Nar	ne: _		Period:Date:			
		ADV Ch "Lab-eng	emistry er" Hunt!			
l.	Described below are various lab equipment items. Find each item in your lab station, write down its name, and show the item to your teacher – ONLY ONE ITEM AT A TIME; NO RUNNING. If the name and item are correct, your teacher will initial the line. Once all of your lines are initialed, you may complete the back of this sheet!					
	#	Description	Item	Initials		
	1.	accurately measures the volume of liquids				
	2.	cleans glassware				
	3.	picks up or holds test tubes				
	4.	removes small amounts of solid chemicals from reagent bottles				
	5.	supports crucibles or evaporating dishes while they are being heated				
	6.	used to pick up and hold beakers				
	7	used for small chemical reactions that				

7.

9.

10.

12.

may require direct heat

chemicals in general

to be performed at once

helps with filtration

13. lights natural gas

11. used to pick up and hold crucibles

helps transfer a liquid from one

different sizes

holds larger amounts of chemicals, especially liquids; comes in several

used to heat glassware, ceramics and

allows several small chemical reactions

container to another without spilling; also

II.	Find and	write	down t	he f	ollowing	information	in	the la	ah oi	r classroom:
!!.	i iiiu aiiu	WIILE	uovvii ti	110 11	Undwing	mmumanom	111	uic ic	וט טג	Classiculii.

#	Description	Item
1.	the total number of gas nozzles in the room	
2.	the date the fire extinguisher were serviced	
3.	the text printed on the lever of the eye wash station	
4.	the shape of the emergency shower handle	
5.	the color of the switch (not the plate) that turns on the fume hood fan	
6.	the number of red elements on the periodic table	
7.	the number of hot water faucets in the room	
8.	the total number of pegs on the drying rack	
9.	one brand of chemical glassware that we use	
10.	the location and color of the emergency gas shut-off valve	
11.	the text on the sign on the chemical stockroom door	
12.	the total number of individual whiteboards/chalkboards	
13.	the total number of drawers on the south (window) wall	
14.	the brand name of the telephone	
15.	the brand and model of the laser printer	
16.	what's in your lab station's third lab drawer?	