

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Equilibrium

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

concentration  
Equilibrium  
reactant  
smoke  
gas

temperature  
reversible  
product  
heat

endothermic  
exothermic  
colour  
rate