

Name \_\_\_\_\_

Date \_\_\_\_\_

Period \_\_\_\_\_

# Lubrication System Operation and Diagnosis

Find the words in the grid. Words can go across, down and in two diagonals.

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

Antioxidants

Blend

Cavitation

Clearance

Contaminants

Cooler

Dispersants

Gasket

ILSAC

Interval

Lubrication

Oil

Oil Pump

Oxidation

Particles

Pour Point

Pressure

Synthetic

Viscosity

Windage