

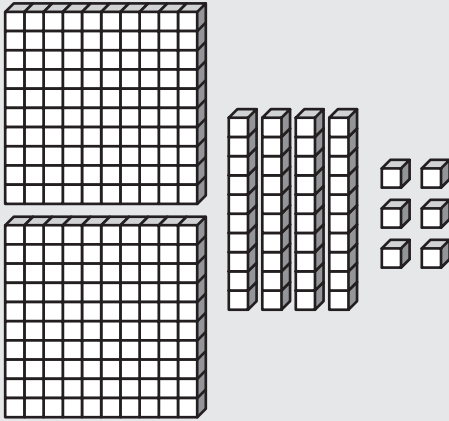
1

Whole Numbers

M3.A.1.1.1 M3.A.1.1.5

Example

Look at the models below.

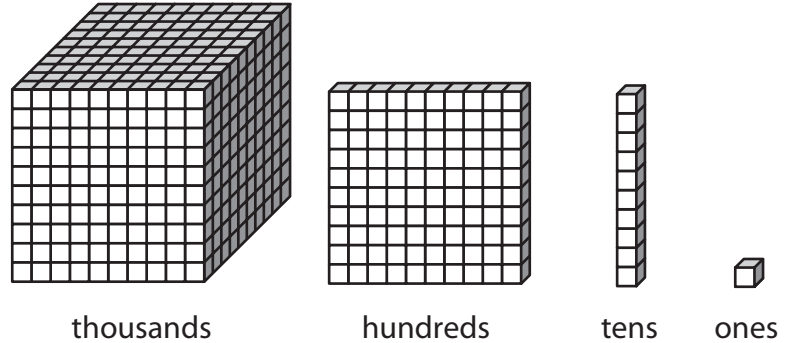


What number is represented by the models?

- | | |
|--------------|--------------|
| A 246 | C 426 |
| B 264 | D 642 |

Thinking It Through

Use the models to find the value of the number.



How many thousands? *0*

How many hundreds? *2*

How many tens? *4*

How many ones? *6*

The number represented is *246*, answer *A*.

Review

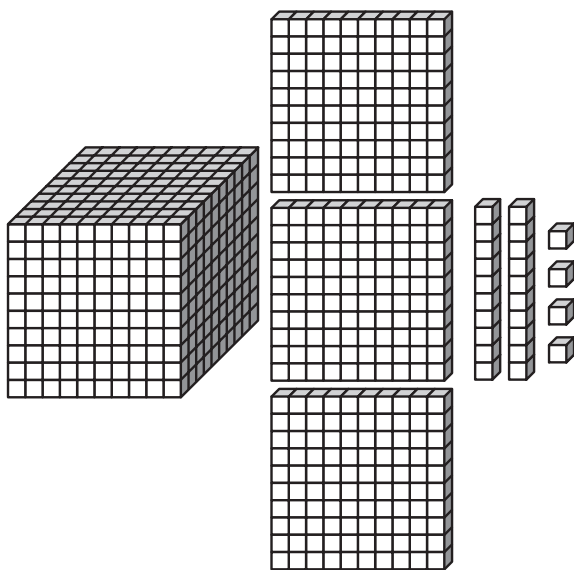
- A **whole number** is a number such as 0, 1, 2, 3, and so on. Whole numbers can be represented, or shown, by using models or pictures.
- A whole number can be written in **word form**. The word form for the number in the Example is *two hundred forty-six*. Word form is how you would say the number.
- A whole number in **standard form** is written with digits. The number 246 is written in standard form.
- A comma (,) goes after the thousands digit in both word and standard form. For example, *one thousand, six hundred twenty four* is written *1,624*.

Whole Numbers

1

DIRECTIONS Read and solve each question. Fill in the bubble of the best answer.

- 1** Ari is given the models below.



What number is represented by the models?

- A 424
 - B 1,234
 - C 1,324
 - D 4,024
- 2** What is seven hundred nineteen written in standard form?
- A 709
 - B 719
 - C 790
 - D 791

- 3** The distance from Pete's home to his cousin Jeff's home is 205 miles. How do you write that number in word form?

- A Two hundred five
- B Two hundred fifty
- C Two five
- D Two hundred fifteen



You can write the value of each digit to write the word form. Remember the value of each digit's place (ones, tens, hundreds, or thousands) in writing the number.

- 4** Toni is looking up a definition on page two thousand, three hundred fourteen of the dictionary. What is the page number?

- A 2,304
- B 2,314
- C 2,340
- D 2,413