

Name:

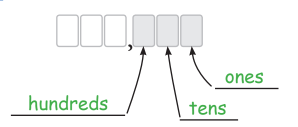
Date:

## Place Value

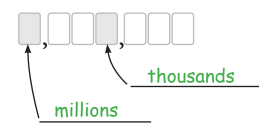
1 Fill in the blank.

In a multi-digit number, the number place that a digit is in determines its value

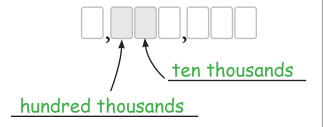
Name the number places:



Name the number places:



Name the number places:



What is the place value of the digit '2' in this number?

425

because the 2 is in the 'tens place' it represents two tens (2 × 10) so its place value is:



What is the place value of the digit '6' in this number?

1,682

because the 6 is in the 'hundreds place' it represents six hundreds (6 × 100) so its place value is:



What is the place value of the digit '7' in this number?

17,018

because the 7 is in the 'thousands place' it represents seven thousands  $(7 \times 1,000)$  so its place value is:



What is the place value of the digit '3' in this number?

3,854,172

because the 3 is in the 'millions place' it represents three millions  $(3 \times 1,000,000)$  so its place value is:

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Write this number in expanded form:

836

800 + 30 + 6

Write this number in expanded form:

2,507

2,000 + 500 + 7