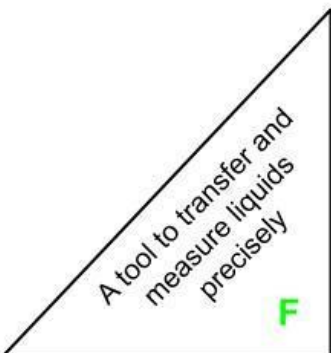
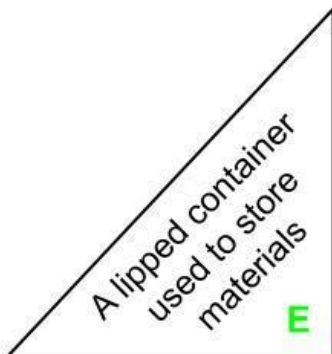
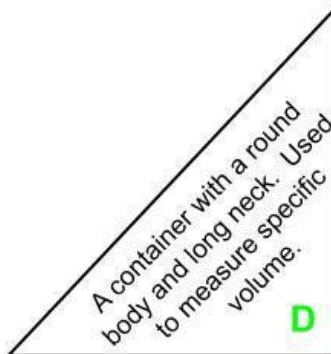
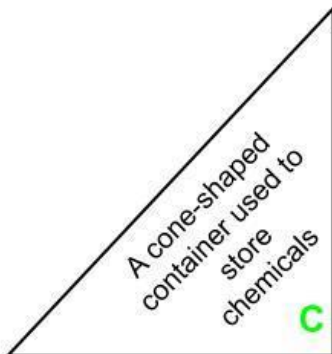
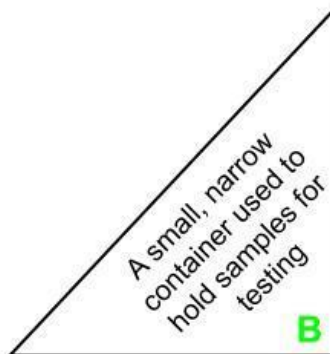
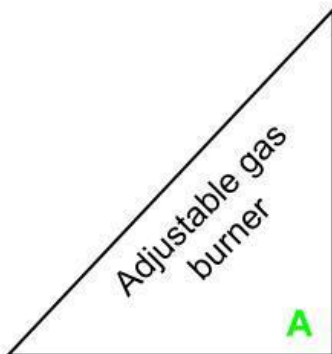


Lab Equipment

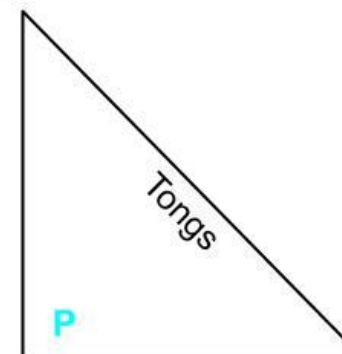
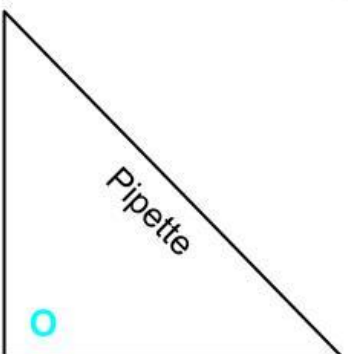
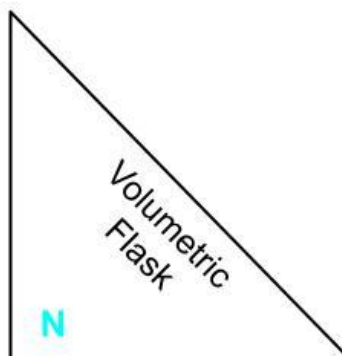
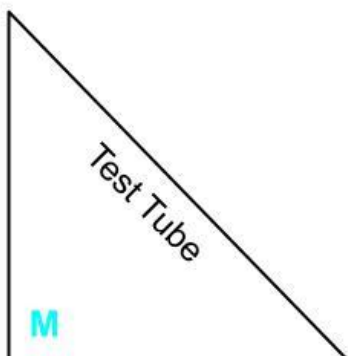
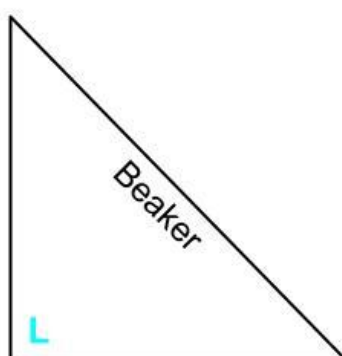
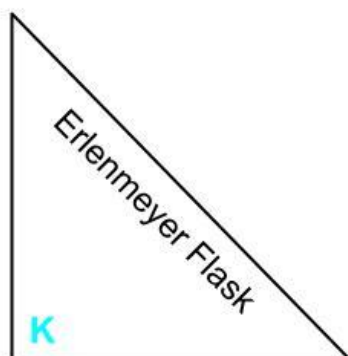
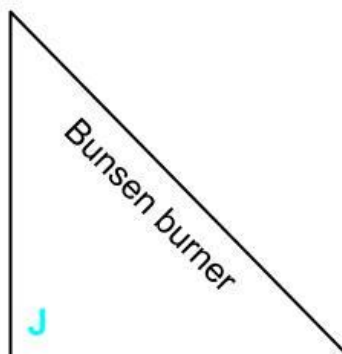
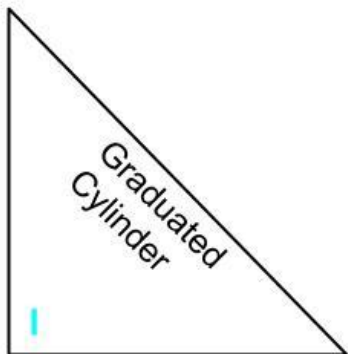
Assignment - Student Edition

