



# Count Images (Part 2)

Let's count how many shapes.

## Warm-up

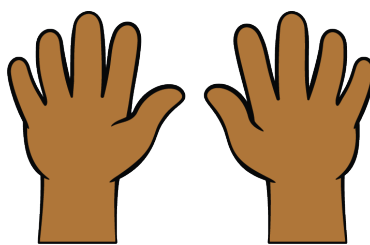
### Which Three Go Together: Tons of 10s

Which 3 go together?

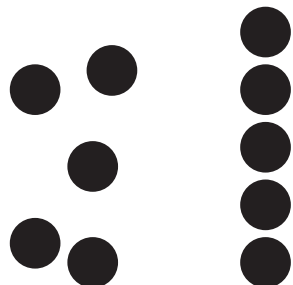
A



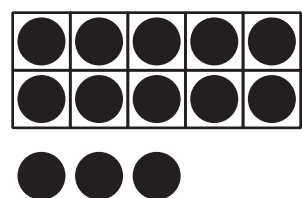
B



C



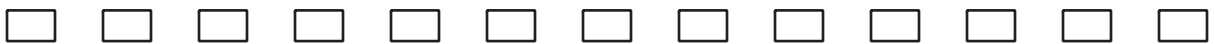
D



## Activity 1

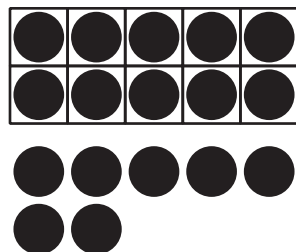
### Count Images in Organized Arrangements

1.



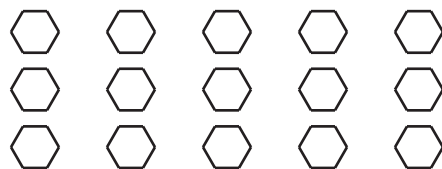
\_\_\_\_\_ rectangles

2.



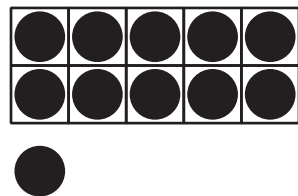
\_\_\_\_\_ dots

3.



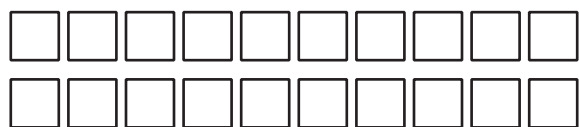
\_\_\_\_\_ hexagons

4.



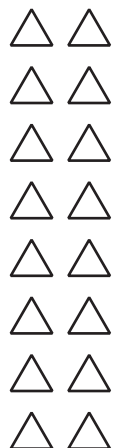
\_\_\_\_\_ dots

5.



\_\_\_\_\_ squares

6.

