## DEMOSTRATION TEACHING-HEATING AID FOR SCIENCE SIMPLIED-UNDERSTANDING.

This is a small Heating Aid for class science demonstrations. It is very important for the teacher to demonstrate what he or she is theoretically teaching on the chalkboard such that, at that very instant learners appreciate physically the point the teacher is trying to bring out in the imaginary world he or she is creating /exposing in their minds.

For example a Teacher might be showing an equation for the Decomposition reaction of a green copper (II) carbonate put in a test tube and turning to a black solid of cupper (II) oxide after heating giving off carbon dioxide gas. So using this discrete, simplified and flexible demonstration Aid, it is very possible to demonstrate this on a desk physically and accurately.

CuCO <sub>3(s)</sub>		CuO(s)	+	$\mathbf{CO}_{2(g)}$
GREEN	<b></b>	BLACK	+	gas

Now because the demostration is done there and then, it becomes hard for the Learner to forget something that has been demostrated physically in class, which is appreciated latter by the fellow in practicals, the time he or she gets to do it him/herself. And very critically in exams since he or she will be rembering what the teacher demostrated physically as he was teaching theoretically on the chalkboard.

This Demonstration aid is molded in form of a flower and designed attractively to fit perfectly the visual sense of the learner on the classroom table or desk. The liquid fuel it uses has been scented with a lemon dye to give that nice and comfortable smell to user. The fuel is sucked by very tiny wicks in such a way that the consumption rate is very negligible and hence very economical to every school financial stand. Contact us now on 0706447471/0785653073 to negotiate on the price of 35000/- to what fits you.



