

Solving Problems with Ratio Relationships - Lesson 2 Exercises

Complete the following exercises in your math journal. Then, watch the Exercise Review Video to check your understanding.

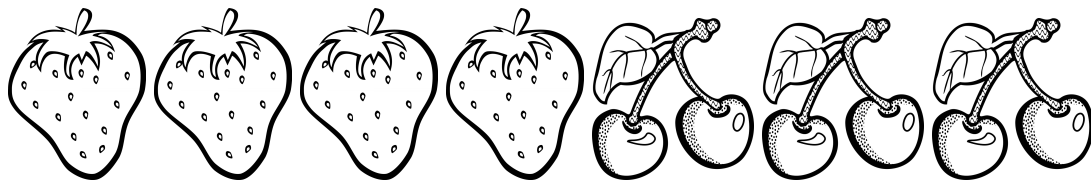
1. *Think About This*

Write at least one way that a ratio is the *same* as a fraction.

Then, write at least one way that a ratio is *different* from a fraction.

2. *Try It!*

Write at least 3 ratios to describe the relationship between strawberries and cherries below. *Bonus if you can write 4 ratios!*



3. *Problem Solving*

My recipe for delicious chocolate cookies calls for 3 cups of flour and 2 cups of chocolate chips. But it only makes enough for 3 dozen cookies. I need 6 dozen cookies!

Help me figure out how much flour and chocolate chips I will need to make 6 dozen cookies. Use ratios and write down your thinking!

When you're finished with these exercises, play the Exercise Review Video to see my discussion about them!