

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Mechanisms

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

Screw Threads	Reciprocating	Oscillating	Mechanisms
Sprocket	Follower	Linkage	Motion
Levers	Rotary	Linear	Slider
Gears	Crank	Chain	Cams