

Name: _____

Date: _____

Reaction

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

endothermic reaction

exothermic reaction

chemical equation

chemical reaction

thermal expansion

chemical change

thermal energy

condensation

vaporization

temperature

pressure

volume