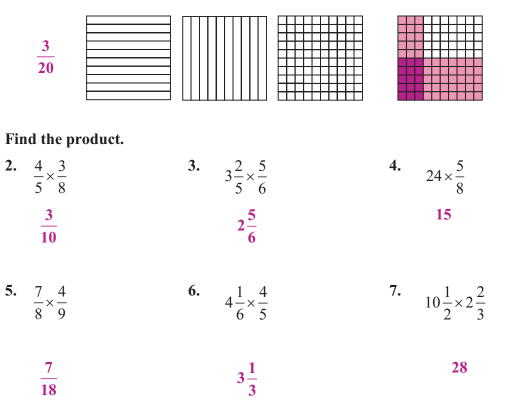
#### NAME

## Module 6Computational Fluency of FractionsLesson 5Multiplying Fractions

1. Madeleine filled  $\frac{1}{2}$  of the balloons for a dance with helium. She put  $\frac{3}{10}$  of the helium balloons in the main ballroom. What fraction of all the balloons was in the

main ballroom and was filled with helium? Use the models provided.



8. Jacque biked  $\frac{4}{5}$  of the biking trail near her house. For  $\frac{5}{8}$  of the trip, she listened to music on her headphones. On what fraction of the biking trail did Jacque listen to music?

### Jacque listened to music on $\frac{1}{2}$ of the trail.

**9.** Morgan counted 42 designs that were submitted for the class newsletter. Five-sixths of the designs included the school mascot. How many designs had the school mascot?

#### Thirty-five designs included the school mascot.

**Additional** 

**Practice** 

6.5

**10.** The library has 30 chairs in which to study and to read. Two-thirds of the chairs are taken. How many chairs are *available*?

#### Ten chairs are available.

11. Monette painted  $\frac{3}{4}$  of her seashell collection. One-third of the painted shells also had glitter sprinkled on them. If Monette had 60 seashells, how many of them were both painted and glittered?

#### Fifteen seashells were both painted and glittered.

12. Jose is in charge of the yearbook. He knows that  $\frac{1}{10}$  of the yearbook pages are devoted to extracurricular activities and of those,  $\frac{5}{6}$  are for sports. What fraction of the yearbook pages are for sports? How many pages will be sports pages if the yearbook has 240 pages?

# $\frac{1}{12}$ of the extracurricular activities pages will be for sports. Twenty pages will be sports pages.

13. Coach Allen calculated that his team made  $\frac{11}{15}$  of the shots they attempted in the game last Friday and that  $\frac{6}{7}$  of those were two-pointers. What fraction of all the shots attempted scored two points each for the team?

 $\frac{22}{35}$  of the shots attempted were two pointers.

