

Name: _____

Date: _____

Exo and Endo thermic

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

surroundings

endothermic

freezing

melting

temperature

combustion

panting

absorb

thermometer

exothermic

release

heat