

Name: _____

Date: _____

Acids and Alkali

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

indicator corrosive reaction carbonic chemical
caustic vinegar litmus alkali bleach
bitter water fizzy scale salt
sour acid ph