

Color the picture.

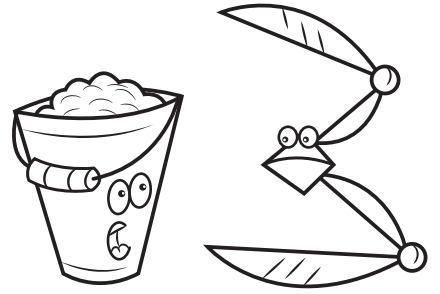
Name: \_\_\_\_\_



Paint ten stripes  
Plus number two,  
Put them together  
For the number 12 dude!  
How many times  
Shall we clap for you?

Name: \_\_\_\_\_  
Write the missing numbers.

10, 11, \_\_, \_\_



Circle the number of objects.

A collection of 12 robots arranged in three rows of three and one row of two.

11 12 13

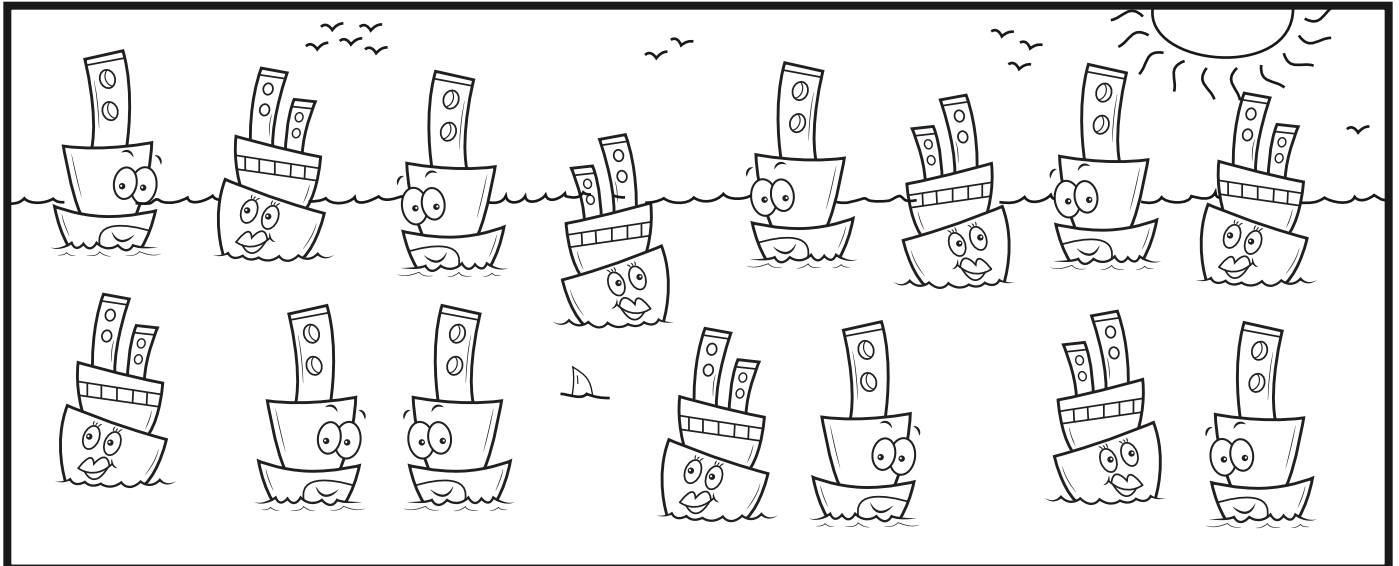
A collection of 11 smiling moons arranged in five rows: two, two, two, two, and one.

11 12 13

A collection of 13 boots arranged in four rows: four, three, four, and two.

