Divide. Write the remainder as a fraction. Check your answer.

**1.** 28)62,000

**2.** 64) 842

**3.** 53) 2,340

 $\checkmark$  **4.** 723 ÷ 31

**5.** 13,596 ÷ 45

 $\checkmark$  **6.** 7,925 ÷ 72



Use patterns and structure.

Explain why you can use multiplication to check division.

## On Your Own

Divide. Write the remainder as a fraction. Check your answer.

**7.** 16) 346

**8.** 34)42,178

**9.** 77) 851

**10.** 21)10,989

**11.** 32) 6,466

- **12.** 45) 9,500
- 13. A city has 72,604 recycle bins. The city gives half of the recycle bins to its citizens. The rest of the recycle bins are divided into 23 equal groups for city parks. How many recycle bins are left over?

Divide. Write the remainder as a fraction. Check your answer.

**14.** 775 ÷ 35

**15.** 820 ÷ 41

**16.**  $80,505 \div 24$ 

**17.** 1,166 ÷ 53

**18.** 1,989 ÷ 15

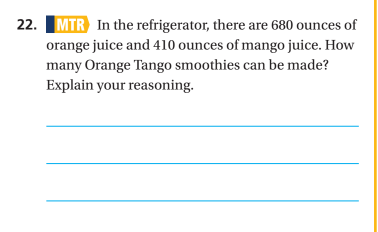
**19.**  $39,276 \div 35$ 

## Problem Solving · Applications Real World



Use the list at the right to solve Problems 20-22.

- **20.** A smoothie shop receives a delivery of 968 ounces of grape juice and 720 ounces of orange juice. How many more Royal Purple smoothies than Orange Tango smoothies can be made with the shipment of juices?
- **21.** The shop has 1,260 ounces of cranberry juice and 650 ounces of passion fruit juice. If the juices are used to make Crazy Cranberry smoothies, which juice will run out first? How much of the other juice will be left over?



**23.** For 23a–23b, select True or False for each statement.

23a.	1,585 ÷	16 is $99\frac{1}{16}$ .	(
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) True

False

Spot

23b. 
$$1,473 \div 21 \text{ is } 70\frac{7}{21}$$
.

True

False



## **Show the Math**

Demonstrate Your Thinking