

Name: _____

Chemical apparatus

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

measuring cylinder

separating funnel

evaporation disk

bunsen burner

thermometer

test tube

burette

spatula

tripod

beaker

tongs

flask