Scrambled Words

YVTRIGA.

For each sentence below, unscramble the term in capital letters. Write each unscrambled term on the blank to the right.

- 1. The force with which one moving object hits another object is the force of TPMICA.
- 2. The force that pulls all objects to the earth is
- 3. How far your vehicle travels during the time it takes you to act is your TRONIECA distance.
- 4. The energy an object has as it moves is its EEGNRY FO IMNOOT.
- 5. The distance your car travels during the time it takes you to identify, predict, and decide to slow for a hazard is your TRPPONIEEC distance.
- 6. ACINORTT is the friction that allows a vehicle's tires to grip the road.
- 7. The distance from the point you first see a hazard to the point where your vehicle stops is your ALOTT GINOPPST distance.
- 8. A curve that is higher on the outside than it is on the inside is a ABDEKN curve.
- 9. Tire ADERT is the grooved surface of a tire that grips the road.
- 10. The length of time it takes you to identify, predict, and · decide to slow for a hazard is your CEEINOPPRT time.
- 11. The length of time you take to execute your action after you know a hazard will be a problem is your ACEINORT time.
- 12. The distance your vehicle travels from the time you apply the brake until the vehicle stops is your ABGIKNR distance.
- 13. CFIINORT is the force that keeps each tire from slipping on the road.
- 14. A TTSRRNIEA device is used to hold a vehicle occupant in place during a collision.
- 15. An object's CEENRT FO AGIRTVY is the point around which all of the object's weight is evenly balanced.

- 11. _____