

Name : _____

Find Distance

Sheet 2

- 1) Roger and Stephanie chartered a helicopter to attend their friend's wedding. The helicopter travels at an average speed of 135 miles per hour and takes 4 hours to reach the wedding venue. How far did Roger and Stephanie travel?

- 2) Theresa took 2 hours to reach her lakefront cabin from her home. If she drove at 32 miles per hour, what is the distance from her home to her cabin?

- 3) Abigail used a drone to deliver a package. It flew at a speed of 12 miles per hour. If it took 3 hours to reach the destination, what distance covered?

- 4) If a seagull flies at an average speed of 20 miles per hour, how far does it fly in 4 hours?

- 5) Mr. Williams, who was on his way to deliver fresh vegetables to the market, drove his truck at an average speed of 38 miles per hour. How far was the market if he had to drive for 5 hours to reach there?

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at a speed of what was the

does it fly in 4 hours?

Find Distance

- 1) Roger and Stephanie chartered a helicopter to attend their friend's wedding. The helicopter travels at an average speed of 135 miles per hour and takes 4 hours to reach the wedding venue. How far did Roger and Stephanie travel?

540 miles

- 2) Theresa took 2 hours to reach her lakefront cabin from her home. If she drove at 32 miles per hour, what is the distance from her home to her cabin?

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- 3) Abigail used a drone to deliver a package to her friend's house. The drone flew at a speed of 12 miles per hour. If it took 2 hours to reach the house, what was the distance covered?

- 4) If a seagull flies at an average speed of 20 miles per hour, how far does it fly in 4 hours?

80 miles

- 5) Mr. Williams, who was on his way to deliver fresh vegetables to the market, drove his truck at an average speed of 38 miles per hour. How far was the market if he had to drive for 5 hours to reach there?

190 miles
