Answer the questions and identify the page number that the answer was found in the textbook

1. A________________________ is a system that detects a tire that has low inflation pressure and warns the driver. Page ___

2. _______tire-pressure monitoring systems do not measure the actual tire pressure. Page ___

3. The FMVSS 138 specifies that the driver must be warned of a low-tire inflation pressure by turning on an_________ warning lamp. Page ___

4. All vehicles sold in the United States since the ________ model year must be equipped with a tire-pressure sensor. Page ___

5. If the vehicle has an _________ tire valve stem, it is equipped with a direct tire pressure monitoring system. Page ___

6. Name the three modes of operation of Tire-pressure sensors: Page ___

________________
________________
7. If the TPMS warning light is on and not flashing, the system has detected a tire that has _____ inflation pressure.

8. All TPMS pressure sensors will fail because they contain a battery that has a service life of ______________

9. A clicker-type valve core tool ensures that the valve core is ________ to factory specifications.

10. The identification number on each sensor must be recorded before being installed, so it can register to a specific ________ on the vehicle.