

Name: _____

Date: _____

Energy in Motion

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

displacement	electricity	thermometer	infrasonic
ultrasonic	conductor	insulator	intensity
distance	loudness	thermal	motion
sound	waves	heat	