



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

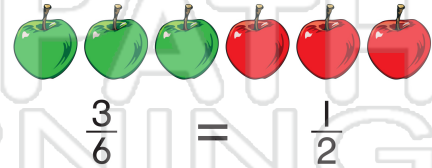
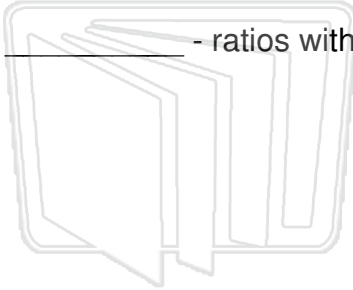
Equivalent ratios

Outlier

Percent

Ratio

1. _____ - ratios with the same value or comparison



2. in

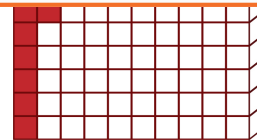


PREVIEW

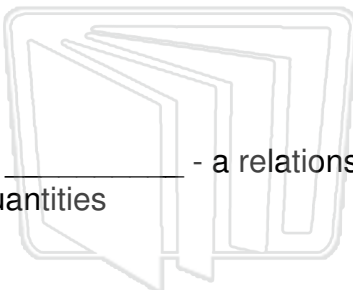
3. of

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

or $\frac{15}{100}$



4. _____ - a relationship between two numbers or quantities



Comparison:
baseballs to tennis balls
baseballs to all balls
tennis balls to all balls

Ratio:
2 to 3
2 to 5
3 to 5



ANSWER KEY

Match each of the following terms to its definition:

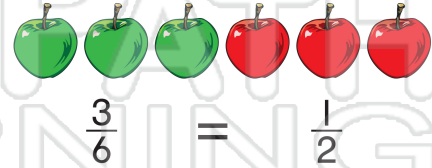
Equivalent ratios

Outlier

Percent

Ratio

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



2. se

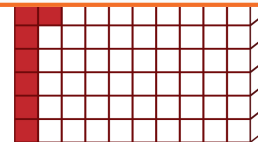


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

3. on

or $\frac{15}{100}$



4. **Ratio** - a relationship between two numbers or quantities



Comparison:
 baseballs to tennis balls
 baseballs to all balls
 tennis balls to all balls

Ratio:
 2 to 3
 2 to 5
 3 to 5