

Name: _____

Date: _____

Reactions

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

endothermic reaction

exothermic reaction

chemical equation

chemical reaction

thermal expansion

chemical change

thermal energy

vaporization

condensation

temperature

pressure

volume