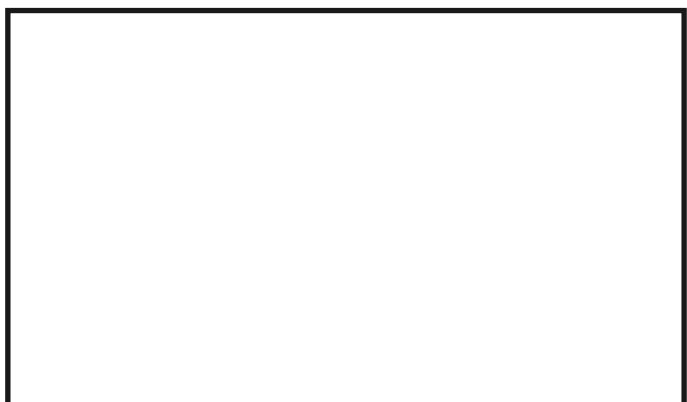
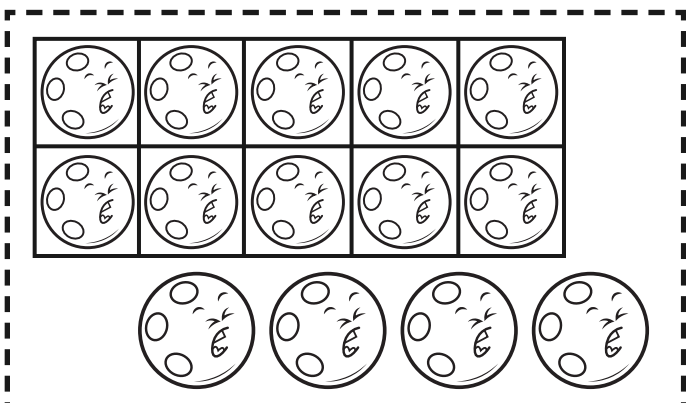
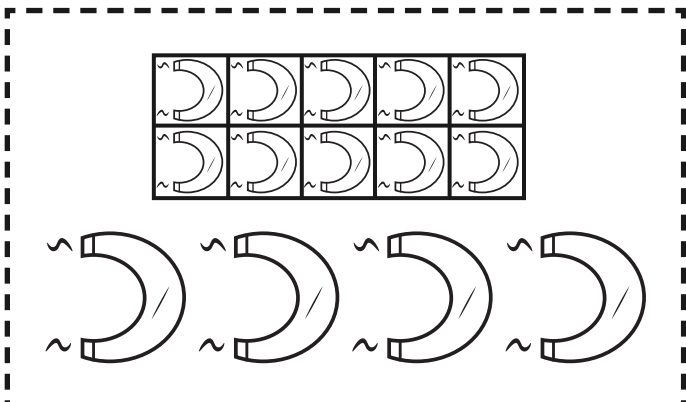
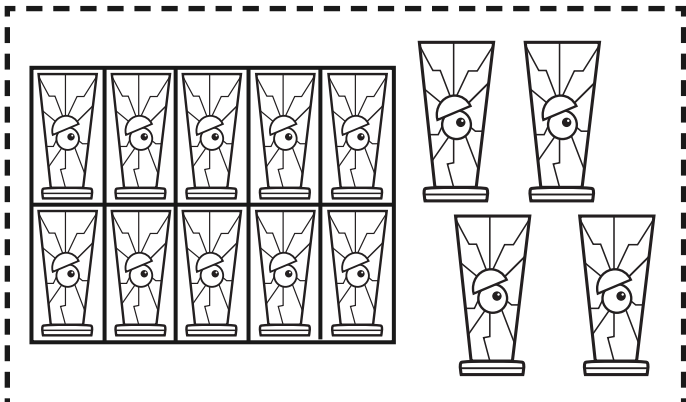
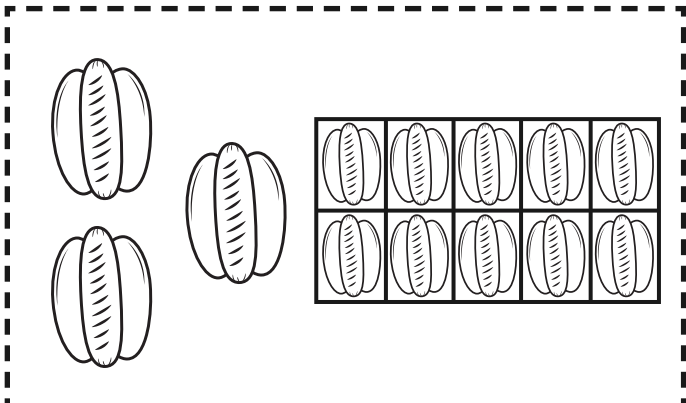
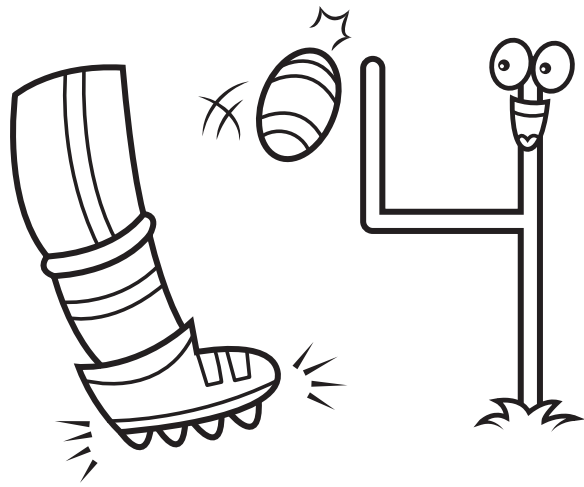
11 12 13

