

Name \_\_\_\_\_

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

1) Senses coolant temperature

A) PCM adds fuel

1) \_\_\_\_\_

2) Located in the intake duct

B) TFT sensor

2) \_\_\_\_\_



C) PCM advances timing

3)

D) PCM subtracts fuel

E) Stepped ECT circuit

3) \_\_\_\_\_

4) Located inside the transmission

F) -40°C

4) \_\_\_\_\_

5) TFT over 260°F

G) Temp sensor circuit

5) \_\_\_\_\_



H) Turns on transmission cooler

6)

I) ECT sensor

J) IAT sensor

6) \_\_\_\_\_

7) Temp up / resistance down

K) Disables overdrive

7) \_\_\_\_\_

8) Unplugged ECT

L) Idle control circuit

8) \_\_\_\_\_

9) Air temperature low

M) NTC sensor

9) \_\_\_\_\_

10) Air temperature high

10) \_\_\_\_\_

## Answer Key

Testname: MATCH 74

1) I

Page Ref: 874

2) J

Page Ref: 879

3) G

Page Ref:

4) B

Page Ref: 881

5) K

Page Ref: 881

6) E

Page Ref: 875

7) M

Page Ref: 878

8) F

Page Ref: 879

9) A

Page Ref: 880

10) D

Page Ref: 880