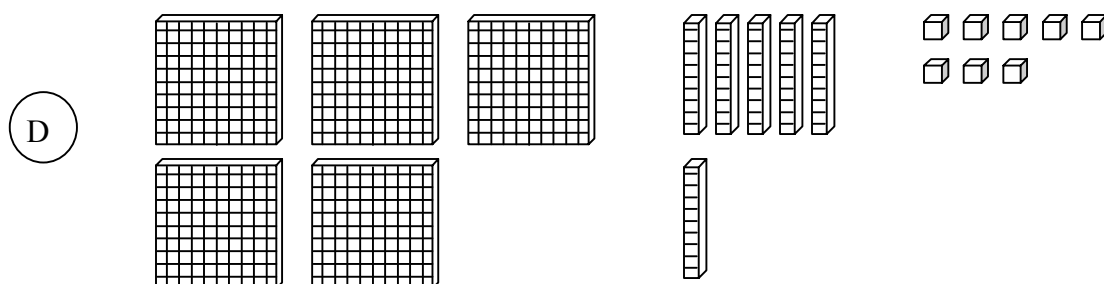


A number has five ones, six tens and eight hundreds. Which of the following represent the number?

A $8 + 6 + 5$

B 865

C Eight hundred sixty-five



E $5 + 60 + 800$

Scoring:

- 2 points: Selected B, C & E
 1 point: Selected 2 correct responses (BC, BE, or CE)
 0 points: Selected any other combination of choices.

Key and Distractor Analysis

- A. Adding digits not values.
 B. Key. Correctly shows number in standard form.
 C. Key. Correctly shows number in word form.
 D. Interchanged hundreds and ones in base ten model.
 E. Key. Correctly shows one way to write the number in expanded form.

Number and Operations in Base Ten

2.NBT

Understand place value.

1. Understand that the three digits of a three-digit number represent amounts of hundreds, tens, and ones; e.g., 706 equals 7 hundreds, 0 tens and 6 ones.