Counting to 20

Count on to fill in the missing numbers.

	2			5
6		8	ABBITICATION OF THE COST OF T	10
11	Windows (American program program for an analysis of the second program of the second pr	**************************************		15
16				



Comparing numbers

Draw a around the number that is greater.

9

4 7

3 6

1

5 1

7 10

6 5

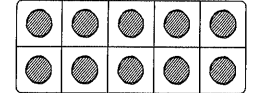
5 8



Making teen numbers

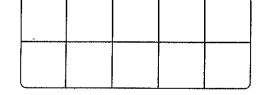
Draw dots to make the teen number.

14



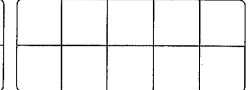


12



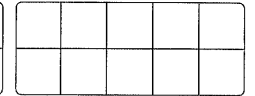


15



17

			[
			ľ I				
			i i				
				ł .			
				1			
			1				

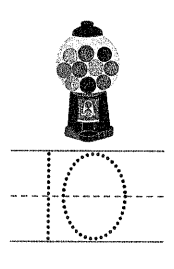


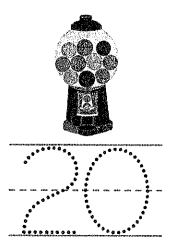


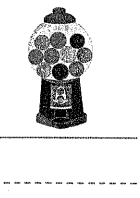
For more practice, visit IXL.com or the IXL mobile app and enter this code in the search bar.

Counting by tens

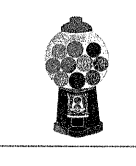
Count by tens to find the total number of gumballs.















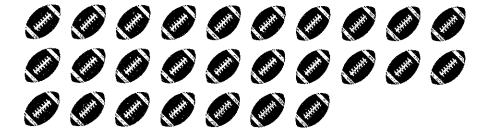


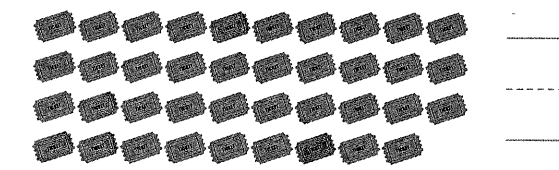
dells from ours, were some some some sold the Nati some time was more some

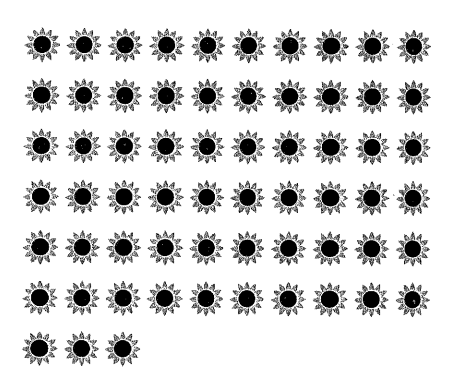


Counting to 100

Count by tens and ones. Write the number.





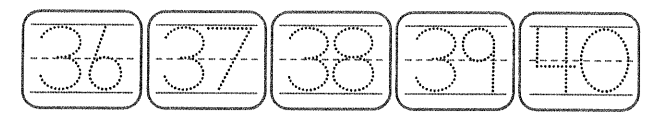




Counting to 100

Write the numbers in order.

36, 40, 39, 38, 37



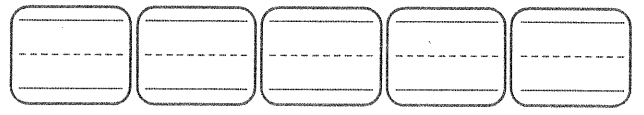
13, 15, 14, 16, 12



56, 52, 54, 53, 55



81, 80, 78, 82, 79



Measurement

Draw a to answer each question.

Which object is the tallest?







Which object is the longest?







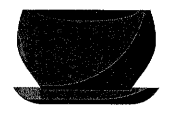
Which object is the heaviest?







Which object holds the least?



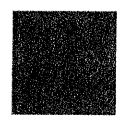




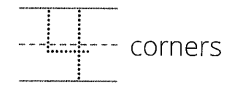


Sides and corners

Write the number of sides and corners.



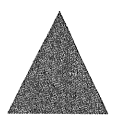






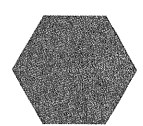
sides

----- corners



sides

----- corners



---- sides

corners



DIG DEEPER! Look at each shape. What do you notice about the number of sides and the number of corners?

