

NAME \_\_\_\_\_

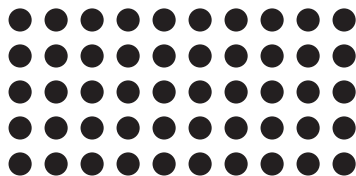
| DATE \_\_\_\_\_



# Counting Rows page 1 of 2

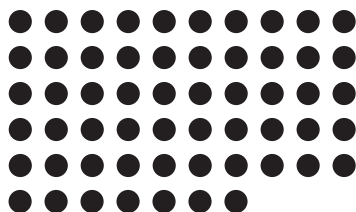
Fill in each table below to show how many dots are in each collection.

1



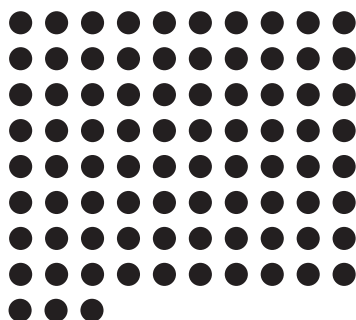
Hundreds	Tens (Rows)	Ones
This number is →		

2



Hundreds	Tens (Rows)	Ones
This number is →		

3



Hundreds	Tens (Rows)	Ones
This number is →		

4

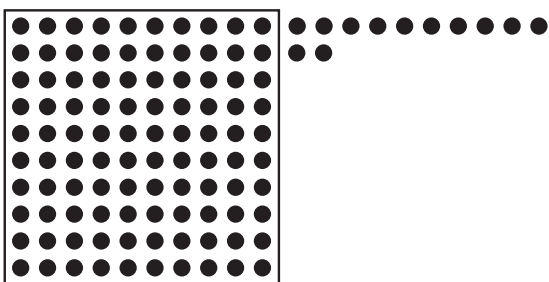


Hundreds	Tens (Rows)	Ones
This number is →		

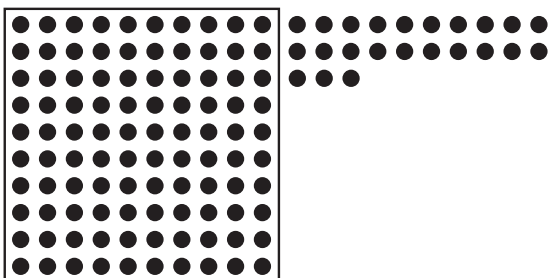
(continued on next page)

NAME \_\_\_\_\_

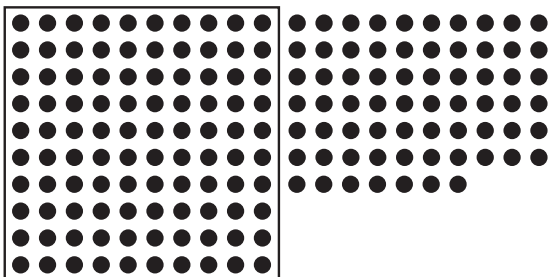
DATE \_\_\_\_\_

**Counting Rows** page 2 of 2**5**

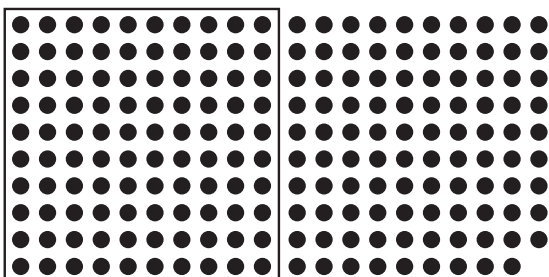
Hundreds	Tens (Rows)	Ones
This number is →		

**6**

Hundreds	Tens (Rows)	Ones
This number is →		

**7**

Hundreds	Tens (Rows)	Ones
This number is →		

**8**

Hundreds	Tens (Rows)	Ones
This number is →		

**9** If you added 1 more dot to the group of dots in problem 8, how many dots would there be? \_\_\_\_\_