You are a radio commentator at a swim meet. Your job is to describe to your audience a 200yard Freestyle race between three female swimmers. The graph below represents the race.

Write a radio commentary describing the race with as much detail as possible, including who is leading and when, who is speeding up, slowing down or overtaking the other swimmers, and the average speed each swimmer is traveling at different times during the race. Finally, you need to announce the winner and the other two finishers and their final times. Be has interesting and complete as you can be.



Racers Rebecca (Dashes), Barbara (Dots) and Genelle (Solid) are competing in the 200 yards freestyle race. The graph below shows the race.



© SVMI 2020. To reproduce this document, permission must be granted by the Silicon Valley Mathematics Initiative info@symimac.org

ikn

You are a radio commentator at a swim meet. Your job is to describe to your audience a <u>200-</u> yard Freestyle race between three female swimmers. The graph below represents the race.

Write a radio commentary describing the race with as much detail as possible, including who is leading and when, who is speeding up, slowing down or overtaking the other swimmers, and the average speed each swimmer is traveling at different times during the race. Finally, you need to announce the winner and the other two finishers and their final times. Be has interesting and complete as you can be.



Racers Rebecca (Dashes), Barbara (Dots) and Genelle (Solid) are competing in the 200 yards freestyle race. The graph below shows the race.



© SVMI 2020. To reproduce this document, permission must be granted by the Silicon Valley Mathematics Initiative info@symimac.org

You are a radio commentator at a swim meet. Your job is to describe to your audience a 200yard Freestyle race between three female swimmers. The graph below represents the race.

Write a radio commentary describing the race with as much detail as possible, including who is leading and when, who is speeding up, slowing down or overtaking the other swimmers, and the average speed each swimmer is traveling at different times during the race. Finally, you need to announce the winner and the other two finishers and their final times. Be has interesting and complete as you can be.



Racers Rebecca (Dashes), Barbara (Dots) and Genelle (Solid) are competing in the 200 yards freestyle race. The graph below shows the race.

**Expert Task – Swimming Race Commentary** 

© SVMI 2020. To reproduce this document, permission must be granted by the Silicon Valley Mathematics Initiative info@symimac.org

You are a radio commentator at a swim meet. Your job is to describe to your audience a 200yard Freestyle race between three female swimmers. The graph below represents the race.

Write a radio commentary describing the race with as much detail as possible, including who is leading and when, who is speeding up, slowing down or overtaking the other swimmers, and the average speed each swimmer is traveling at different times during the race. Finally, you need to announce the winner and the other two finishers and their final times. Be has interesting and complete as you can be.



Racers Rebecca (Dashes), Barbara (Dots) and Genelle (Solid) are competing in the 200 yards freestyle race. The graph below shows the race.



© SVMI 2020. To reproduce this document, permission must be granted by the Silicon Valley Mathematics Initiative info@symimac.org

You are a radio commentator at a swim meet. Your job is to describe to your audience a 200yard Freestyle race between three female swimmers. The graph below represents the race.

g

Write a radio commentary describing the race with as much detail as possible, including who is leading and when, who is speeding up, slowing down or overtaking the other swimmers, and the average speed each swimmer is traveling at different times during the race. Finally, you need to announce the winner and the other two finishers and their final times. Be has interesting and complete as you can be.





© SVMI 2020. To reproduce this document, permission must be granted by the Silicon Valley Mathematics Initiative info@symimac.org

1

You are a radio commentator at a swim meet. Your job is to describe to your audience a 200yard Freestyle race between three female swimmers. The graph below represents the race.

Write a radio commentary describing the race with as much detail as possible, including who is leading and when, who is speeding up, slowing down or overtaking the other swimmers, and the average speed each swimmer is traveling at different times during the race. Finally, you need to announce the winner and the other two finishers and their final times. Be has interesting and complete as you can be.



Racers Rebecca (Dashes), Barbara (Dots) and Genelle (Solid) are competing in the 200 yards freestyle race. The graph below shows the race.



© SVMI 2020. To reproduce this document, permission must be granted by the Silicon Valley Mathematics Initiative info *a* symimac.or