Name: Number: Date:

## Motion #2

**Velocity** Sara, an amazingly well-rounded athlete, participates in a grueling race. Use the information to determine the answers to each question.

1. Sara begins the race by running  $5000\,\mathrm{m}$  from the starting line to checkpoint 1 in  $1240\,\mathrm{s}$ . What is her velocity?

2. Next, Sara swims 500 m from checkpoint 1 to checkpoint 2 with a velocity of 1.1 m/s. How long does it take her?

3. From checkpoint 2 she rides a bike with a velocity of  $4.9\,\mathrm{m/s}$  for  $3600\,\mathrm{s}$ . What is the displacement from checkpoint 2 to checkpoint 3?

4. Sara must now run all the way back to the starting line to finish the race. Completely exhausted, Sara decides to get launched by a large cannon that can blast her to the beginning. What is her velocity to go from checkpoint 3 to the starting line if it takes her 1157s to travel the displacement?

5. Calculate Sara's distance for the entire race. Also calculate her displacement.

6. Calculate Sara's average speed and average velocity.

**Acceleration** A brand new ride has opened at King's Island. Use the information provided to answer the questions.

7. The ride starts at rest and then gets up to a speed of 50 m/s in 1.9 s. What is its acceleration?

8. Once it is traveling at  $50 \,\mathrm{m/s}$ , it accelerates at a rate of  $-9.2 \,\mathrm{m/s^2}$  for  $3.0 \,\mathrm{s}$ . What is its velocity after this time?

9. The ride now maintains a constant velocity for 10 s. What is its acceleration during this time?

10. Finally, the ride comes to an abruot a stop in 0.88 s. What is its acceleration?