







## **B1.01.01 - Activity Card**

Workshop Title	B1.01.01 Science Experiment
Level	B1
Duration	4 hours
Goals	Understanding exothermic reactions and open air pressure
Workshop Outputs	1- Defines the concept of heat
	2- Defines what open air pressure is.
	3- The results of chemical reactions are studied
Required Materials	1- Nitric acid
	2- Copper
	3- volumetric flask
	4-1 L Beaker
	5-1 L water
Description of Activity	To observe the changes in heat energy and air pressure released as a result of the mixing of chemical substances and to understand these concepts.
Additional Documents	B1.01.01.pdf









