

Name: _____

Date: _____

Softball

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

potential energy

kinetic energy

george hancock

windmill

softball

pitcher

physics

chicago

catcher

glove

bat