

The Value of Digits

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Expanded form is a great way of taking numerals apart to show the value of each numeral's place or the value of every individual digit. For example: $286 = 200 + 80 + 6$

unit=1



rod= 10



flat= 100



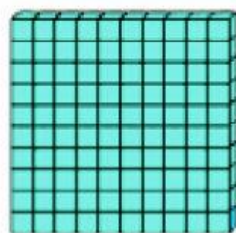
cube= 1,000



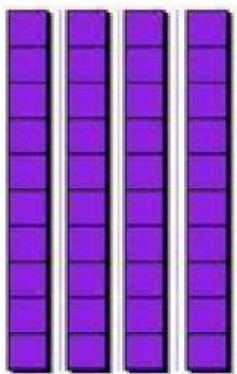
Use your Base 10 Blocks to solve the following.

Find the value of each digit.

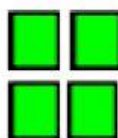
1.



x 100 =



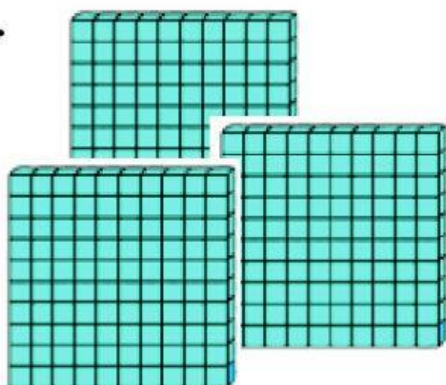
x 10 =



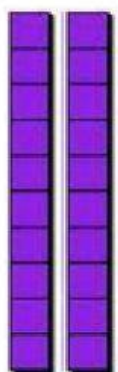
x 1 =

H	T	O
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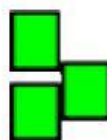
2.



x 100 =



x 10 =



x 1 =

H	T	O
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