

Name: _____

Date: _____

Chemical Reactions

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

Concentration
Substance
Reactant
Enzyme
Size

Temperature
Hydrogen
Product
Safety
Gas

Activation
Particle
Change
Acid

Exothermic
Physical
Colour
Rate