

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Wheel bearing adjustment

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

**dieseltechnology**  
**innerbearing**  
**dowelspacer**  
**axlenut**  
**gearoil**  
**tmc**

**bearingnoise**  
**outerbearing**  
**hubassembly**  
**bearing**  
**spindle**

**freightliner**  
**torquewrench**  
**tangspacer**  
**endplay**  
**axle**