1) Jason spent half of his allowance going to the movies. He washed the family car and earned 7 dollars. What is his weekly allowance if he ended with 18 dollars? _____________

2) The sum of three consecutive even numbers is one hundred thirty-eight. What is the smallest of the three numbers? _____________

3) The sum of three consecutive odd numbers is one hundred fifty-nine. What is the smallest of the three numbers? _____________

4) Mike sold half of his comic books and then bought six more. He now has sixteen. How many did he begin with? _____________

5) Keith bought a soft drink for two dollars and eight candy bars. He spent a total of eighteen dollars. How much did each candy bar cost? _____________

6) The sum of three consecutive numbers is 102. What is the smallest of the three numbers? _____________

7) Oceanside Bike Rental Shop charges a 15 dollar fixed fee plus 8 dollars an hour for renting a bike. Fred paid 47 dollars to rent a bike. How many hours did he pay to have the bike checked out? _____________

8) Benny bought five new baseball trading cards to add to his collection. The next day his dog ate half of his collection. There are now only forty-five cards left. How many cards did Benny start with? _____________

9) On Monday, 447 students went on a trip to the zoo. All 9 buses were filled and 6 students had to travel in cars. How many students were in each bus? _____________

10) Joan had 212 dollars to spend on 7 books. After buying them she had 16 dollars. How much did each book cost? _____________
1) Jason spent half of his allowance going to the movies. He washed the family car and earned 7 dollars. What is his weekly allowance if he ended with 18 dollars?  
22 dollars

2) The sum of three consecutive even numbers is one hundred thirty-eight. What is the smallest of the three numbers?  
44

3) The sum of three consecutive odd numbers is one hundred fifty-nine. What is the smallest of the three numbers?  
51

4) Mike sold half of his comic books and then bought six more. He now has sixteen. How many did he begin with?  
20 comic books

5) Keith bought a soft drink for two dollars and eight candy bars. He spent a total of eighteen dollars. How much did each candy bar cost?  
2 dollars

6) The sum of three consecutive numbers is 102. What is the smallest of the three numbers?  
33

7) Oceanside Bike Rental Shop charges a 15 dollar fixed fee plus 8 dollars an hour for renting a bike. Fred paid 47 dollars to rent a bike. How many hours did he pay to have the bike checked out?  
4 hours

8) Benny bought five new baseball trading cards to add to his collection. The next day his dog ate half of his collection. There are now only forty-five cards left. How many cards did Benny start with?  
85 cards

9) On Monday, 447 students went on a trip to the zoo. All 9 buses were filled and 6 students had to travel in cars. How many students were in each bus?  
49 students

10) Joan had 212 dollars to spend on 7 books. After buying them she had 16 dollars. How much did each book cost?  
28 dollars