



**Bal Bharati**  
PUBLIC SCHOOL  
Sector-21, Noida, G.B. Nagar

## **BAL SABHA ACTIVITY (2024-25)**

### **CLASS ACTIVITY**

### **COLOUR CHANGING FLOWER**

### **CLASSES: I and II**

*“The future is full of exciting discoveries waiting for you.”*

**DATE: 12.2.2025**

**DEPARTMENT: PRIMARY**

**THEME: BUDDING SCIENTISTS**

**MATERIAL REQUIRED:**

- Disposable glasses or vases(not paper glass)
- white flower with long stems (white carnation, roses, sunflowers etc.)
- food colouring (gel colours)
- disposable spoon

**MEDIUM: ENGLISH**

**TIME: BAL SABHA PERIODS**

**Rules and Regulations:**

- ✚ Participation of all students is compulsory.
- ✚ Students of class 1 and 2 will create their own hues of flowers and will learn about transportation of water in plants.
- ✚ Students will bring the material required (disposable glasses or vases (not paper glass), white flower with long stems (white carnation, roses, sunflowers etc.), food colouring (gel colours), disposable spoon) to participate in this activity.
- ✚ Procedure for the activity to be done in class under teacher supervision.
  - i. Fill the jar with water. Add few drops of food colour in the jar.
  - ii. Cut the stalk of white flower such that it fits comfortably in the jar.
  - iii. Leave the flower for a couple of hours or even overnight to observe the new colour of the flower.
- ✚ Teacher will explain about the transportation of water in plants.
- ✚ This activity will foster observation skills, scientific inquiry, curiosity and interest in science.
- ✚ Participation to be marked on the nominal roll and handed over to the respective D – section teacher.



**Convenor:**

Ms. Swati Pandey

**HM (Primary)**

**Distribution:**

- Activity Coordinators
- D- sections Teachers
- Students' notice board