

Name: _____

Date: _____

Energy Masters

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

chemical potential
wavelength
conduction
transform
visible
convex
pitch

elastic potential
refraction
electrical
spectrum
concave
joules
sound

electromagnetic
reflection
renewable
loudness
nuclear
energy
light

Rube Goldberg
dispersion
radiation
transfer
kinetic
solar
wind

conservation
convection
frequency
audible
vision
image
heat