

Name _____

Date _____

Period _____

Ignition System Operation and Diagnosis

M P K Q R N Z Y M Z K R Z L N R R K
M A L X P O L A R I T Y M P E N K N
R M G K Z R G R P T M C K T M R M D
B T B N D O V G G X D F S X V R L I
D D R M E B H N T N H E T H P G R S
U O M A H T I M U N T V C L N K E T
R P P N N M I O E K N R V I T K L R
A T I M I S R C R T B R D F K R E I
T I C T C G I A F K E N O V M N C B
I C K D H T P S R I I R L T B T T U
O A U U H S M A T W E M N W O T R T
N L P R L X P Q M O N L B V M R O O
D S C A V S M N Y M R G D H N B D R
W E O S E C O N D A R Y L C L F E L
E N I P J J T M K C W G V J T N S E
L S L A R D L L T E S T L I G H T S
L O V R G L F I R I N G O R D E R S
Z R M K I G N I T I O N S Y S T E M

Distributorless

Duraspark

Duration Dwell

Electrodes

Firing Order

Ground

Ignition System

Magnetic Field

Ohmmeter

Optical Sensor

Pickup Coil

Polarity

Rotor

Secondary

Spark

Spark Tester

Test Light

Timing

Transistor

Winding