



# Comparison Problems

CA Standards  
KEY NS 2.2, AF 1.3

## Solve.

1. Estelle sees a hat for  $37¢$  and a hat for  $59¢$ . How much money does she need to buy both hats?

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3. Robert's train set is  $33$  inches long. Greg's is  $28$  inches long. If the boys put their train sets together, how long would they be?

\_\_\_\_\_ inches

5. Jane records the number of animals that the Nature Club saw. They saw  $8$  blackbirds,  $5$  blue jays, and  $12$  squirrels. How many animals does Jane record?

\_\_\_\_\_ animals

2. Randall scored  $18$  points in the basketball game. Courtney scored  $22$  points. How many points did they score in all?

\_\_\_\_\_ points

4. Gary ran the first lap of the relay in  $26$  seconds. Michael ran the second lap in  $28$  seconds. What was their total time?

\_\_\_\_\_ seconds

6. John and Jim were on team 1. Susie and Sally were on team 2. John scored  $8$  points and Jim scored  $9$ . Susie scored  $12$  points and Sally scored  $6$ . Which team scored more points?

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