Science Exhibition and its positive side effects!

By Shivam Singh | May 28, 2016

Apart for the usual & intended purpose of sharing what one has learnt, see what more the teacher can motivate the students to do. This snippet is from Primary School Zahiruddinpur, Suithakalan block, Jaunpur, U.P.

**Duration:**
(All day)

**Objective:**

The main objective of conducting this event was to boost confidence in the students.

They had a fear of expressing their views in front of outsiders. This event has made them bold and expressive.

**Activity Steps:**

How did we do it? It is nothing new or even original. It is just one more success story where the students have flexed their communication skills in the garb of chart exhibition.

1- Make a balanced group.

2- Decide the topic on which the chart is to be made.

3- Conduct a debate among the groups.

4- Clarify all their doubts.

5- Give them space to express their views.

6- Divide the topics of a particular chart into several points among the group participants.

7- Help them better their presentation.

8- Conducted the exhibition in an open atmosphere.
9- Invite the villagers and outsiders.

10- Empower the students to take charge in expressing what they have learnt.

The author would like to thank the head teacher Vijay Bahadur Patel, assistant teachers Seema Singh and Saroj Patel & siksha mitra Razia Begum for the wonderful encouragement, support & participation. And of course the learners and the visitors to the
exhibition.

Category: Classroom Resources
Subject: Science & Technology
Board: All boards
Grade: Early Childhood Education
   - Class 1-2
   - Class 3-5
   - Class 6-8
   - Class 9-10
   - Class 11-12
License: CC BY-NC-SA