


Experiment tools

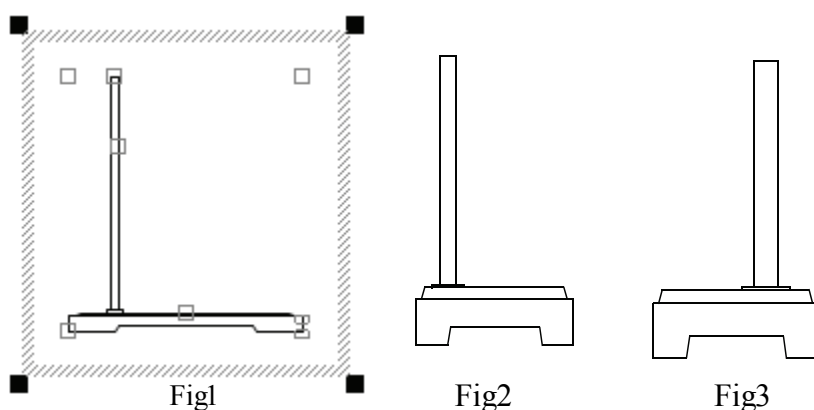
When an experiment tool is drawn, you can see some small squares surrounding it. These squares help to bring modifications to the experiment tool. Other important modifications can be done through its object dialogue box.



Chemistry Apparatus 2



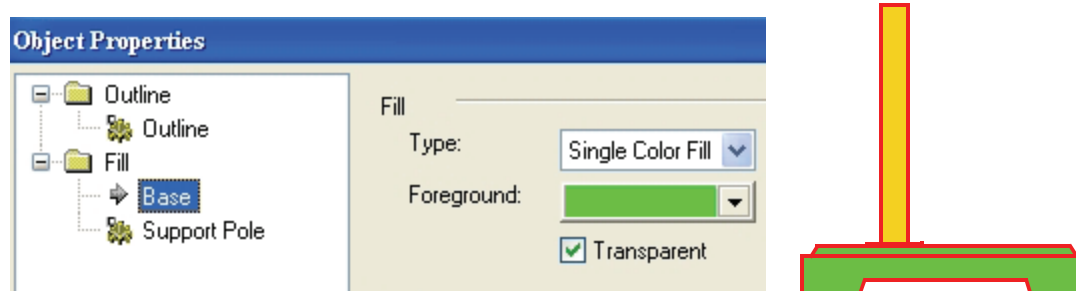
1. Monkey Bar

Click on the button  to draw Monkey Bar; it appears a default as shown in Fig1.

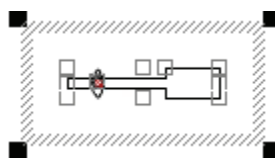


You can then with the aid of the mouse (when the cursor turns into  form) capture the adjustment points (small squares ) to modify the monkey bar from Fig1 to Fig2 or Fig3.

Other modifications can be done through Object properties dialogue box



2. Clamp appears a default as follows



Through the manipulation of small squares and Object properties dialogue box options, you

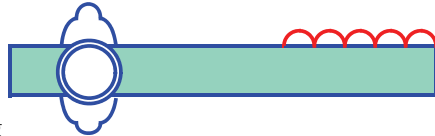
can get the following



3.  **Ring Clamp and Wire Mesh**



Click on on the button  to draw Ring Clamp. It comes as follows .



Through the manipulation of small squares and Object properties dialogue box options, you





can get the following


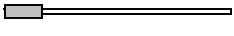
4.  Test Tube Clamp appears a default as follows .


5.  Bent Adapter appears as default as follow .

6.  Connecting Tube appears as default as follow .

7.  Three Flames appears a default as follows .

8.  Droplet appears a default as follows .

9.  Straight Tube appears a default as follows .

10.  Two Corner Tube s appear as default as shown in Fig1 and Fig2.

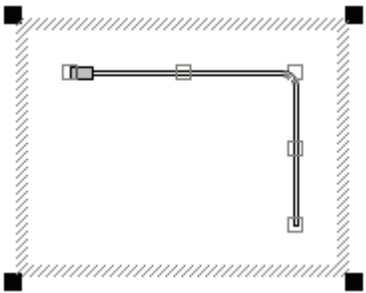


Fig1

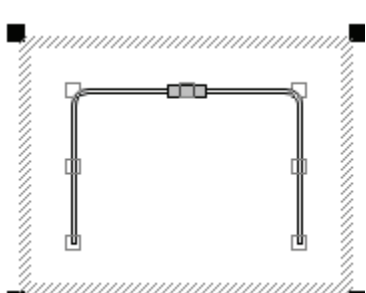


Fig2

Through the manipulation of small squares and Object properties dialogue boxes options, you

can modify Corener Tube from Fig1 to Fig3 . or Fig2 to Fig4

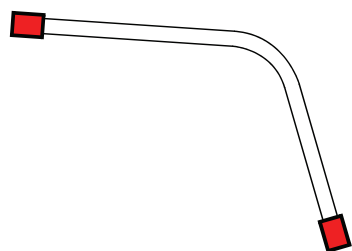


Fig3

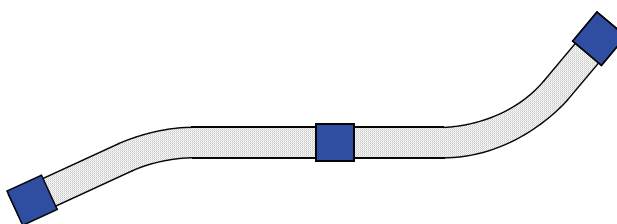








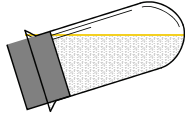

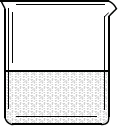

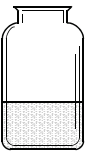
Fig4


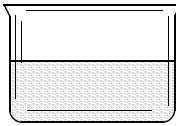
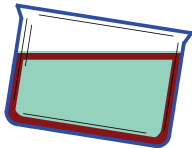

