1. Brakes are an energy-absorbing mechanism that converts vehicle movement into _________ while stopping the rotation of the wheels. Page ___

2. _____ brakes are used on the front of most vehicles built since the early 1970s and on the rear wheels of many vehicles. Page ___

3. The______ brake warning light will remain on after a bulb test if there is a fault with the hydraulic part of the brake system. Page ___

4. ABS uses _______ at the wheels to measure the wheel speed. Page ___

4. ______________________ is a system designed to help drivers to maintain control of their vehicles in situations where the vehicle is beginning to lose control. Page ___

5. The function of the ____________ sensor is to provide the suspension control module with feedback regarding vehicle cornering forces. Page ___
6. The purpose and function of a traction control system is to help the driver maintain traction of the drive wheels during acceleration under conditions where the road is _________ or _________.

7. A _________ traction dash light does not indicate a fault.

8. The traction control system uses the ________________ to detect when one or both of the drive wheels is slipping during acceleration.

9. Hydraulic pressure from the hydraulic system moves a ________, in either a disc or drum brake system, which uses friction to press material against a rotating drum or rotor.

10. The ___________________ is used on most vehicles to reduce the force that the driver must exert on the brake pedal.