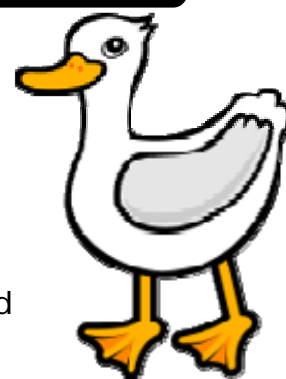


Name \_\_\_\_\_

Date \_\_\_\_\_

**Solve Real-World and Mathematical Problems - Independent Practice Worksheet**

Complete all the questions.



1. Students are trying to raise \$250 for the track club. They have already made \$50. How much do they need to earn to meet their goal?
2. There were some notebooks on the teacher's desk. She checked 10 of them. She has to check 12 notebooks total. How many notebooks are left?
3. Ronnie bought a tie and socks for \$90 each. How much did he spend for both?
4. Kiara came in third position with 80 points in a PSP game. The first place winner scored 150 points. How many was she off the lead by?
5. A company has to distribute \$800 among its employees. They already distributed \$650. How much do they still they have to distribute?
6. Michael sold his painting for \$50. He sold his painting for \$10 less than its original price. At what price did Michael buy the painting?
7. The cost of renting a car is \$20 to take the car and \$4 for every hour it spends in your possession. The total amount Lucie paid was \$40. For how many hours did Lucie have the car?
8. Sara has chocolates in her bag. Her sister has 80 chocolates which is 4 times as many chocolates as Sara has. How many chocolates does Sara have?
9. There are 750 students in a school. If the number of girls is 120 more than the boys, how many boys are there in the school?
10. Jenny was planting flowers for her garden. She had to plant 4 rose flowers for every jasmine flower she planted. If she plants 100 flowers in all, how many will be jasmine flowers?

