

Name: _____

Date: _____

Energy, change and movement

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

- | | | | | | |
|---------------|--------------|-------------|------------|-----------|-----------|
| power station | transmission | electricity | substation | dangerous | handlebar |
| mechanism | catapult | compress | bicycle | elastic | fulcrum |
| turbine | damage | energy | moving | pedals | rubber |
| spring | stored | system | wheels | brake | cycle |
| light | motor | pylon | steam | axle | bike |
| bulb | coal | heat | pram | town | wire |