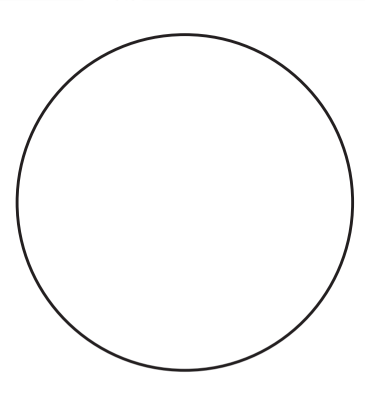
6. A. Cover the red circle using black pieces and two other colors. Do not use blue, pink, or purple. What two other colors did you use? How many blacks and how many pieces of each other color? Draw a picture. Write a number sentence for your solution.



B. Cover the red circle using black pieces and three other colors. Do not use blue, pink, or purple. What other colors did you use? How many blacks and how many pieces of each other color? Draw a picture and write a number sentence for your solution.

Use the *Equivalent Fractions* pages in the *Student Guide* to practice finding equivalent fractions using multiplication and division strategies.