The Hundreds Place - Guided Lesson Explanation

Explanation to #1

Step 1) We are focused on the number 6.

" What is the value of the underlined digit? That is 623."

Step 2) The right place value is-

Hundreds	Tens	ones
6	2	3



The underlined digit is the 6. 6 is in the hundreds place. It is worth 6 hundreds. Its value is 600.

Explanation to #2

Step 2)The right place value is-

Tens	ones
6	8

Sixty eight = $\boxed{6}$ tens + $\boxed{8}$ ones



Explanation to #3

Step 1) First we have to see what is being asked of us.

"Which place value model shows 326?"

Step 2) As we know that-

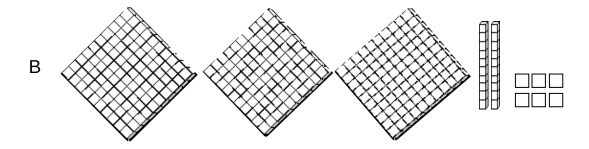
The first digit is called the hundreds place. It tells you how many sets of one hundred are in the number. The number 326 had three hundreds.

The middle digit is the tens place. It tells you that there are 2 tens in addition to the three hundreds.

The last or right digit is the ones place which is 6. Therefore, there are 3 sets of 100, plus 2 sets of 10, plus 6 ones in the number 326.



This model has 2 hundreds ,5 tens and 8 ones. It shows 258.



This model has 3 hundreds ,2 tens and 6 ones. It shows 326.