## Speed, Distance, and Time

Sheet 3

1) A freight train, which transports petrochemicals to a refinery, traveled at an average speed of 25 miles per hour. If the travel lasted for 5 hours, how many miles were covered?

2) Casey ran at a speed of 8 miles per hour to win a 10-mile race. How much time did it take her to finish the race?



3) A bus, carrying pass 3 hours. What was t

Gain complete access to the largest collection of worksheets in all subjects!

istance of 126 miles in

4) Mike went for a wee was Mike's average

Members, please log in to log in to log in to log in complete log in complete logain complete

iles in four hours. What

5) Together, Aaron and Zack designed a prototype solar-powered car. To test if the car was working fine, they drove non-stop for 2 hours at a speed of 26 miles per hour. Find the distance that was covered by the car.