

Name: _____

Date: _____

LAB EQUIPMENT IDENTIFICATION

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

ELECTRONICBALANCE
ERLENMEYERFLASK
FLORENCEFLASK
RETORTSTAND
PETRIDISH
HOTPLATE
FUNNEL

GRADUATEDCYLINDER
DISSECTINGPINS
BUNSENBURNER
BEAKERTONGS
SPOTPLATE
TESTTUBE
BEAKER

EVAPORATINGDISH
TESTTUBECLAMP
OVERFLOWCAN
WATCHGLASS
RINGCLAMP
STOPPER
SCALE