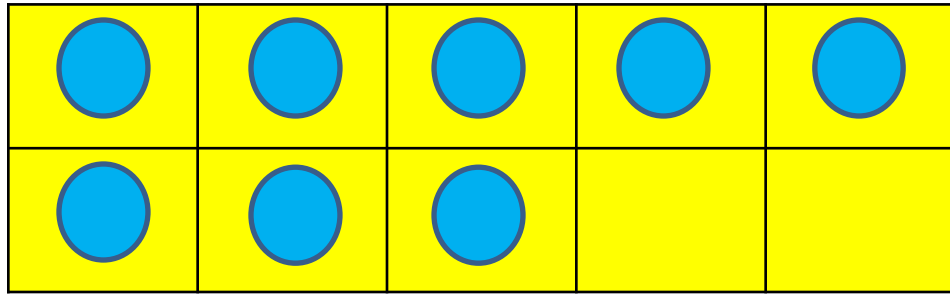
12

●	●	●	●	●
●	●	●		



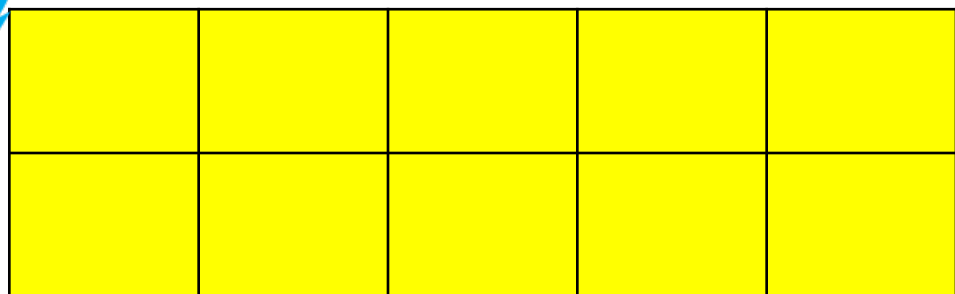
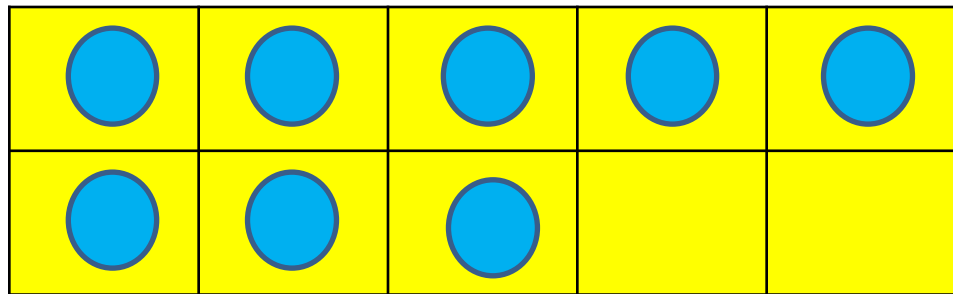
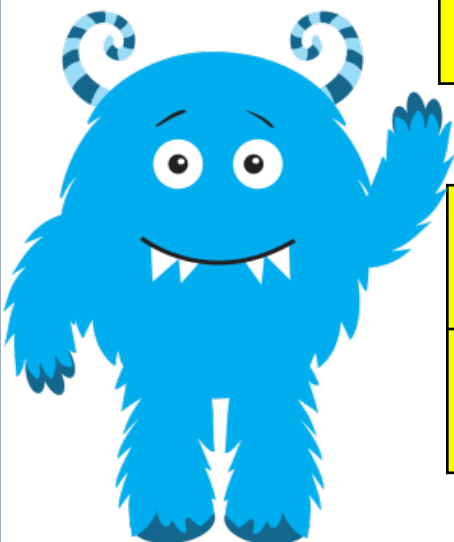
make

