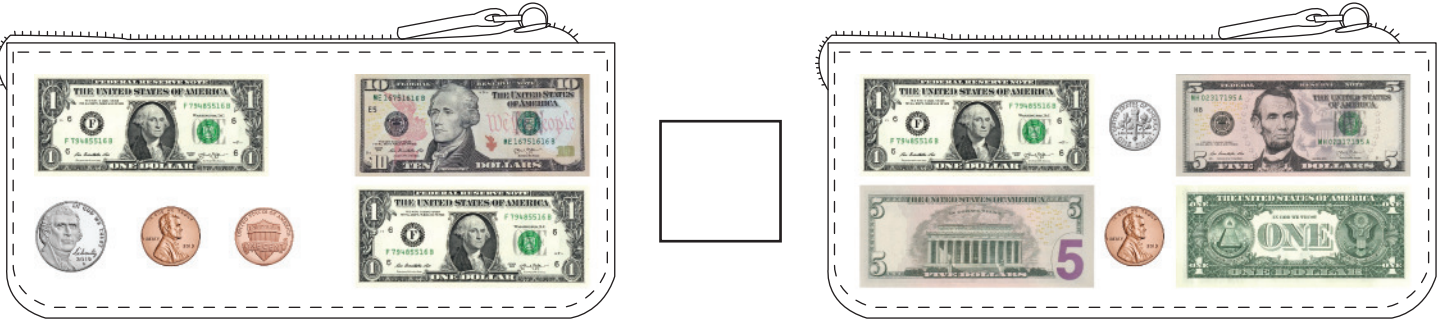
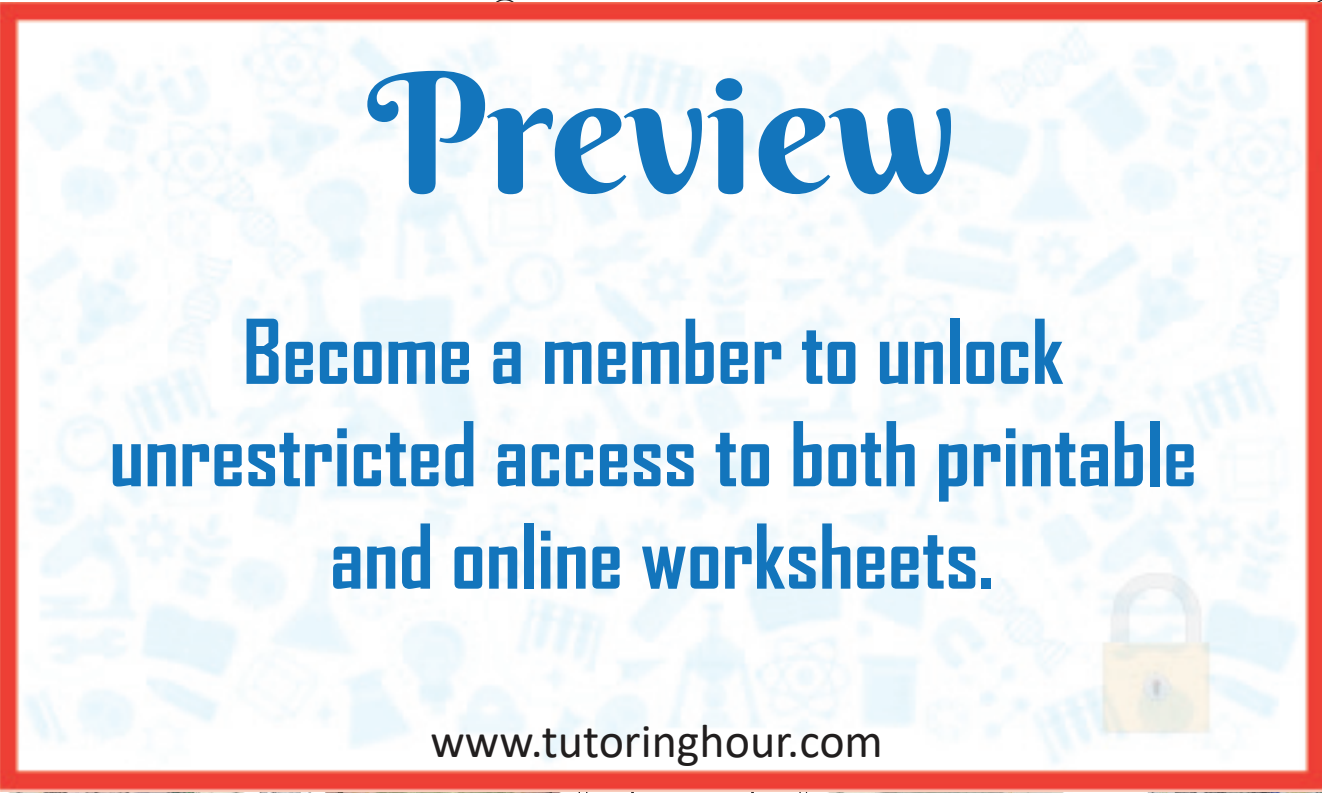
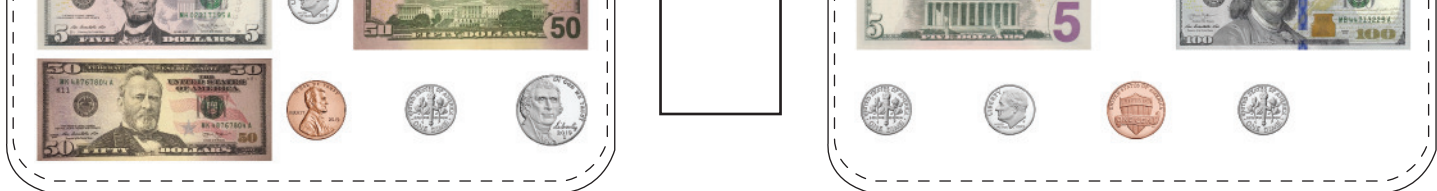


