## **V** More Hopping

Show two ways a base-ten hopper can start at 368 and move to get to 1000. Write a number sentence for both ways.

Number sentence: \_\_\_\_



Number sentence: \_\_\_\_\_



## W What Numbers Are We?

## $X \times \frac{5}{7} N$

×

1. I am more than 50 and less than 60. Both my digits are the same. Who am I?

- 2. I am more than  $2 \times 45$  and less than  $2 \times 50$ . 5 is one of my factors. Who am I?
- 3. I am a multiple of 2. I am less than  $3 \times 6$  but more than  $3 \times 5$ . Who am I? Show or tell how you solved the riddle.
- 4. Make up your own riddle. Write it down and trade with a friend. Can you solve your friend's riddle?

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