Shapes

Draw a around the objects shaped like a circle.



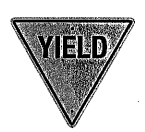






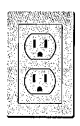








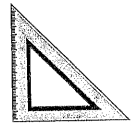
Draw a around the objects shaped like a triangle.

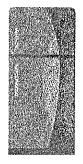
















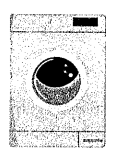


Draw a around the objects shaped like a rectangle.

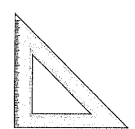








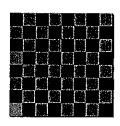


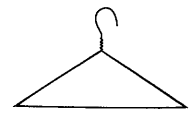






Draw a around the objects shaped like a square.











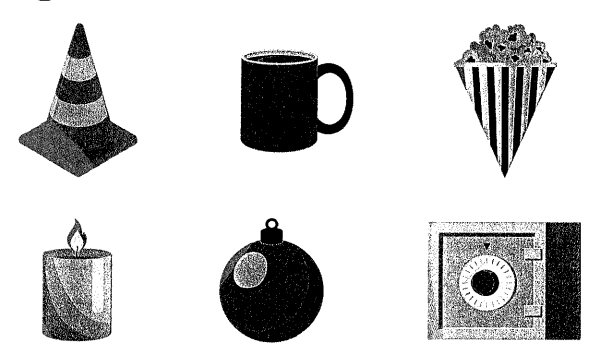




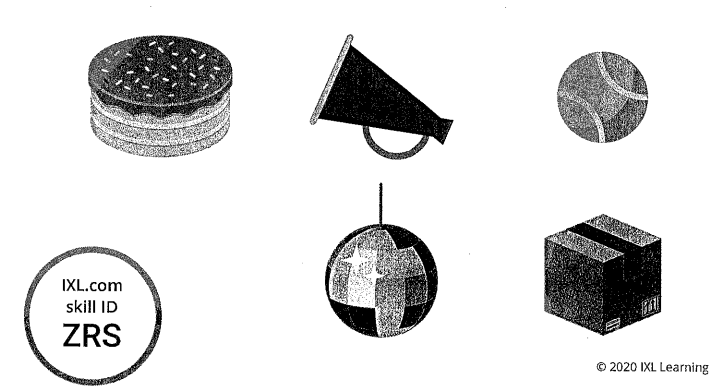


Three-dimensional shapes

Draw a around the objects shaped like a cone.

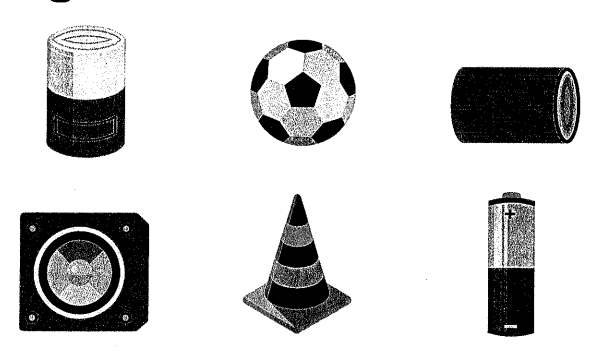


Draw a around the objects shaped like a sphere.

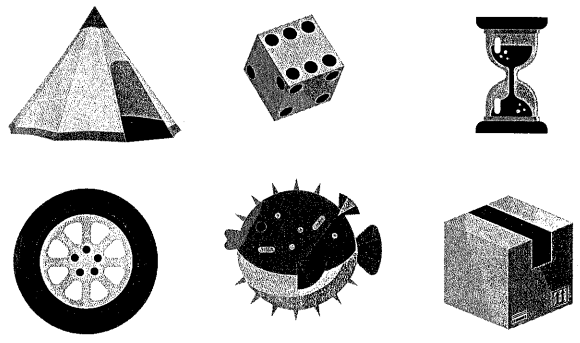


Three-dimensional shapes

Draw a around the objects shaped like a cylinder.



Draw a around the objects shaped like a cube.



Adding up to 10

Solve.

$$2 + 2 = \frac{1}{2}$$



Subtraction within 10

Solve.

$$5 - 4 = ----$$

$$8 - 7 = ----$$

$$7 - 5 = ---$$

$$10 - 7 = ----$$

$$9 - 5 = ----$$

