## Automotive Electrical and Engine Performance - 9th edition Ch32: MAP and MAF Sensors Lesson Plan

#### **CHAPTER SUMMARY:**



- 1. Air Pressure, Pressure Sensors, Manifold Absolute Pressure Sensors, and PCM Uses of the MAP Sensor
- 2. Barometric Pressure Sensor, Testing the MAP Sensor, and MASS Airflow Sensor Types
- 3. PCM Uses for the Airflow Sensors, Testing MASS Airflow Sensors, and MAF Sensor Contamination

#### **OBJECTIVES:**



- 1. Discuss the variations in pressure that can occur within an engine.
- 2. Describe principles of pressure sensors.
- 3. Discuss how MAP sensors work.
- 4. Discuss the PCM uses of the MAP sensor.
- 5. Describe how the BARO sensor is used to test altitude.
- 6. List the methods that can be used to test MAP sensors.
- 7. Discuss MAF sensor types.
- 8. Discuss the PCM uses for the MAF sensor.
- 9. List the methods that can be used to test MAF sensors.
- 10. List the methods that can be used to test MAF sensor contamination.

### **RESOURCES**: (All resources may be found at jameshalderman.com)

- 1. Task Sheet: MAP Sensor Diagnosis
- 2. Task Sheet: MAF Sensor Diagnosis
- 3. Crossword Puzzle and Word Search
- 4. Videos: (A8) Engine Performance Videos
- 5. Animations: (A8) Engine Performance Animations



#### **ACTIVITIES:**

- 1. Task Sheet: MAP Sensor Diagnosis
- 2. Task Sheet: MAF Sensor Diagnosis
- 3. Crossword Puzzle and Word Search
- 4. Chapter PowerPoint
- 5. Crossword Puzzle and Word Search



#### **ASSIGNMENTS:**

- 1. Chapter crossword and word search puzzles from the website.
- 2. Complete end of chapter quiz from the textbook.
- 3. Complete multiple choice and short answer quizzes downloaded from the website.



#### **CLASS DISCUSSION:**

- 1. Review and group discussion chapter Frequently Asked Questions and Tech Tips sections.
- 2. Ten (10) question end of Chapter Quiz.
- 3. Five (5) end of chapter Review Question for class discussion.



# Automotive Electrical and Engine Performance - 9th edition Ch32: MAP and MAF Sensors Lesson Plan

## **NOTES AND EVALUATION:**



\_\_\_\_\_