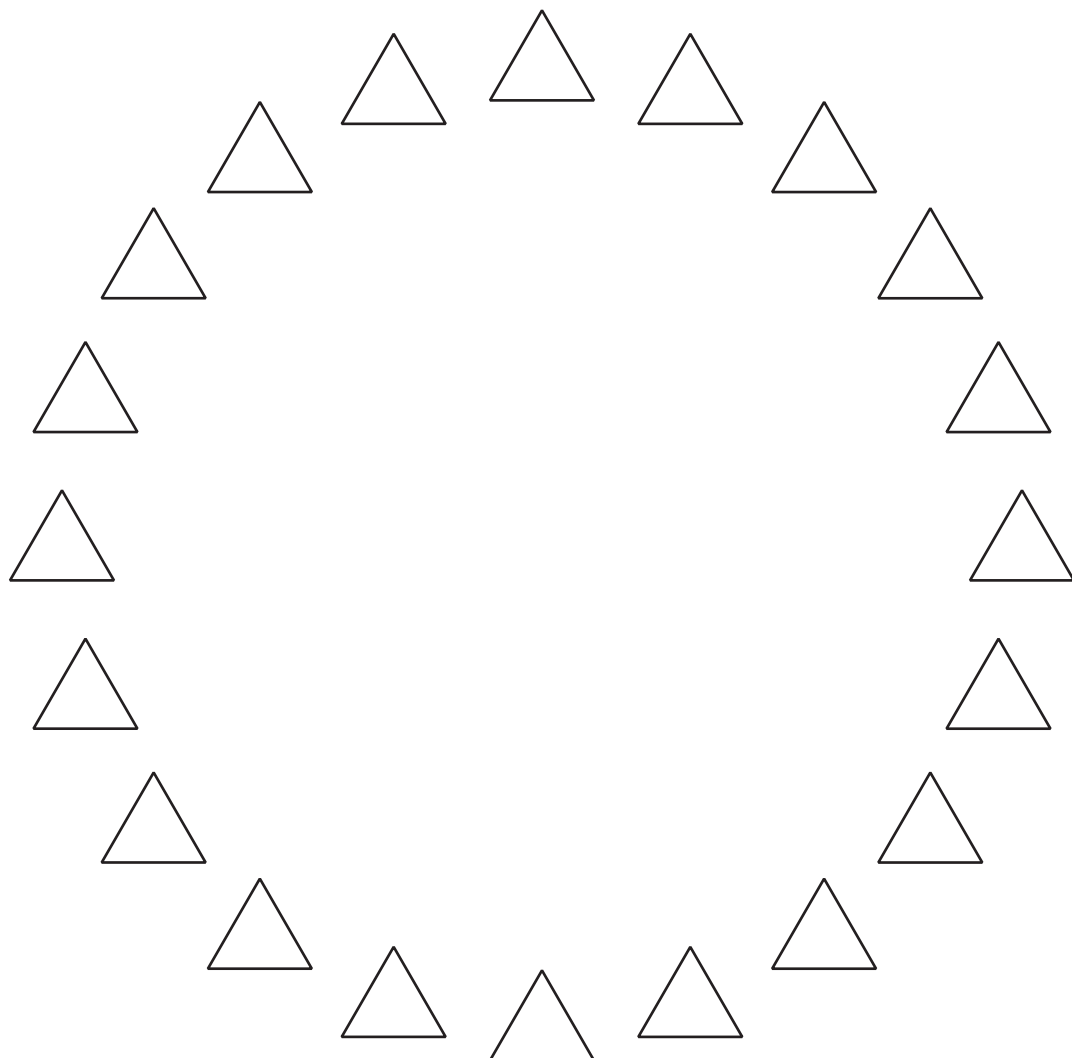


\_\_\_\_\_ triangles

## Activity 2

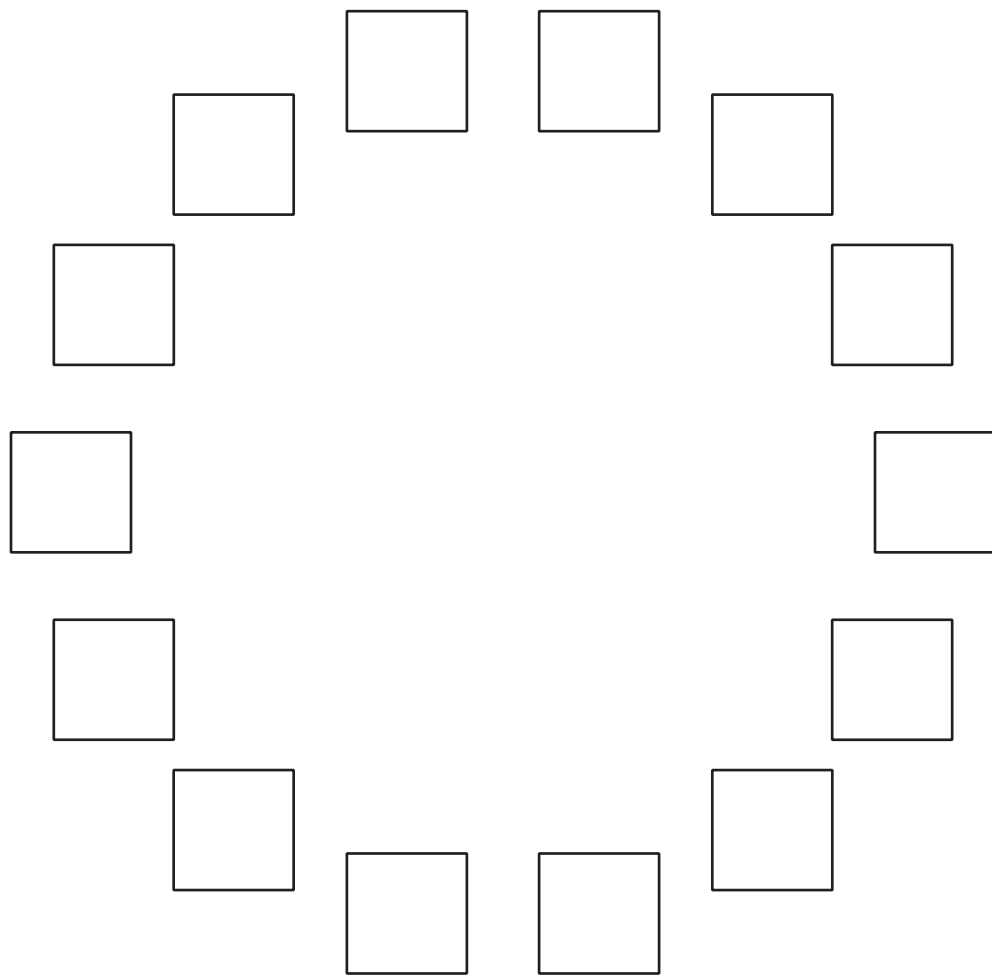
