



5. Ian drove 1500 mi to New York in two days. He traveled 150 mi more the first day than he did the second day. Find out how far he traveled the second day.

6. Find two consecutive integers such that the sum of the first and 3 times the second is 55.

7. The first, second, and third place winners in a race had consecutive times. If the sum of their times was 90 seconds, find the time it took each runner to finish the race.

8. The total of the lowest three consecutive scores on the Problem-Solving Test was 141. What were the lowest three scores on this test?