

REACTIONS OF ACIDS WITH METALS

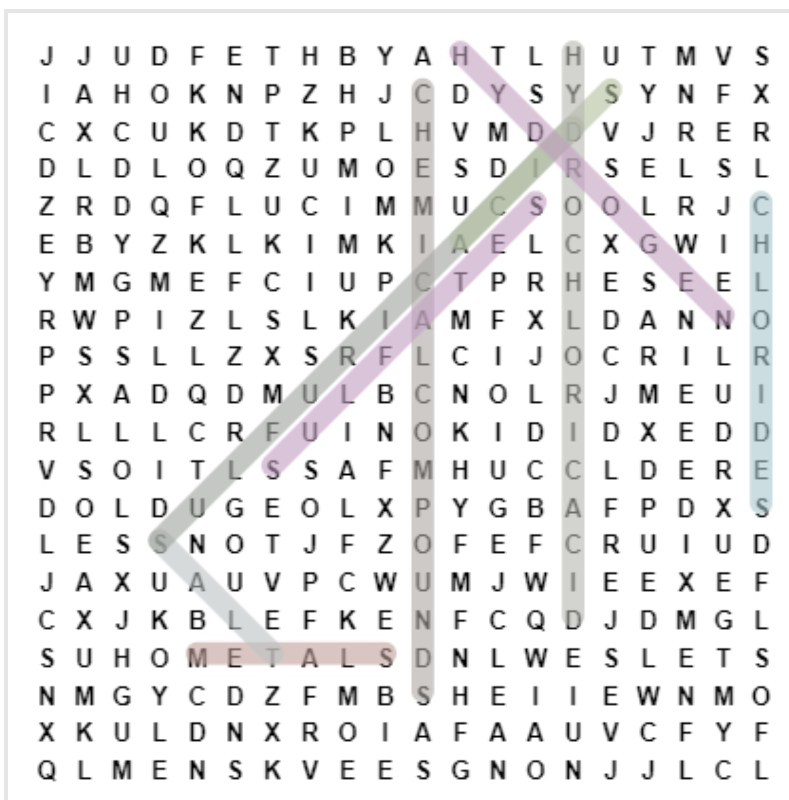
J J U D F E T H B Y A H T L H U T M V S
I A H O K N P Z H J C D Y S Y S Y N F X
C X C U K D T K P L H V M D D V J R E R
D L D L O Q Z U M O E S D I R S E L S L
Z R D Q F L U C I M M U C S O O L R J C
E B Y Z K L K I M K I A E L C X G W I H
Y M G M E F C I U P C T P R H E S E E L
R W P I Z L S L K I A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

ACIDS CHEMICALCOMPOUNDS CHLORIDES HYDROCHLORICACID
HYDROGEN METALS SALT SULFATES SULFURICACID



REACTIONS OF ACIDS WITH METALS -

ANSWERS SHEET



ACIDS CHEMICALCOMPOUNDS CHLORIDES HYDROCHLORICACID
HYDROGEN METALS SALT SULFATES SULFURICACID

