Directions: A number of items that may be used in the laboratory are shown below. Study this page and decide what the items may be used for. Use the names of the equipment shown to answer the questions included.
Lab Equipment

Name each piece of equipment that would be useful for each of the following tasks:

1. Holding 100mL of water (ebkare)
   ___________________

2. Measuring 27 mL of liquid (daudgtear ldnreiyce)
   ___________________

3. Measuring exactly 43mL of an acid (rtube)
   ___________________

4. Massing out 120 g of sodium chloride (acbnela)
   ___________________

5. Suspending glassware over the Bunsen burner (rwei zeagu)
   ___________________

6. Used to pour liquids into containers with small openings or to hold filter paper (unfenl)
   ___________________

7. Mixing a small amount of chemicals together (lewl letpa)
   ___________________

8. Heating contents in a test tube (estt ubet smalcp)
   ___________________

9. Holding many test tubes filled with chemicals (estt ubet karc)
   ___________________

10. Used to clean the inside of test tubes or graduated cylinders (iwer srbuh)
    ___________________

11. Keeping liquid contents in a beaker from splattering (tahcw sgasl)
    ___________________

12. A narrow-mouthed container used to transport, heat or store substances, often used when a stopper is required (ymerereel kslaf)
    ___________________

13. Heating contents in the lab (nuesnb bneurr)
    ___________________

14. Transport a hot beaker (gntos)
    ___________________

15. Protects the eyes from flying objects or chemical splashes (ggloges)
    ___________________

16. Used to grind chemicals to powder (tmraor nda stlepe)
    ___________________
Directions: In the word search below are the names of several pieces of lab equipment. As you find each piece of equipment, record its name on the list.

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

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