18



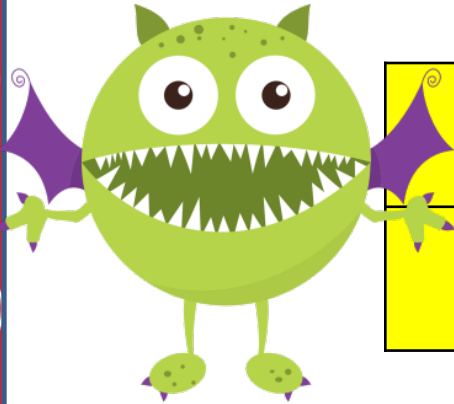
make

19



make
13

●	●	●	●	●
●	●	●	●	



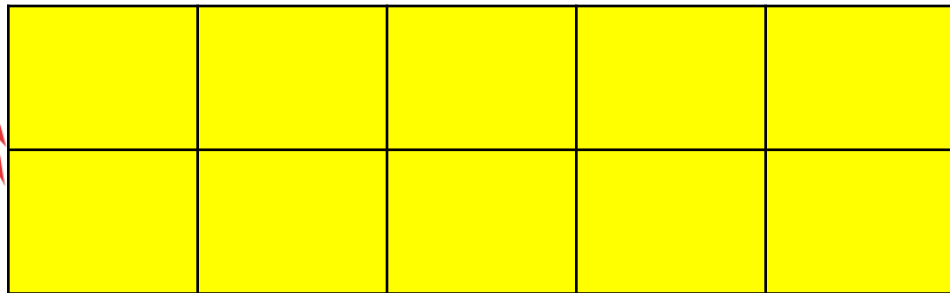
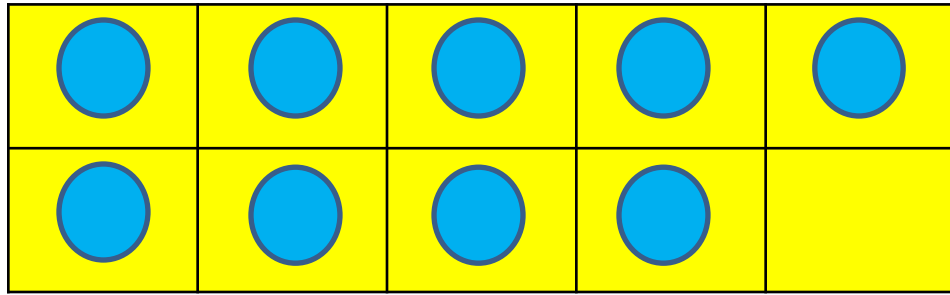
make
14

●	●	●	●	●
●	●	●	●	



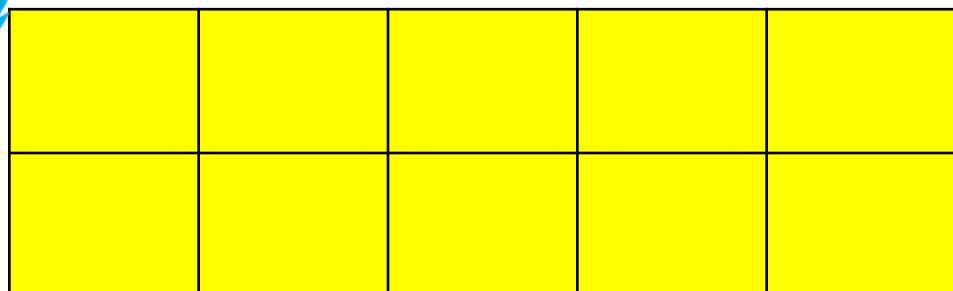
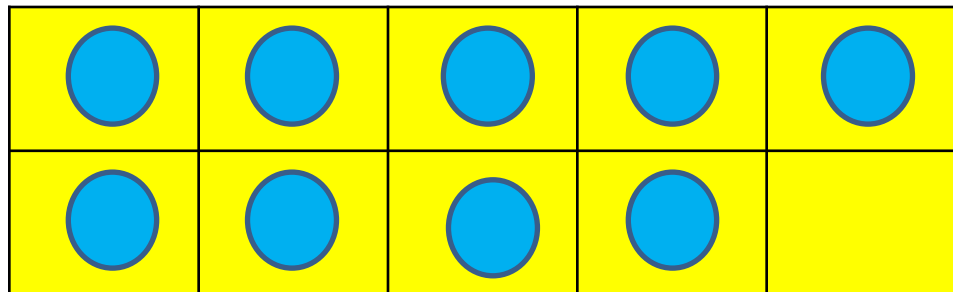
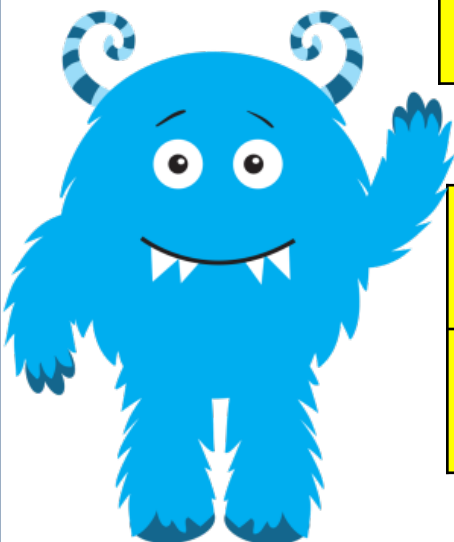
make

