

Name : _____

Find Distance

Sheet 1

- 1) Today was Jamie's day out with family on the banks of the Eno River. After a fun day, Jamie drove his car at an average speed of 55 miles per hour and reached home in 3 hours. How far is the river from Jamie's home?

- 2) A flight from Chicago takes 7 hours and 45 minutes to reach Amsterdam. If the average speed of the flight is 532 miles per hour, what is the distance between the cities?

- 3) Sea cows, swim at a speed of 10 miles per hour. If a sea cow takes half an hour to reach its calf, how far is the calf from the sea cow and its calf.

- 4) Elise bikes from her home to the town at a speed of 10 miles per hour. If she reaches the town in 1 hour, how far is the town from Elise's home?

- 5) A jackrabbit ran at a speed of 35 miles per hour to the usual grassland they feed on. If it takes half an hour to reach there, how far is the grassland?

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Find Distance

- 1) Today was Jamie's day out with family on the banks of the Eno River. After a fun day, Jamie drove his car at an average speed of 55 miles per hour and reached home in 3 hours. How far is the river from Jamie's home?

165 miles

- 2) A flight from Chicago takes 7 hours and 45 minutes to reach Amsterdam. If the average speed of the flight is 532 miles per hour, what is the distance between the cities?

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- 3) Sea cows, swim at a speed of 10 miles per hour. If a sea cow takes half an hour to reach its calf, what is the distance between the sea cow and its calf?
- 4) Elise bikes from her home to the town at a speed of 10 miles per hour. If she reaches the town in 2 hours, how far is the town and Elise's home?

20 miles

- 5) A jackrabbit ran at a speed of 35 miles per hour to the usual grassland they feed on. If it takes half an hour to reach there, how far is the grassland?

17.5 miles