### Count in Circles

1.



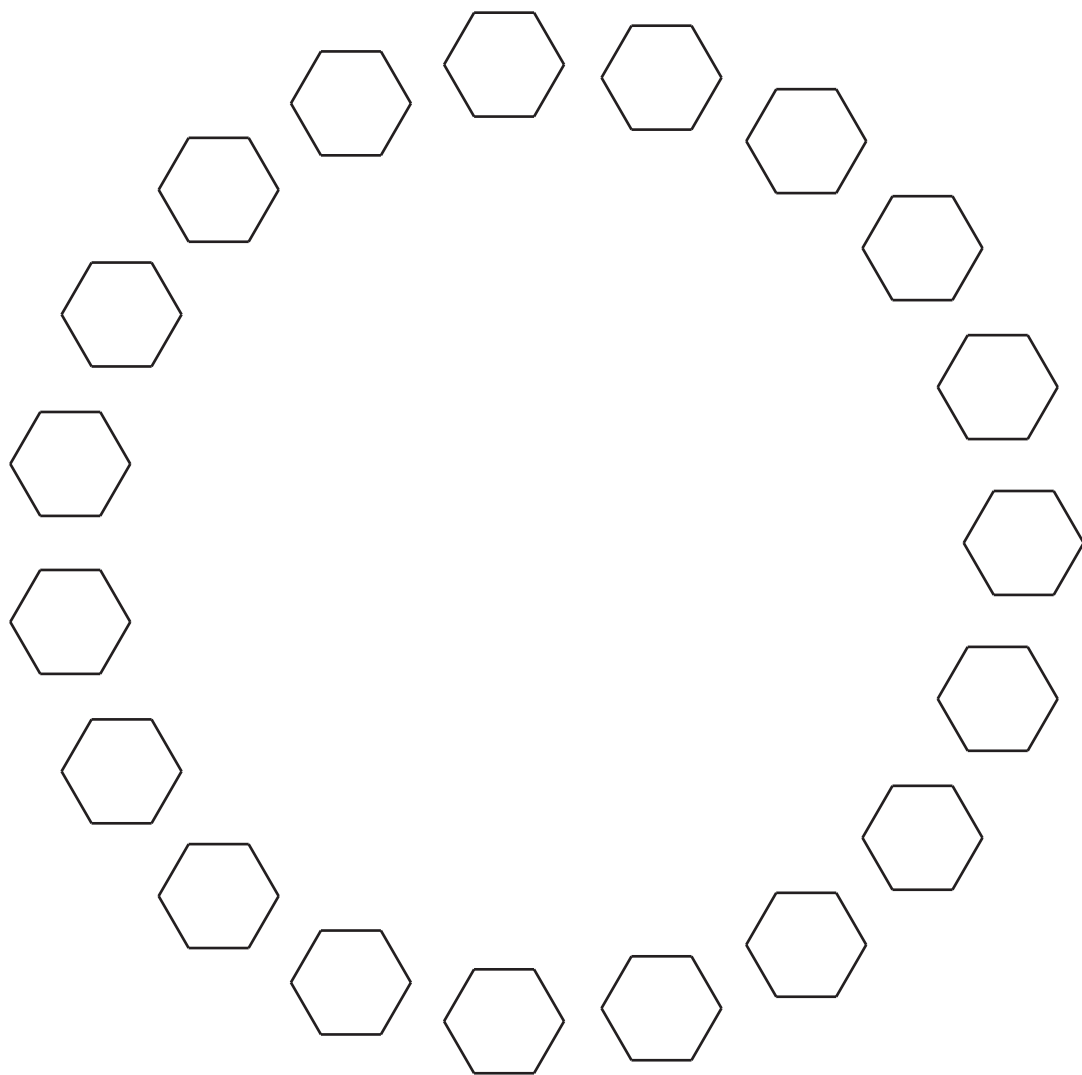
\_\_\_\_\_ triangles

2.



