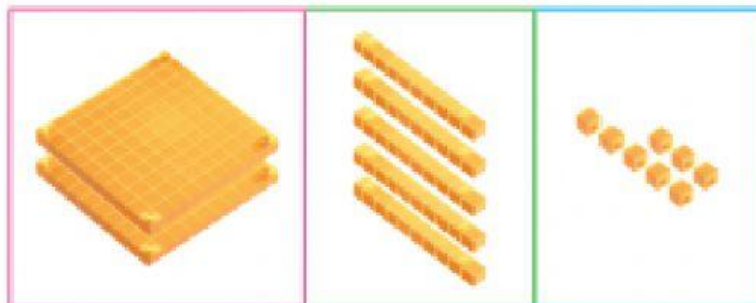




## Let's Learn!

### Place Value

1 How many ● are there?



The chart shows the value of each digit in a number.



Hundreds	Tens	Ones
2	5	8

stands for  
2 hundreds  
or 200

stands for  
5 tens  
or 50

stands for  
8 ones  
or 8

$258 = 2$  hundreds  $5$  tens  $8$  ones



$258 = 200 + 50 + 8$

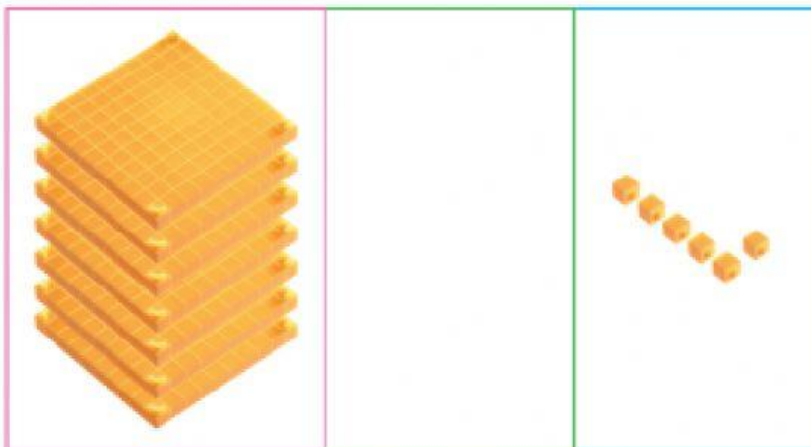


258

- The digit 8 is in the ones place.
- The digit 5 is in the tens place.
- The digit 2 is in the hundreds place.

Complete the following.

2



Hundreds	Tens	Ones

stands for

hundreds

or

stands for

tens

or

stands for

ones

or



$$706 = \boxed{\phantom{0}} \text{ hundreds } \boxed{\phantom{0}} \text{ tens } \boxed{\phantom{0}} \text{ ones}$$

$$706 = \boxed{\phantom{0}} + \boxed{\phantom{0}} + \boxed{\phantom{0}}$$



706

The digit **6** is in the ones place.

Its value is

The digit **0** is in the tens place.

Its value is

The digit **7** is in the hundreds place.

Its value is