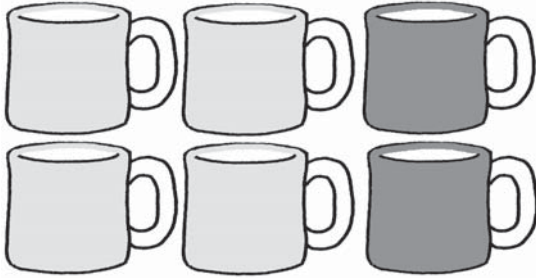


# Fractions of a Group

**CA Standards**  
**KEY NS 4.2, NS 4.0**

1. Jordan drew 6 cups. She colored 4 cups light gray and 2 cups dark gray. Write a fraction for each color cup.



\_\_\_\_\_, \_\_\_\_\_

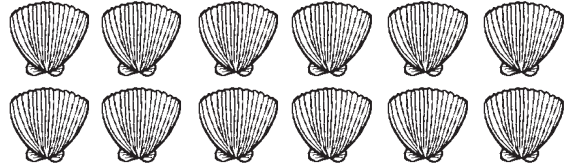
3. Andy draws 8 circles. He shades 3 circles black and leaves 5 circles white. Write a fraction for each color.

\_\_\_\_\_, \_\_\_\_\_

5. Jason drew 15 circles. He colored 5 circles red and 7 circles blue. Write a fraction for the part of the set that is left to color.

\_\_\_\_\_

2. Andrew collected 12 seashells. 5 of the seashells were gray the rest were white. Write a fraction for each color seashell.



\_\_\_\_\_, \_\_\_\_\_

4. Betsy draws 5 squares. She colors 2 squares black and leaves 3 squares white. Write a fraction for each color.

\_\_\_\_\_, \_\_\_\_\_

6. Javier drew 12 stars. He colored 6 stars blue and leaves the rest white. Mena drew 10 stars. She colored 5 stars red and left the rest white. Write one fraction that shows the stars left white in both groups.

\_\_\_\_\_