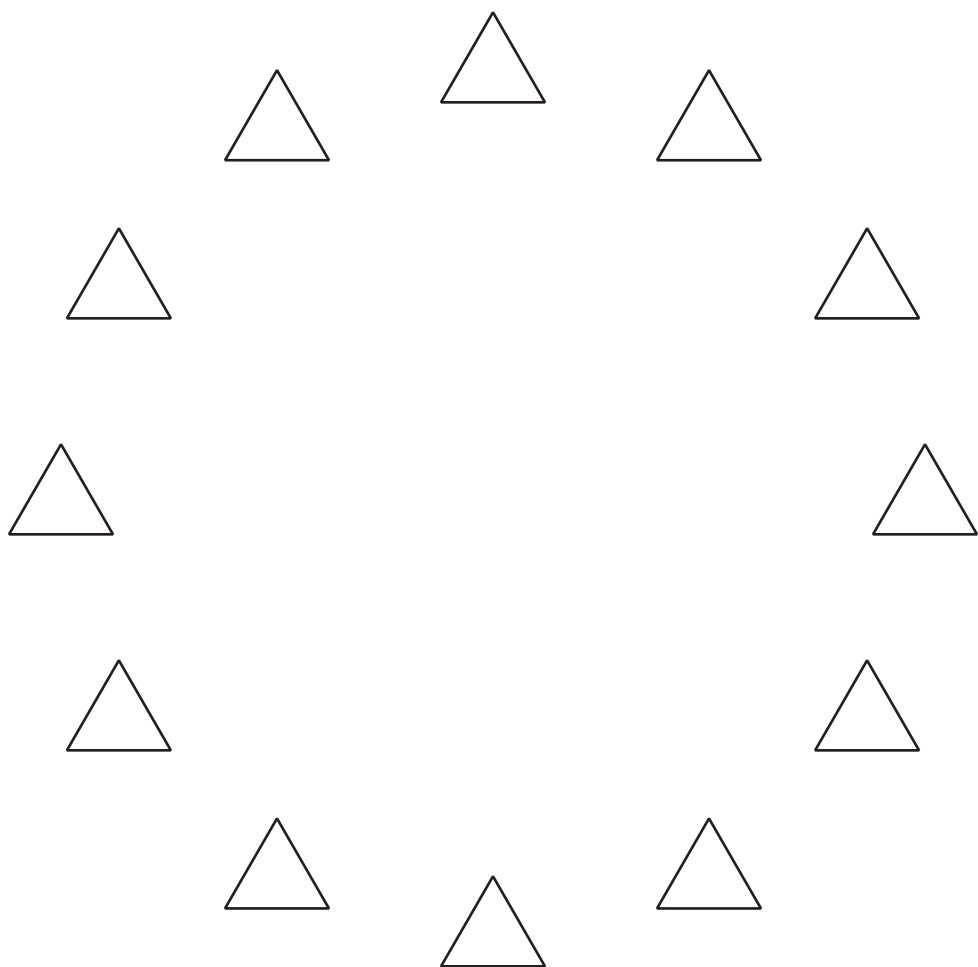
\_\_\_\_\_ squares

3.