I. Cut out the rectangles and squares. Match the lab equipment to its name and description. Record your answers in the houses below.



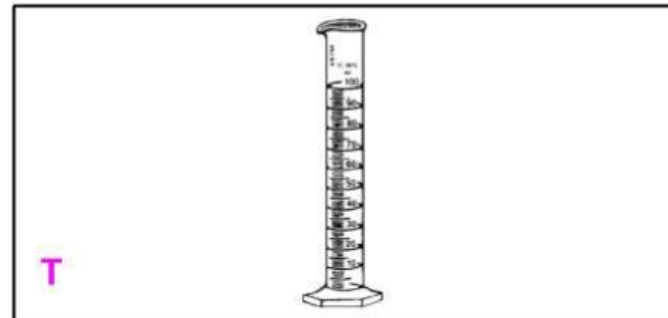
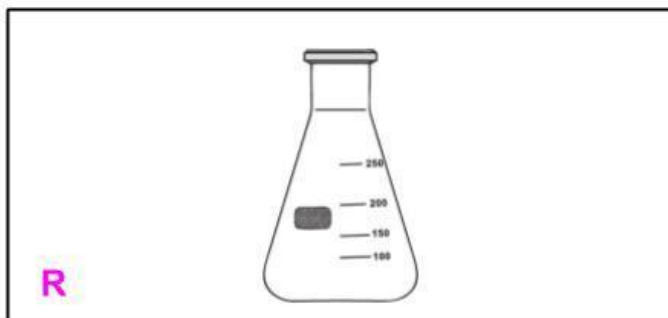
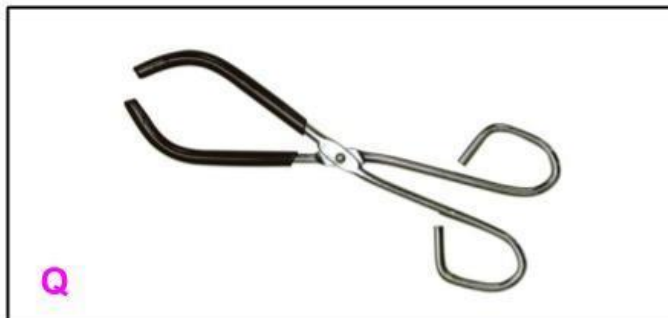
Lab Equipment

Assignment - Student Edition



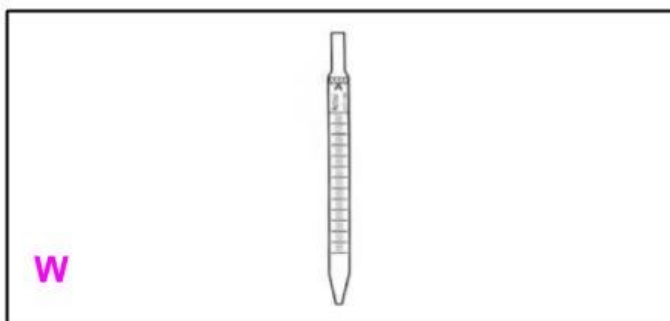
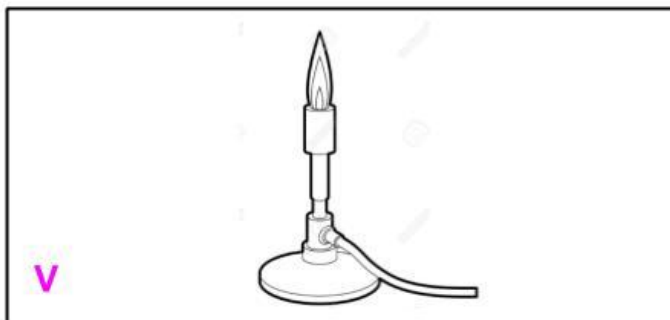
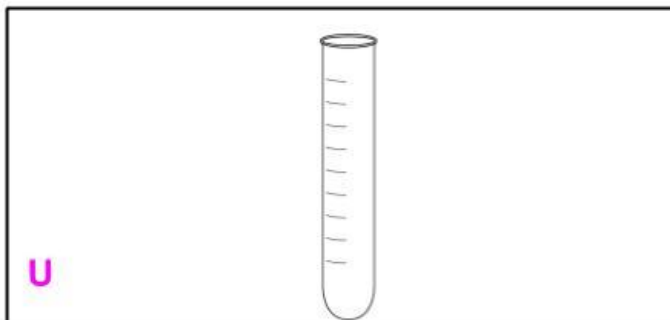
Name: _____ Period: _____ Date: _____

