



# SNAP

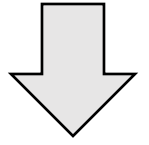
## Number Sense (0 - 100)

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

Date: \_\_\_\_\_

Draw to represent the value of the number:

Write the number in expanded form:

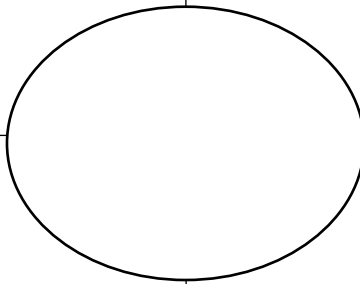


Count **backwards** by \_\_\_\_\_ from the number.

Vertical grid of 10 empty boxes for counting backwards.

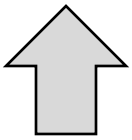
Create 3 equations that equal the number:

Write a real life example that shows the value of the number:

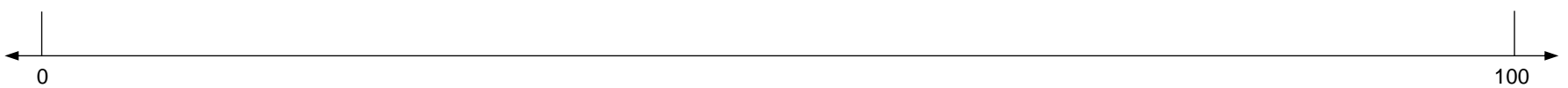


Count **forwards** by \_\_\_\_\_ from the number.

Vertical grid of 10 empty boxes for counting forwards.



Show where the number belongs on the number line.



Communicating & Representing:  
*Drawing, description, expanded form*

1 2 3

Understanding & Solving:  
*3 equations*

1 2 3

Connecting & Reflecting:  
*Real-life*

1 2 3

Reasoning & Analyzing:  
*Skip counting & number line*

1 2 3