

Assignment Preview

Select the question(s) you want to remove from this activity by clicking on "Remove this question."

Question Title (Unique ID) (Answer Type) (Location in Text)

[Legend](#)

Select the Term (10.13.2) (MI) (1.M.2 Mid-Chapter Checkpoint Question)

[Remove this question](#)

Select the best terms to complete the definition.

Vocabulary
base
exponent
period

(select) is the number that tells how many times (select) is used as a factor.

Rewrite the Expression (10.13.16) (MI) (1.M.16 Mid-Chapter Checkpoint Question)

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DVDs are on sale for \$29 each. Felipe writes the expression 3×29 to find the cost in dollars of buying 3 DVDs.

How can you rewrite Felipe's expression using the Distributive Property?

Felipe's expression can also be written as $(3 \times 20) + (3 \times \square)$.

Enter the Number as Power of 10 (10.13.18) (MI) (1.M.18 Mid-Chapter Checkpoint Question)

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The soccer field at Mario's school has an area of 9000 square meters.

How can Mario show the area as a whole number less than 10 multiplied by a power of ten?

The area of the soccer field is $\square \times 10^{\square}$ square meters.

Find How Many (10.13.19) (MI) (1.M.19 Mid-Chapter Checkpoint Question)

[Remove this question](#)

Ms. Alonzo ordered 8000 markers for her store. Only $\frac{1}{10}$ of them arrived.

How many markers did she receive?

Ms. Alonzo received \square markers.

Find the Product (10.13.15) (MI) (1.M.15 Mid-Chapter Checkpoint Question)

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Use mental math and a pattern to find the product.

$$(6 \times 7) \times 10^3 = \square$$

Find the Product (10.7.1) (MI) (1.7.1 Share and Show Question)

[Remove this question](#)

Complete to find the product.

$$\begin{array}{r}
 \times \quad 68 \\
 \quad 58 \\
 \hline
 \square \square \square \\
 + \square \square \square \square \\
 \hline
 \square \square \square \square
 \end{array}$$

$\leftarrow 68 \times \square$
 $\leftarrow 68 \times \square$

Evaluate the Expression (10.14.15) (MI) (1.R.11 Chapter Review Question)

[Remove this question](#)

Evaluate the numerical expression.

$$9 + (52 + 4) \times 7$$

The value of the expression is .

close