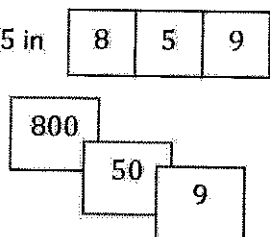


G2-M3-Lesson 5

1. What is the value of the 5 in

8	5	9
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 ? 50

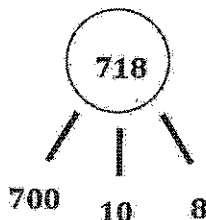


I can picture how this number looks when shown with Hide Zero cards. The digit 5 is in the tens place. I know the value of 5 tens is 50.

2. Make a number bond to show the hundreds, tens, and ones in the number. Then, write the number in unit form.

718

7 hundreds 1 ten 8 ones



The number bond and unit form both help me see the value of each digit.

3. Draw a line to match unit form with number form.

- a. 4 hundreds 1 ten = ~~41~~
- b. 4 tens 1 one = ~~410~~
- c. 4 hundreds 1 one = 401

I can visualize the numbers on the place value chart to help me match the unit form to number form.