

Ratio



Name Class Date

Match each of the following terms to its definition:

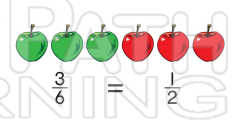
Equivalent ratios

Outlier

Percent

Ratio

1. - ratios with the same value or comparison



2. in

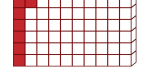


PREVIEW

3. of

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

or $\frac{15}{100}$



4. _____ - a relationship between two numbers or quantities



Comparison:Ratio:baseballs to tennis balls2 to 3baseballs to all balls2 to 5tennis balls to all balls3 to 5



Ratio



ANSWER KEY

Match each of the following terms to its definition:

Equivalent ratios

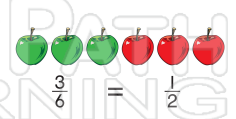
3.

on

Outlier

Percent Ratio

1. Equivalent ratios - ratios with the same value or comparison





PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

or 15 100

4. Ratio - a relationship between two numbers or quantities



Comparison:Ratio:baseballs to tennis balls2 to 3baseballs to all balls2 to 5tennis balls to all balls3 to 5