ACROSS
2 A ______ ______ is used to display the area at the rear of the vehicle in a screen display on the dash when the gear selector is placed in reverse.
5 Electronic ___ use the voltage changes from variable-resistance sensors, such as that of the fuel gauge, to determine fuel level.
6 The ___ uses 24 satellites in orbit around the earth to provide signals for navigation devices.
7 If the ______ ______ remains on after the self-test, then the airbag controller has detected a fault.
11 The ___ is a supplemental display that projects the vehicle speed and sometimes other data, such as turn signal information, onto the windshield.
12 Another name for the check engine light is the ___.
13 The ___ uses cameras to detect if the vehicle is crossing over lane marking lines on the pavement.
14 The ______ ____ warning lamp will light and sound an alarm to notify the driver if the driver’s side or passenger’s side safety belt is not fastened.
15 This warning lamp should come on if the coolant temperature reaches 248°F to 258°F (120°C to 126°C).

DOWN
1 The ___________ ________ lamp comes on if the vehicle requires service.
3 This warning lamp should light in the event of low oil pressure, about 3 to 7 psi.
4 Some odometers are mechanical and are operated by an electric ______ ______.
8 When a vehicle is equipped with a digital dash is started, all segments of the electronic display are turned on at full brilliance for 1 or 2 seconds is called the ________.
9 The backup sensor system used in GM vehicles is called __________.
10 Speed sensors are commonly called __ __________.