

Name : _____

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 passengers, traveled a distance of 126 miles in 3 hours. What was its average speed?

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- 4) Mike went for a week-long bike ride covering a distance of 126 miles in four hours. What was Mike's average speed?

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- 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.

Speed, Distance, and Time

- 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?

125 miles

- 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?

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- 3) A bus, carrying passengers, traveled a distance of 126 miles in 3 hours. What was the average speed?

- 4) Mike went for a week-long bike ride covering a distance of 228 miles in four hours. What was Mike's average speed?

57 miles per hour

- 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.

52 miles