Lab Equipment Assignment - Student Edition



Name: _____ Period: _____ Date: _____

Lab Equipment Assignment - Student Edition

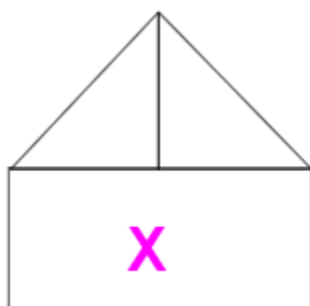
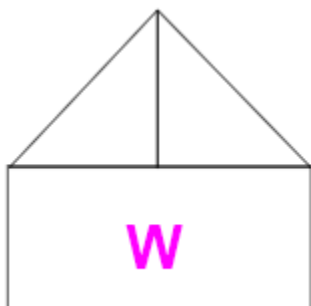
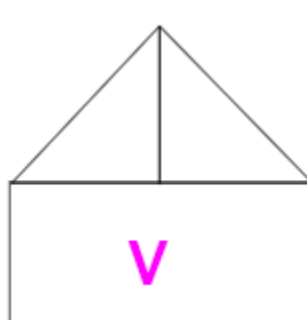
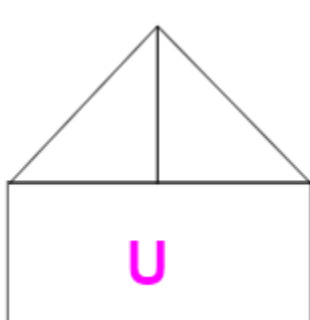
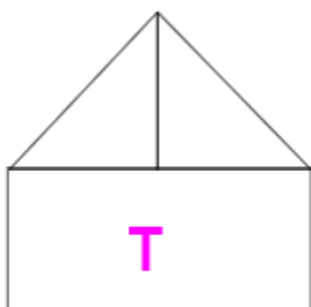
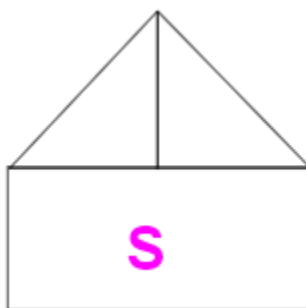
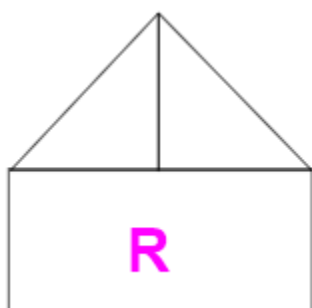
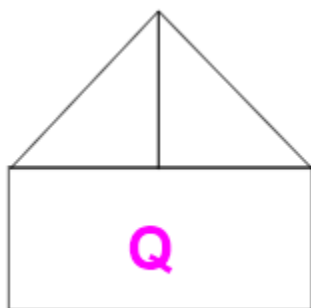


Name: _____ Period: _____ Date: _____

Lab Equipment

Assignment - Student Edition

Record your answers in the houses below.



Lab Equipment Assignment - Student Edition

II. Name the piece of equipment that would be useful for each task. The equipment name is scrambled in the parenthesis.

Description	Name of Equipment
1. Shaping and concentrating a bunsen burner flame (elmaf zierilbats)	
2. Supporting a beaker of water while it's being heated (ginr nadts)	
3. To measure the exact volume of a chemical during quantitative analysis (teubr)	
4. Measuring out 130 grams of sucrose (aitlgdi necalba)	
5. To carry beakers that are too hot to touch with gloves (reakbe gstno)	
6. To help you transfer a liquid from beaker into the small opening of a volumetric flask (nufenl)	
7. Providing the spark to start a bunsen burner (eikrtsr)	
8. A place to perform a reaction test on a small scale (tosp eatpl)	
9. To heat a liquid in a glass container when you don't need an extremely high heat (tho aeptl)	
10. To hold test tubes that are heated or need to be heated (etst beut sgotn)	
11. Cleaning your test tubes after use (stet betu hursb)	
12. To hold many test tubes to keep them from spilling (estt ubet karc)	
13. To mix (stir) two chemicals together in a beaker (apaults)	
14. To measure the temperature difference between two liquids (retomhetrem)	
15. Picking up something too small to pick up by hand (swezetre)	
16. Changing the color of the flame on a Bunsen burner. (oarcll)	