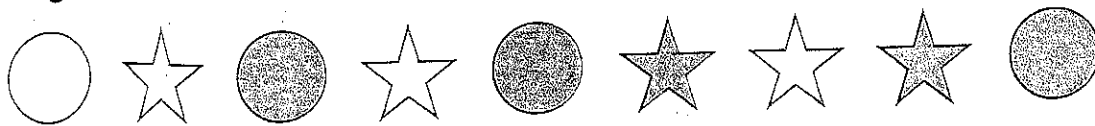


Practice

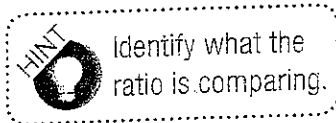
Use the figures below to write each ratio three ways.



1. green to white figures

2. circles to stars

3. green figures to total figures



4. green stars to white stars

5. white circles to white figures

6. green circles to green stars

Use the following address to write each ratio three ways.

36541 Riverside Road

7. numbers to letters

8. vowels to consonants

9. consonants to numbers

10. letters to complete address

11. complete address to numbers

12. vowels to letters

REMEMBER The order is important in a ratio.

Make a drawing to show each ratio. Then write the ratio three ways.

13. The ratio of books to mystery books on a shelf is nine to two.

14. The ratio of adults to children at the park is three to ten.

15. The ratio of paws to tails on a tiger is four to one.

Write a real-world context for each ratio.

16. five to three

17. 2 to 7

18. 4:12

19. $\frac{6}{7}$

Solve.

20. Out of 28 students in the class, 21 wore sneakers to school. What is the ratio of students who wore sneakers to those who did not wear sneakers?

22. **ANALYZE** The ratio of games the Falcons won to the games they lost is 7:5. What is the ratio of games won to the total number of games played? Explain.

21. Of the 18 students at a dance camp, 6 are boys. What is the ratio of girls to students at the camp?

23. **WRITE MATH** Write three different ratios for the following situation. Explain what the ratios compare.

Kendra has 2 cats and 3 dogs.