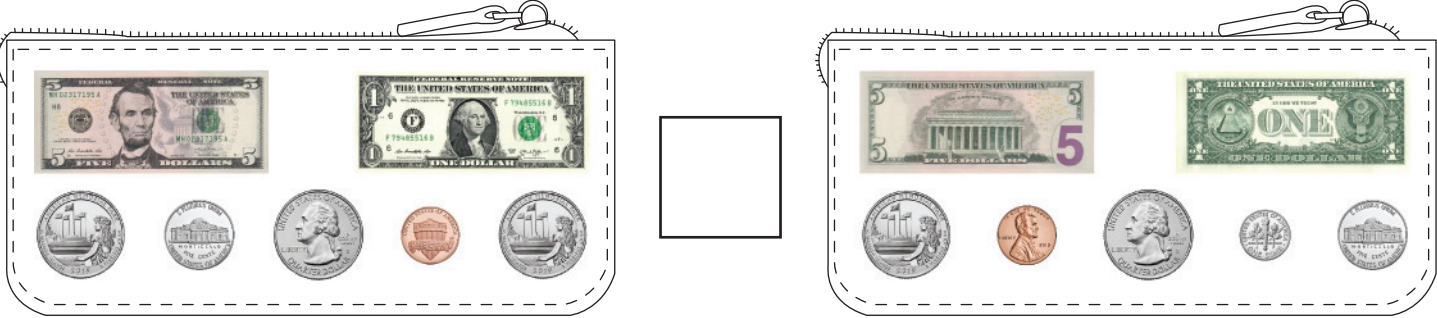
# Comparing Money

Count the coins and bills. Use  $>$ ,  $<$ , or  $=$  to compare the money.

1)  Two dashed-line boxes containing money. The left box contains one \$1 bill, one \$10 bill, one \$1 bill, and three coins (one dime, one penny, one nickel). The right box contains one \$1 bill, one \$5 bill, one \$10 bill, one \$1 bill, and two coins (one dime, one penny). An empty square box is between them for the answer.

2)  A large red-bordered box with a background of faint math symbols. The text inside reads: **Preview**  
**Become a member to unlock**  
**unrestricted access to both printable**  
**and online worksheets.**  
A yellow padlock icon is on the right side of the box. Below the box is the URL [www.tutoringhour.com](http://www.tutoringhour.com). To the right of the box are partial views of money items from other problems.

3)  Two dashed-line boxes containing money. The left box contains one \$5 bill, one \$20 bill, one \$50 bill, and four coins (one dime, one penny, one nickel, one quarter). The right box contains one \$5 bill, one \$10 bill, and four coins (one dime, one penny, one nickel, one quarter). An empty square box is between them for the answer.

4)  Two dashed-line boxes containing money. The left box contains one \$5 bill, one \$1 bill, and five coins (one dime, one penny, one nickel, one quarter, one dime). The right box contains one \$5 bill, one \$1 bill, and five coins (one dime, one penny, one nickel, one quarter, one dime). An empty square box is between them for the answer.