Count 13. Cross out the extras. Color 13.



Name: \_\_\_\_\_

Find the sets of 14 objects.  
Color, then cut and paste.

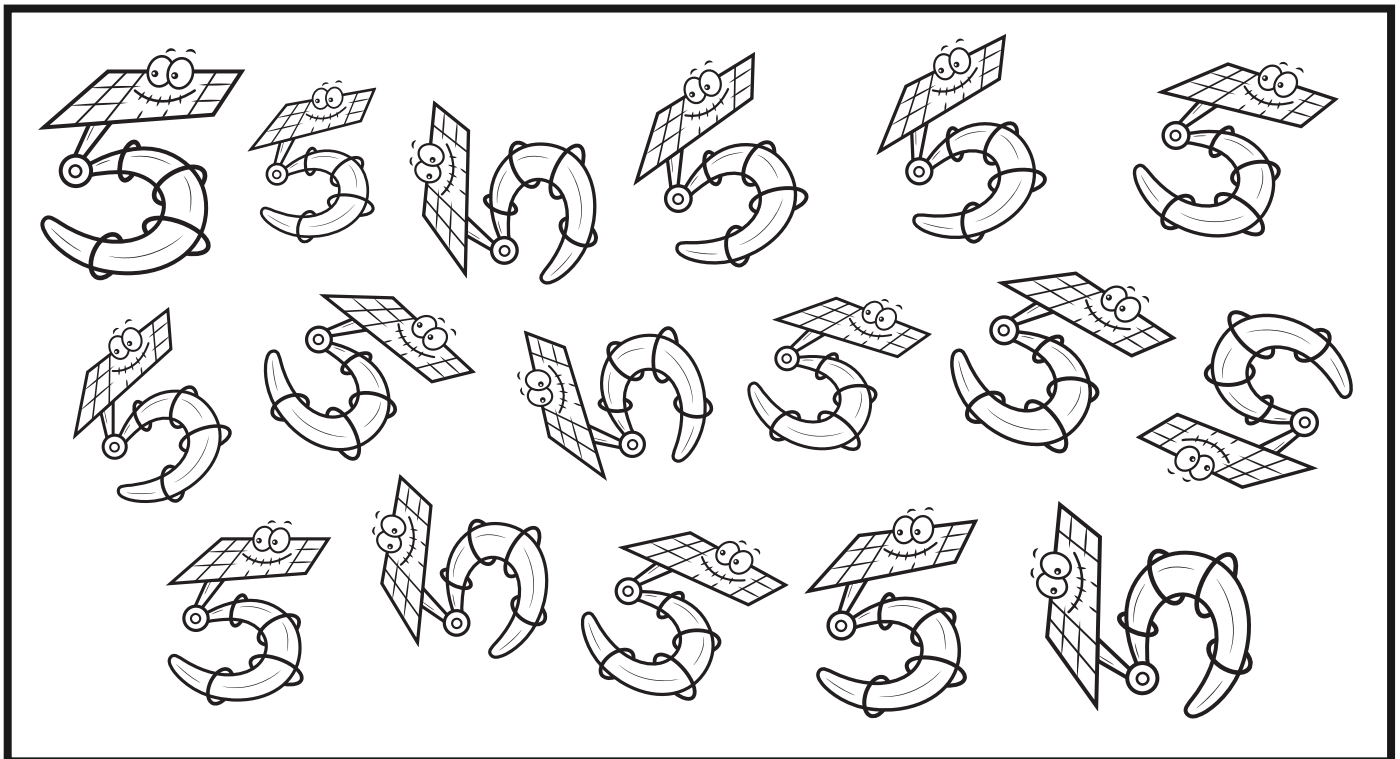


Name: \_\_\_\_\_

Trace and write the number 15.

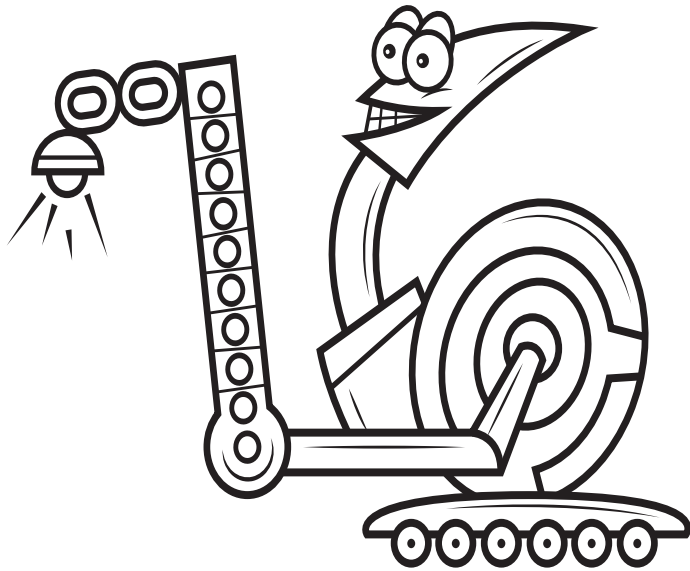
15	15	15	15	15		
15	15	15				

Count 15. Cross out the extras. Color 15.



Name: \_\_\_\_\_

Trace and write the number.  
Then color.




6

6

6


Count and color 17 items.  
Circle "yes" or "no".

Name: \_\_\_\_\_




Is this a set of 17?

no  yes




Is this a set of 17?

no  yes



Is this a set of 17?

no  yes

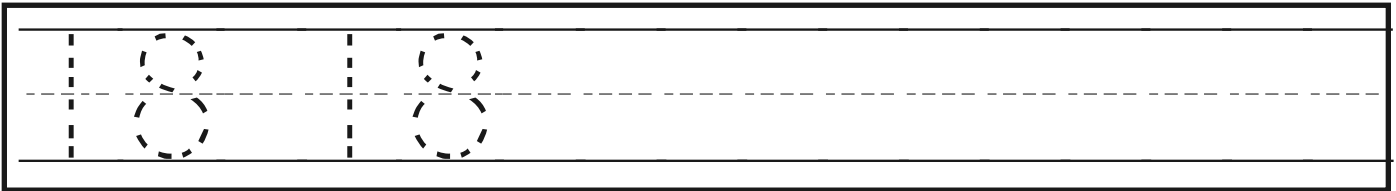


Is this a set of 17?

no  yes

Name: \_\_\_\_\_

Trace and write the number.



Count 18. Cross out the extras. Color 18.

