## VOCABULARY

\(\left.$$
\begin{array}{ll}\begin{array}{l}\text { absolute value } \\
\text { compound sentence }\end{array}
$$ \& A mathematical expression combining two shorter sentences <br>

using or or and.\end{array}\right\}\)| A mathematical sentence with a verb of $>$ or $<$. |  |
| :--- | :--- |
| inequality | A mathematical sentence of one variable, in which the variable |
| linear equation | is of the first power or degree. |
| linear inequality | An inequality in which the variable is of the first power or |
| degree. |  |
| trichotomy | A true statement with three independent but related parts. |

## Vocab Arcade

## Lesson 1

## Absolute Value Enrichment

## Lesson 3

Great Examples of Solved Equations

## Lesson 5

A Cool Math Trick

## Lesson 8

Solving Inequalities Review

## Lesson 11

Review and Examples of Number Problems

## Lesson 12

Review and Examples of " $\mathrm{d}=\mathrm{rt}$ " Motion Problems