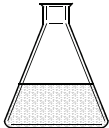

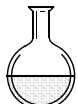
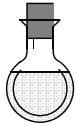





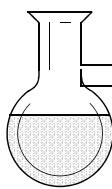

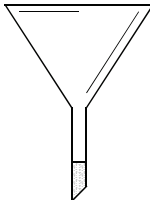
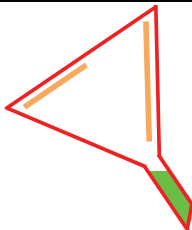

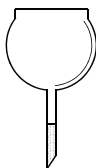
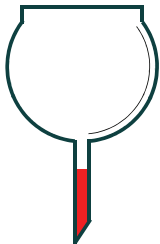




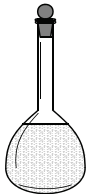

11.  Tube Clip appears as default as .



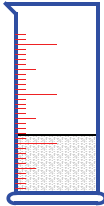

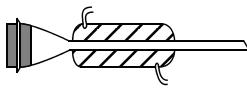
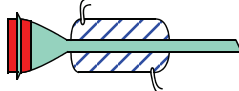

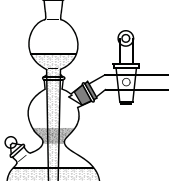
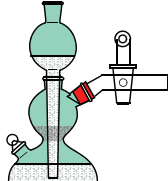

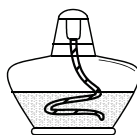
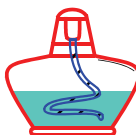

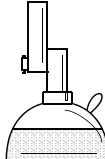
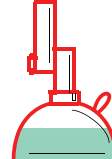

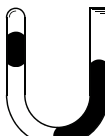


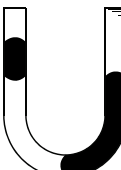
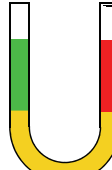

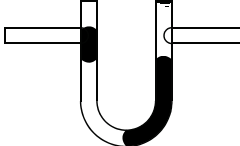
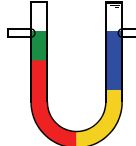



12.  Wood appears as default as .


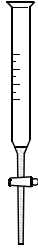
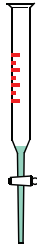

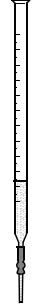





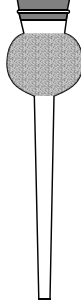
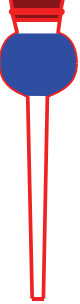

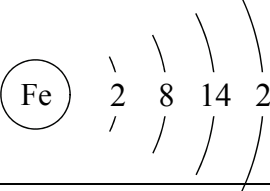
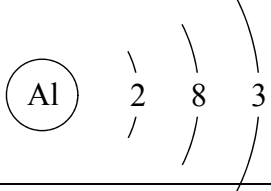

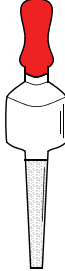

Chemistry Apparatus 1


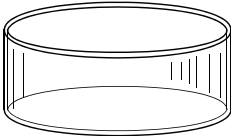
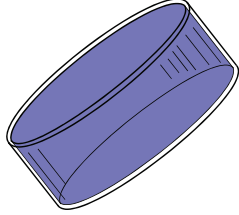

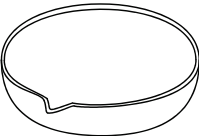



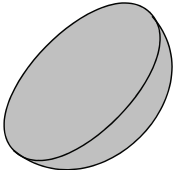







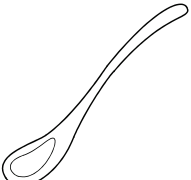
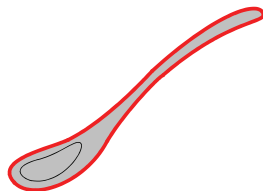







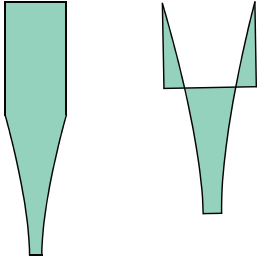
Icon	Object name	Object default appearance	Object modified
	Test Tube		
	Beaker		
	Bottle		

	Dish		
	Erlenmeyer		
	Round-bottom Flask		
	Flat-bottom Flask		
	Distillation Flask		
	Hirsch Funnel		
	Long Tube Funnel		
	Pear-Shaped Separatory Funnel 1		
	Flask		

	<p>Graduated Cylinder</p>		
	<p>Condenser</p>		
	<p>Hydrogen production Apparatus</p>		
	<p>Alcohol Lamp</p>		
	<p>Alcohol Burner</p>		
	<p>U Tubel</p>		
	<p>U Tube2</p>		
	<p>U Tube3</p>		
	<p>Pipette</p>		

	Acidic Burette		
	Basic Burette		
	Thermometer		
	Drying Tube		
	Electron Distribution		
	Burette		

	Dish1		
	Dish2		
	Dish3		
	Pear-Shaped Separatory Funnel 2		
	Heating Spoon		
	Spoon		
	Glass Rod		

	<p>Bent Adapter</p>		
---	---------------------	---	--