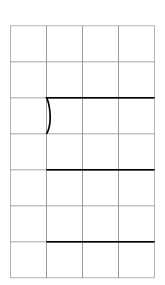
Name Date

**\_/** 21

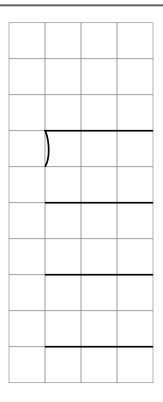
Draw on the place value chart to divide. Then record your work in vertical form.

ones	tenths	hundredths



2. Divide. Show your work.

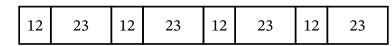
$$7.14 \div 60 =$$
\_\_\_\_\_



5 ► M4 ► TD ► Lesson 21 EUREKA MATH<sup>2</sup>

## **REMEMBER**

3. Write a statement and expression to represent the tape diagram. Then evaluate your expression.



Statement:

Expression:

Value of expression:

Use the Read-Draw-Write process to solve the problem.

4. Last year, Ryan practiced guitar for 25 minutes every school day. There are 190 school days in a year. This year, Ryan wants to practice for 375 more minutes than he did last year. For how many minutes does Ryan want to practice guitar this year?

134 PRACTICE © Great Minds PBC