

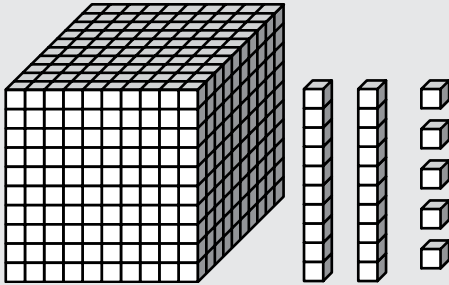
## 3

## Whole Numbers

N.2.A N.2.B

## Example

What number is represented by the models?



- A. 125
- B. 1,025
- C. 1,250

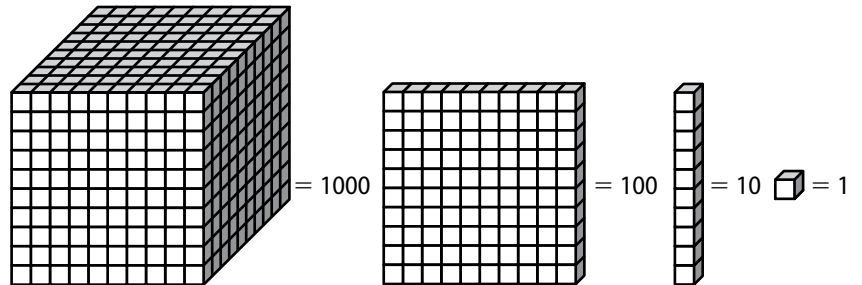
## Example

How do you write six thousand, seven hundred thirteen in standard form?

- A. 6,713
- B. 6,730
- C. 6,731

## Thinking It Through

**Skim** Make sure you look at the models to know how many each represents.



To find what number the models represent, count how many of each model. Count the models from left to right:  
 $1,000 + (2 \times 10) + (5 \times 1) = 1,025$ , *answer B.*

## Thinking It Through

**Look** All of the information you need is in the question. The comma (,) separates **periods**, this time the thousands period from the ones period.

How many thousands? *6*  
 How many ones? *713*

Write the number with the comma separating the periods:  
*6,713, answer A.*

## Review

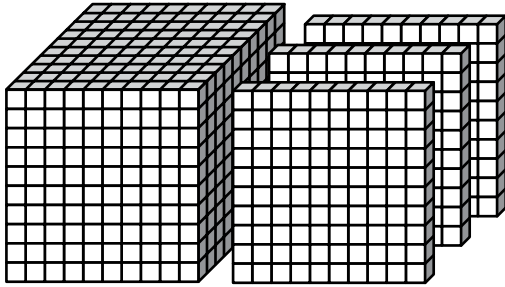
- A **whole number** in **standard form** is written with numerals. The number 2,857 is written in standard form.
- A whole number can be written in **word form**. *Two thousand, eight hundred fifty-seven* is the word form for 2,857.

# Whole Numbers

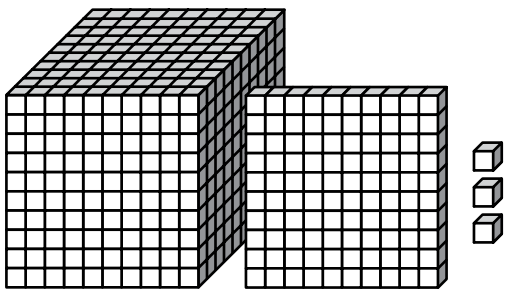
Directions: Carefully read each question. Fill in the circle next to the correct answer.

1. Which model represents 1,103?

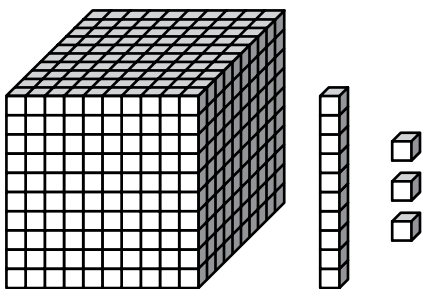
A.



B.



C.



How many of *each* model do you need?

2. At one thousand, five hundred fifty feet, Campbell Hill is the highest elevation in Ohio. How is that number of feet written in standard form?
- A. 1,055
- B. 1,515
- C. 1,550
3. Ohio has 3,877 square miles of water. How do you write that number of square miles in word form?
- A. three thousand, seven hundred seventy-eight
- B. three thousand, seven hundred eighty-seven
- C. three thousand, eight hundred seventy-seven
4. Julie's car has been driven four thousand, seventy-nine miles. How is that number written in standard form?
- A. 4,079
- B. 4,709
- C. 4,790