17



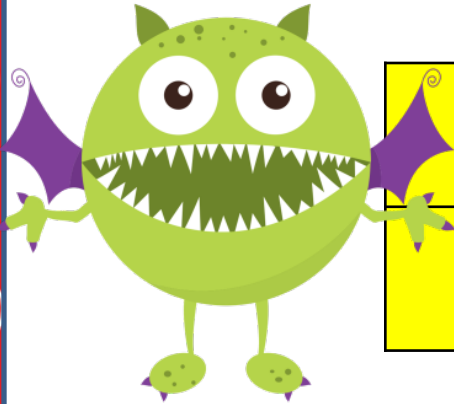
make

19



make
12

●	●	●	●	●
●	●	●	●	●



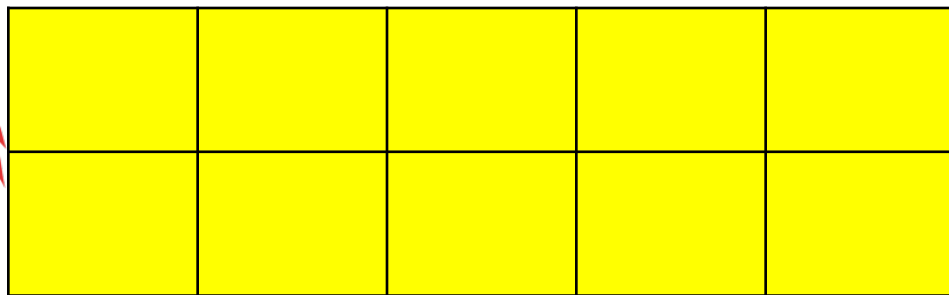
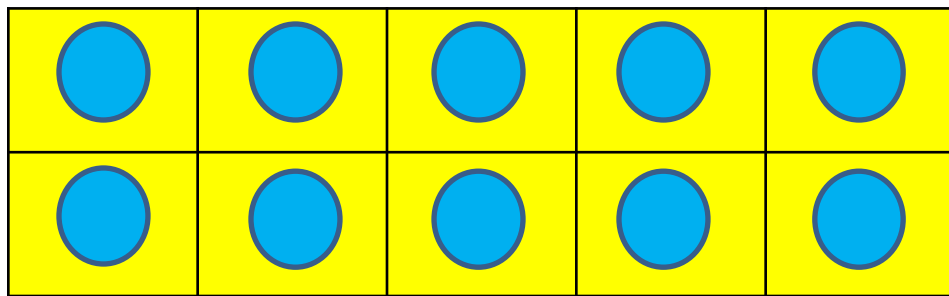
make
15

●	●	●	●	●
●	●	●	●	●



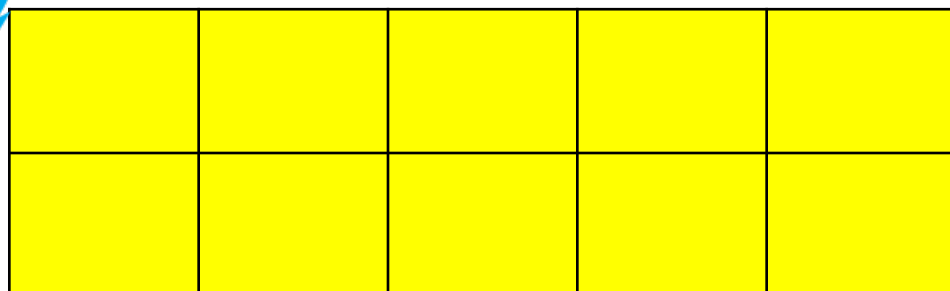
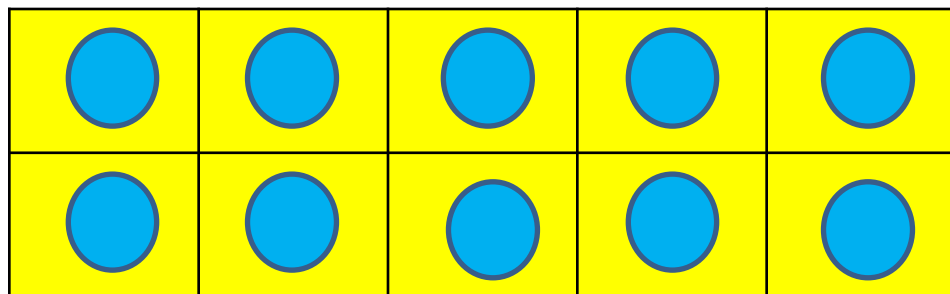
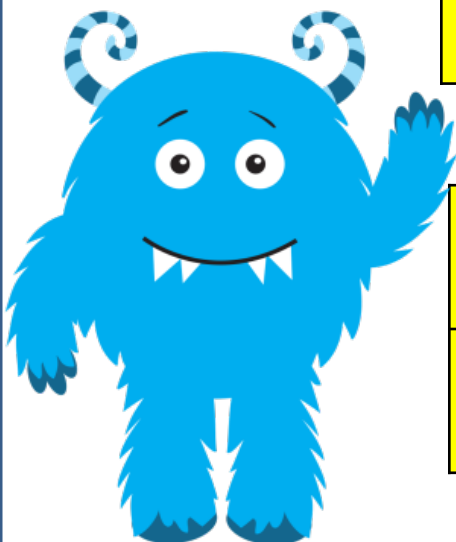
make

16



make

18



I will make ____.

____ + ____ = ____

I will make ____.

____ + ____ = ____