

Name: _____ Date: _____

weight and measurement

- | | |
|--|------------------------|
| 1. the location of an object | A. velocity |
| 2. the change of a position | B. speed |
| 3. the measure of an object of a position in a unit of time | C. force |
| 4. the measure of speed and direction of the motion of an object | D. motion |
| 5. any change in the speed or direction of an object | E. weight |
| 6. a pull or push of any kind | F. inertia |
| 7. A property of matter that moves or stops an object | G. momentum |
| 8. A property that shows how hard it is to slow a moving object | H. position |
| 9. the force of attraction between earth and other objects | I. gravity |
| 10. the measurement of gravitational force acting on an object | J. force |
| 11. A force that resists motion between objects that are touching | K. gravitational force |
| 12. a force that acts between any two objects and pulls them toward them | L. acceleration |