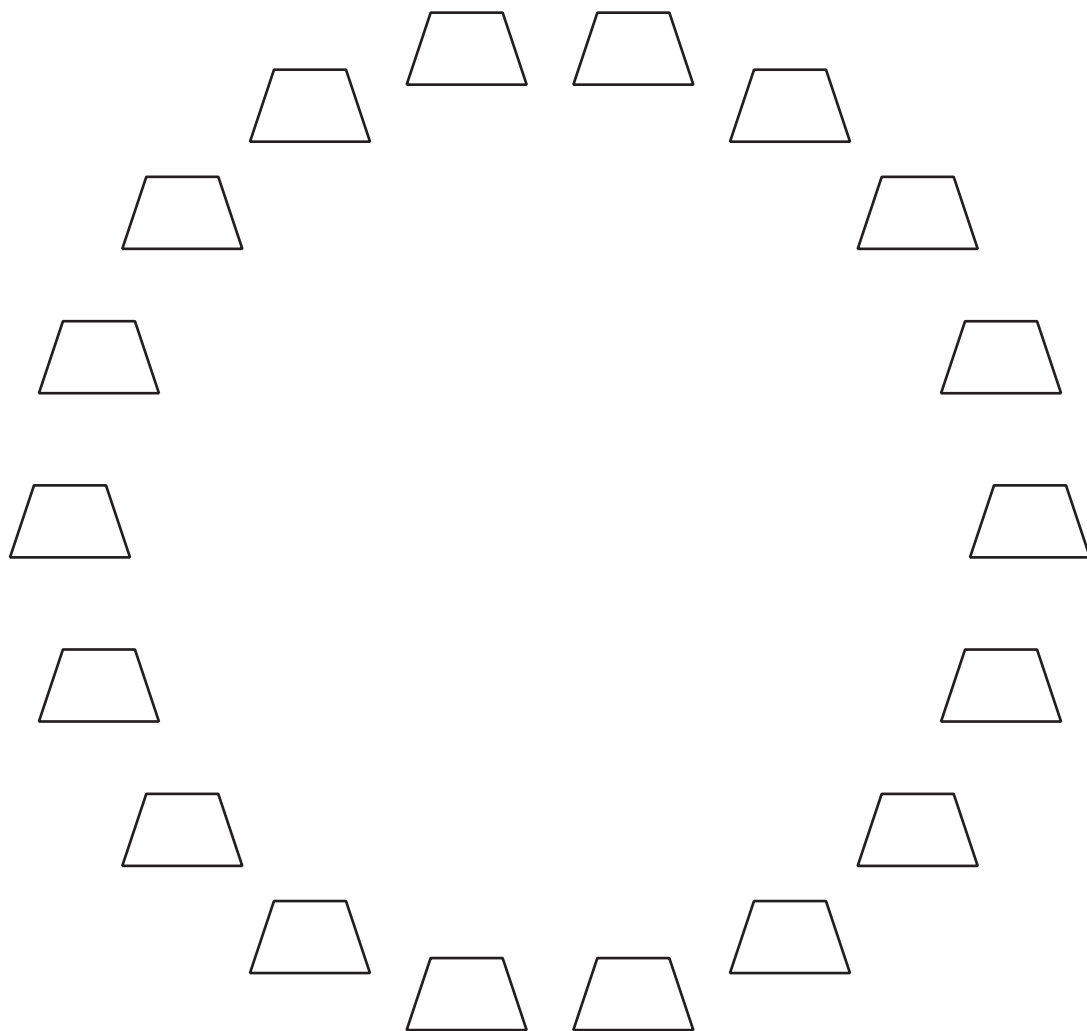
hexagons

4.



