1. The _______ mode turns off the engine when the vehicle is stopped. Page ___

2. _______ braking helps keep the batteries charged. Page ___

3. A _____hybrid will incorporate idle stop and regenerative braking but is not capable of using the electric motor to propel the vehicle on its own without help from the internal combustion engine. Page ___

4. A _____ hybrid uses 144- to 158-volt batteries that provide for engine stop/start, regenerative braking, and power assist. Page ___

5. A_____ hybrid, also called a strong hybrid, uses idle stop regenerative braking, and is able to propel the vehicle using the electric motor(s) alone. Page ___
6. Orange-colored cable under the hood means that the vehicle is a hybrid or an electric vehicle that uses ________ components and circuits.

7. In some hybrid vehicles, high-voltage cables also deliver current to the ________________________.

8. A ____________ is an electric motor used to rotate the drive wheels and propel the vehicle.

9. The ____________ cables are routed under the vehicle between the battery box and the engine compartment inside sturdy orange plastic protective shields.

10. The ____________ battery may be jump-started if the vehicle does not start.