

Name: _____

Date: _____

energy

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

| | | | |
|-----------------|---------------|--------------|--------------|
| electromagnetic | gravitational | conservation | acceleration |
| mechanical | potential | electric | chemical |
| thermal | fission | nuclear | kinetic |
| elastic | energy | fusion | joules |
| speed | work | mass | |