Name Date

Practice A

2.2

Write the reciprocal of the number.

1.  **2.** 6 3.  **4.** 

Divide. Write the answer in simplest form.

5.  6.  7. 

8.  9.  10. 

11.  12.  13. 

14. Describe and correct the error in finding the quotient.



Determine whether the numbers are reciprocals. If not, write the reciprocal of each number.

**15. **, ** 16. **, 12 **17. **, ** 18. **, ****

Copy and complete the statement.

19.    20.   

21. You have  of a pizza. You divide the remaining pizza into 4 equal pieces. What fraction of the pizza is each piece?

22. You have five quarts of paint. It takes  quart to paint each chair you are asked to paint. How many chairs can you paint?

23. Is the reciprocal of a fraction always a whole number? Explain.