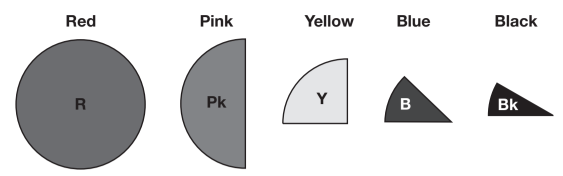
Use the red, pink, yellow, blue, and black pieces to answer the questions.



- **5. A.** A yellow piece covers what fraction of a pink piece? _____
 - **B.** A blue piece covers what fraction of a red piece? _____
 - C. A black piece covers what fraction of a yellow piece? _____
- **6. A.** Three blues cover what part of a pink piece? _____
 - **B.** When you write the fraction for Question 6A, how do you know what denominator to use? What numerator?
 - C. Three blues cover what part of a red circle? _____
 - **D.** When you write the fraction for Question 6C, how do you know what denominator to use? What numerator?
- **7.** A. A blue piece is $\frac{1}{2}$ of what circle piece? _____
 - **B.** A blue piece is $\frac{1}{4}$ of what circle piece?
 - **C.** A blue piece is $\frac{1}{8}$ of what circle piece?
- 8. If the red circle is the unit whole, write a number for each of the following:
 - **A.** 5 blue pieces _____
- **B.** 6 blue pieces _____
- C. 3 yellow pieces _____
- **D.** 3 black pieces _____
- **E.** 4 yellow pieces _____
- **F.** 12 black pieces _____