

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

Date \_\_\_\_\_

## Representing Objects with Numbers (0 to 20) Lesson

### The Problem (Type 1)



How many circles are above? a) 4 b) 5 c) 7 d) 8

Number each circle as if you were counting any object. When you run out of circles to count, that is your total number of circles.



The total number of circles is 5. b) 5

### The Problem (Type 2)

Represent the **number eight** in dots and numeric form below.

Dots	Numeric Form
	8

**To complete the dots**, start by drawing dots and counting them as you go. When you draw dot number 8, you are done. I like to space them out to make them easier to check.

For the numeric form, we just draw the symbol that represents the word eight.

