

## LOOK AT THE NUMBER **714**

1. There are  ONES in the number.
2. How many tens are in the number?
3. There are  hundreds in the number.
4. Which digit represents ONES?
5. The digit with the GREATEST value is
6.  is in the TENS place.
7.  has the LEAST value.

**Complete correctly**

$$907 = \text{  ones}$$

$$907 = \text{  tens +  ones}$$

$$907 = \text{  hundreds +  tens +  ones}$$

