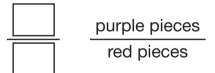
6. A. One pink piece covers what fraction of the red circle?



- **B.** Write a decimal fraction for one pink piece.
- C. What other pieces represent this decimal fraction?

What pieces do not? \_\_\_\_\_

- 7. What is the ratio of purple pieces to red pieces?
- 8. What is the ratio of red pieces to purple pieces?
- **9.** Write the simplest ratio of purple pieces to red pieces to cover the same area.



- **10. A.** It takes red piece to cover one purple piece.
  - **B.** Write this as a decimal fraction.