

Name _____

MATCHING. Choose the item in column 2 that best matches each item in column 1.

- | | | |
|----------------------------|--|-----------|
| 1) O2 sensor location | A) Oxygen low | 1) _____ |
| 2) Exhaust rich | B) Titania oxygen sensor | 2) _____ |
| 3) Exhaust lean | C) Intake manifold | 3) _____ |
| 4) O2S voltage low | D) Heater | 4) _____ |
| 5) Four wire O2S component | E) Detects above or below 14.7:1 A/F ratio | 5) _____ |
| 6) Changes resistance | F) Detects 10:1 to 21:1 A/F ratio | 6) _____ |
| 7) Conventional O2S | G) Fuel trim | 7) _____ |
| 8) PCM use for O2S | H) Exhaust lean | 8) _____ |
| 9) Downstream O2S function | I) Exhaust manifold | 9) _____ |
| 10) Wide band O2S | J) Oxygen high | 10) _____ |
| | K) Check catalyst efficiency | |

Answer Key

Testname: AEEP8_MATCH35

1) I

Page Ref: 540

2) A

Page Ref: 540

3) J

Page Ref: 540

4) H

Page Ref: 540

5) D

Page Ref: 542

6) B

Page Ref: 542

7) E

Page Ref: 540

8) G

Page Ref: 543

9) K

Page Ref: 549

10) F

Page Ref: 550