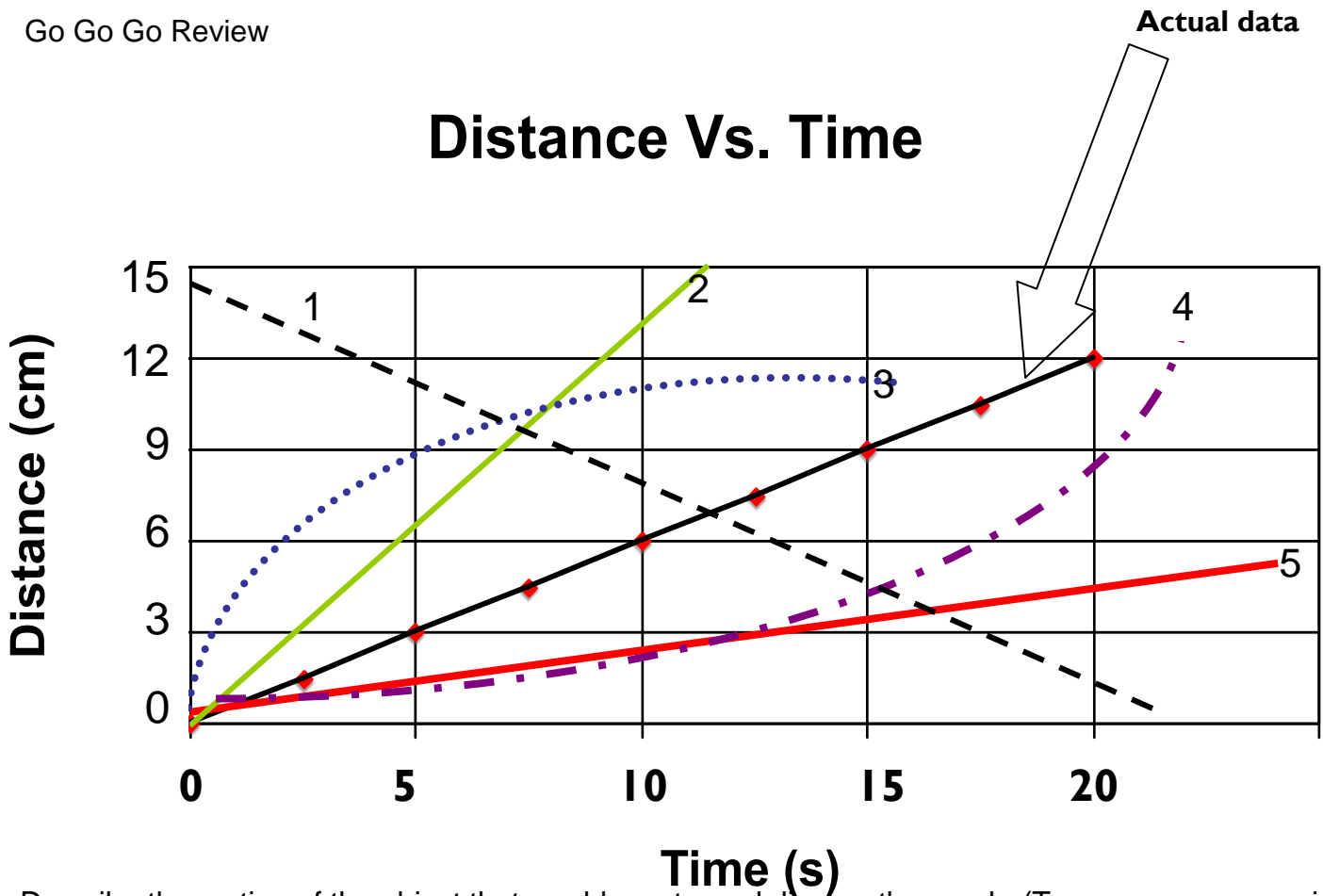


Name: _____ Period: _____ Date: _____

Go Go Go Review

Distance Vs. Time



Describe the motion of the object that would create each line on the graph. (Terms you may consider using are forward, backward, constant speed, faster car, slower car, speeding up, slowing down.)

- 1 _____
- 2 _____
- 3 _____
- 4 _____
- 5 _____

Calculate the slope for the line created using actual data indicated by the arrow. Show work and include a label.

Slope: _____