

Name: _____

Date: _____

Potential and Kinetic Energy

E N E R G Y T R A N S F O R M A T I O N O A D C	energy transformation
N J F D K Z K U U D K Q T O O T H E R M A L I Y	rollercoaster
S P D V Y D I X Z V Q S V J I Y Z C F R N N M R	flashlight
L M Z Y M E T S R E E J Z K P G S H D A J H W E	electrical
O T T T B I V E I R E U A E N U B V U O Y B M T	mechanical
R O L L E R C O A S T E R L U T G X N R Y Y P T	potential
V O K X N X R L O C E D U E C P A U K H S N K A	sitting
J B D E F Q U T W Y B K H C L N B E N D Y P L B	running
S I P I F U G B X A G X Q T E C L C H N O P I Q	battery
C B Q Z L J B F V W T M N R A B F I F K Z O P I	thermal
R R D P X G F L P X N O H I R G U T J S L O F T	nuclear
I R F E R A A A C Y K A W C G N F E Z A Q N Q Z	kinetic
Q B D G Y L L S V A F P V A D I M N Q S C R H J	motion
X S T V L L R H F T R G H L G V E I O J B L V R	moving
B D E Q V R B L O U I N K G R O A K U J X E A M	energy
D N R Q A G M I N Z D I M Q F M U E Q V P L O E	radio
D U G W H B W G E I P N Q S D F M U X M T Y C C	sound
W O O V Q T Y H L S J N L I D Y Y B O P X G D H	light
S S F I A T H T L L T U I T I Y G T T C O R J A	rest
H A S V H F V N I I H R B T F R I M M Q R E T N	food
T H R U R E U O V I G X O I A O A G U O J N A I	heat
R B R I N J H T S I I H D N N D F D I L O E N C	
O L Y A W W L P W K L U C G U D N D I P U H S A	
Y P O T E N T I A L J K J A K Q M B J O J G O L	

