**Speed Practice Problems**

1. Mateo and Adam went on a run on the Greenway. They ran at a speed of 0.25 km/min for 40 minutes. How far did they travel?
2. Mrs. Ward drove to Disney World with her family over the summer. She drove an average of 100 km/hr. It took her family 9 hours to arrive. According to this information, how far away is Disney World?
3. Shemaiah runs a distance of 90 meters in 15 seconds. What is her speed?
4. The RRMS baseball team is trying out new pitchers for the season. The current pitcher throws the ball 40 meters in 2 seconds. The new pitcher throws the ball 45 meters in 3 seconds. Which pitcher should the coach put in?
5. Mallory takes a walk to the Harris Teeter to buy some ingredients to make a cake for Brianna’s birthday. She walks at a rate of 5 km/hr. Harris Teeter is 1.25 km away. How long will it take Mallory to walk to Harris Teeter and back?
6. Ms. Tanner takes a trip to a Principal’s conference in Raleigh. The conference begins at 10 am. She drives her car at an average speed of 90 km/hr and Raleigh is 210 km away. If she leaves at 7:30 am, will she arrive to the conference on time?

**Speed Practice Problems**

1. Mateo and Adam went on a run on the Greenway. They ran at a speed of 0.25 km/min for 40 minutes. How far did they travel?
2. Mrs. Ward drove to Disney World with her family over the summer. She drove an average of 100 km/hr. It took her family 9 hours to arrive. According to this information, how far away is Disney World?
3. Shemaiah runs a distance of 90 meters in 15 seconds. What is her speed?
4. The RRMS baseball team is trying out new pitchers for the season. The current pitcher throws the ball 40 meters in 2 seconds. The new pitcher throws the ball 45 meters in 3 seconds. Which pitcher should the coach put in?
5. Mallory takes a walk to the Harris Teeter to buy some ingredients to make a cake for Brianna’s birthday. She walks at a rate of 5 km/hr. Harris Teeter is 1.25 km away. How long will it take Mallory to walk to Harris Teeter and back?
6. Ms. Tanner takes a trip to a Principal’s conference in Raleigh. The conference begins at 10 am. She drives her car at an average speed of 90 km/hr and Raleigh is 210 km away. If she leaves at 7:30 am, will she arrive to the conference on time?