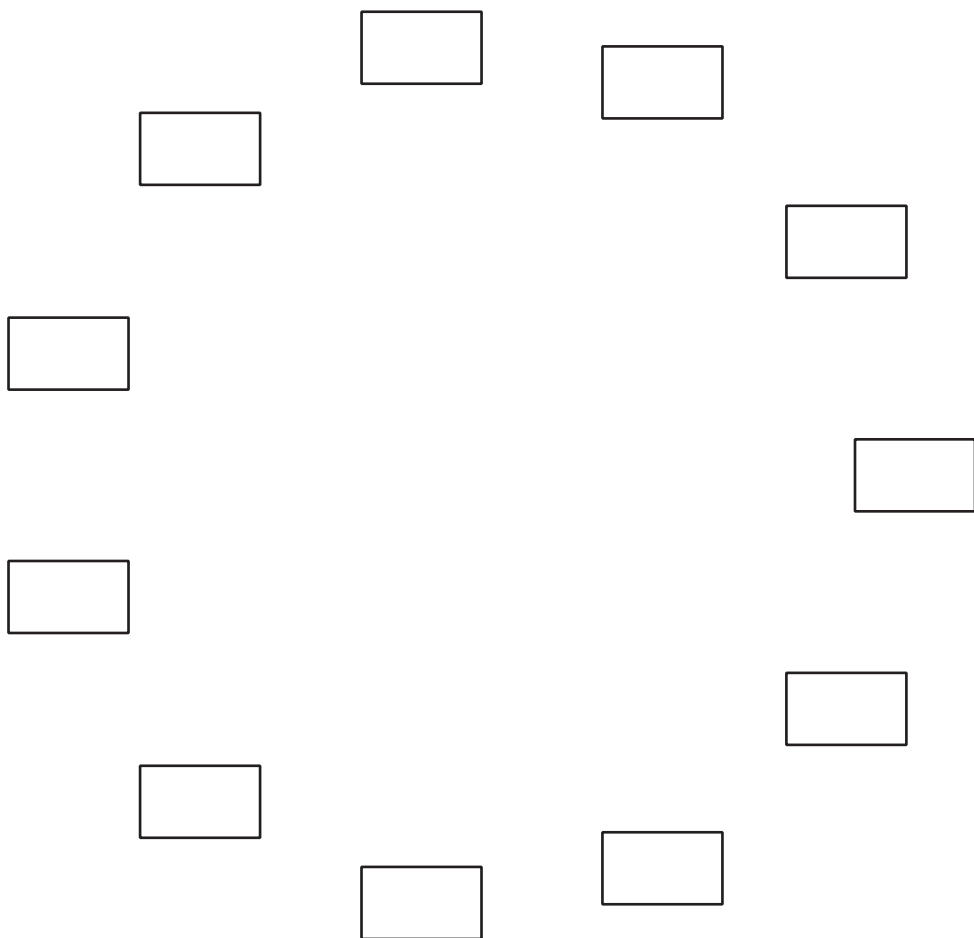
\_\_\_\_\_ triangles

5.



\_\_\_\_\_ trapezoids

6.



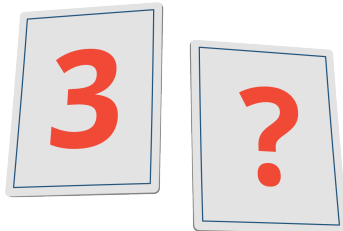
\_\_\_\_\_ rectangles

## Activity 3

### Introduce Find the Pair—Make 10

Choose a center.

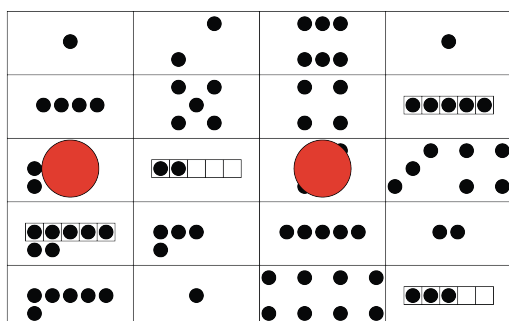
Find the Pair



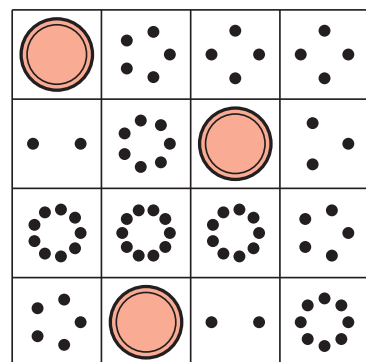
Find the Value of Expressions

$$3+5 \quad 7-5$$

Make or Break Apart Numbers



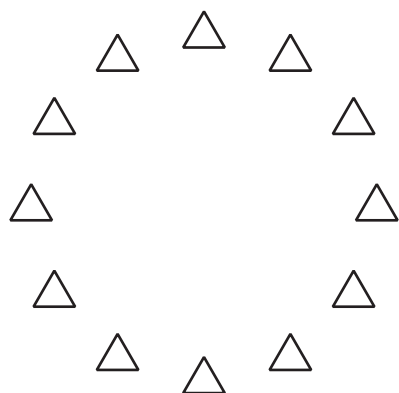
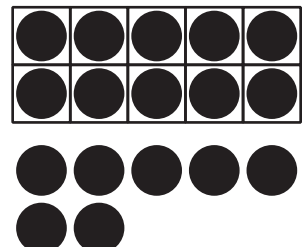
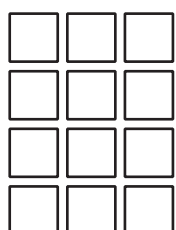
Bingo



## Section C Summary

We can count up to 20 things.

We can count in lines, arrays, circles, and on 10-frames.



We can write numbers to show how many.

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