

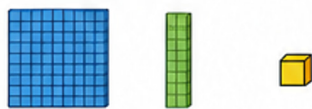
PLACE VALUE PARTITIONING

TASK CARDS



1 Partition the number into hundreds, tens and ones.

247



___ hundreds ___ tens ___ ones

2 Partition the number into hundreds, tens and ones.

503



___ hundreds ___ tens ___ ones

3 Write the number in expanded form.

362

___ + ___ + ___

4 Write the number in expanded form.

4,825

___ + ___ + ___ + ___

5 Partition the number using place value.

1,673

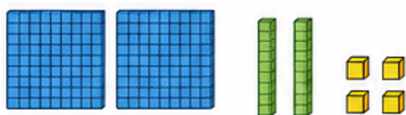
1,673 = ___ + ___ + ___ + ___
thousands hundreds tens ones

6 Partition the number using place value.

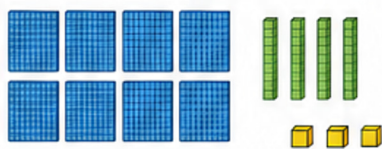
28,416

28,416 = ___ + ___ + ___ + ___ + ___
ten thousands thousands hundreds tens ones

7 Write the number shown.



8 Write the number shown.



9 Complete the partition.

735

735 = 700 + ___ + ___

10 Complete the partition.

9,254

9,254 = 9,000 + ___ + ___ + ___

11 True or False?

3,456 = 3,000 + 400 + 50 + 6



TRUE



FALSE

12 Use digits 5, 2, 8 (one time each).
Make the greatest possible number.

Partition your number.

___ thousands + ___ hundreds
+ ___ tens + ___ ones