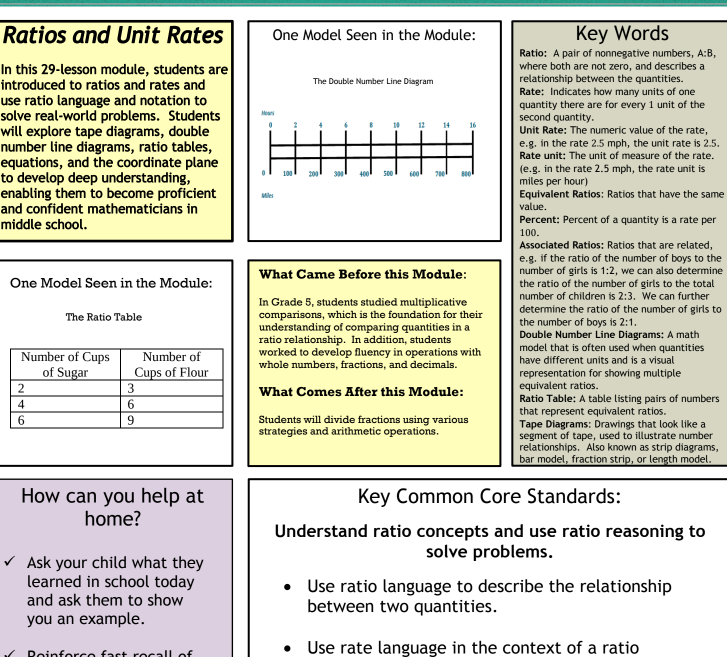
# Eureka Math<sup>™</sup> Tips for Parents

### Grade 6 Module 1



relationship.

 Reinforce fast recall of multiplication and division facts by playing math games using flashcards. See how many facts your child can answer in 20 seconds. Then, see if they can answer more questions the next time by playing again!

## • Solve real-world problems using ratio and rate reasoning.

# Below is an example of how your child can use a tape diagram to<br/>solve a problem in this module.Your middle school has 900 students. $\frac{1}{3}$ of the students bring their lunch instead of<br/>bying lunch at school. What is the value of the ratio of the number of students who do<br/>not?Jour middle school has 900 students. $\frac{1}{3}$ of the students bring their lunch instead of<br/>bying lunch at school. What is the value of the ratio of the number of students who do<br/>not?Jour middle school has 900 students buy lunch<br/>a students bring lunch of outdents buy lunchJour students bring lunchFirst, I created a tape diagram. In the tape diagram, $\frac{1}{3}$ of the students bring their lunch. One unit of the<br/>tape diagram represent 300 students who bring their lunch to the number of students who buy their lunch. One unit of the<br/>tape diagram represents 300, and 2 units of the tape diagram represent 600. This creates a ratio of 1: 2. As such<br/>threaden of the number of students who bring their lunch to the number of students who buy their lunch. One unit of the<br/>tape diagram represents 300, and 2 units of the tape diagram represent 600. This creates a ratio of 1: 2. As such<br/>threaden of the number of students who bring their lunch to the number of students who buy their lunch.

### There are several models used in *A Story of Ratios* that will foster deep knowledge of important concepts in middle school mathematics.

In Module 1, students develop fluency and flexibility in their ability to reason using rates and ratios because they are exposed to multiple real-life scenarios where they use ratio thinking to reach a solution. Students use multiple tools (e.g. tape diagrams, double number line diagrams, ratio tables, equations and coordinate planes) to guide their thinking and encourage them to develop true meaning of ratios and rates in order to apply this knowledge to various situations. Students continue building their understanding by finding the percent of a quantity as a rate per 100 and determining the whole when given a part and the percent.

Although each of these tools may be used for different types of problems, they all have a similar goal of helping students develop their thinking in a concrete way (manipulating something that physically exists) so they experience a direct connection between the models and math symbols and are able to solve problems abstractly. In *A Story of Ratios*, students will use the proportional reasoning skills they develop in this module to propel them into success in the modules yet to come!

Below is an example of how you can use the double number line diagram to help solve a problem typically seen in Module 1.

Suppose you want to determine how many pages of homework Megan will complete in 8 hours if she can complete 3 pages in 2 hours, assuming she completes the homework at a constant rate.

You can represent the situation using a double number line diagram to visibly show the ratio relationship of 3 pages for every 2 hours. If you extend the double number line diagram, you can see that in 8 hours, Megan will complete 12 pages of homework.

