Chapter 9 Study Guide

WORD BANK: (SOME WORDS WILL NOT BE USED) constant km/h² velocity accelerates bicycle velocity motion instantaneous building average acceleration Speed measured on a speedometer is _____ 2. When riding a bicycle past a building, you are not moving relative to the 3. A golf ball when either its speed or its direction changes. 4. The abbreviation of the unit of acceleration (meters per second²) is ____ 5. A change in an object's position relative to a reference point is called ___ Speed that does not change is referred to as ____ speed. 7. The statement that the motion of a hurricane is 20 kilometers per hour in an easterly direction is a description of the hurricane's _ Acceleration is the rate of change in _____ Motion of a student going to the store. Distance (meters) Time 12. Which part of the trip took the longest amount of time? a. The part of the trip represented by line 1. b. The part of the trip represented by line 7. c. The trip to the store. d. The home from the store. 13. The parts of the graph show that the student was stopped are a. 1. and 3. b. 5. and 7. c. 2. 4. and 6. d. 1. and 7. 14. Which one of the following statements is true about the motion of the student. a. The students speed was slower along line 1. than along line 5. The students speed was fastest along line 5. c. The students speed was *faster* along line 1. than along line 5. d. The students speed was *slowest* along line 1.

15. The parts of the graph that show the students return trip are _____

a. 1. and 2. b. 1. 2. and 3. c. 3. 4. and 5. d. 5. 6. and 7.