

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

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

# Enthalpy Definitions

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

ElectronAffinity  
Dissociation  
Ionisation  
Solution  
LEF

Neutralisation  
Atomisation  
Formation  
Fusion

Vapourisation  
Combustion  
Hydration  
LED