

Name: _____

1) Sarah bought a shirt for \$35 and a hat for \$18. How much did Sarah spend?

2) Henry spent \$68 on groceries. How much change did Henry get from \$100?

3) There are 56 adults and 155 children in a hall. How many people are in the hall altogether?

4) Joe has 345 chickens on his farm. After selling 212, how many chickens does Joe have left?

5) Kim wants a new bike that costs \$566. If she has \$278, how much more does Kim need?

6) Maha bought a crate with 1000 oranges. She sold 500 and gave 138 away. How many oranges does Maha have left?

7) Two boxes have a total mass of 728 kilograms. If the mass of one box is 469 kilograms, what is the mass of the other box?

8) Kenny earned \$228 and \$356 doing two jobs. A third job puts his total earnings at \$935. How much did Kenny get paid for the third job?

9) Kate has 667 cards. Helen has 78 more. How many cards do Kate and Helen have between them?

10) Fill in the gaps to make this problem correct.

Jake and Mary each have _____. If they each spend _____, they will have \$620 between them.