

## **CO CURRICULAR ACTIVITY - 7**

**JANUARY 2022-23**

**GRADE – 1 & 2**

**GLOBALISATION**

**GLOBAL WARMING & ZERO HUNGER**



## ACTIVITY - 7

**Activity Title: Global Warming & Zero Hunger**

**Classes: Grade 1 & 2**

**Duration of the activity: 1 Day**

**Teacher Responsible: Class Teachers**

**Our planet is an amazing place to live... but it needs your help.**

**Education for the future requires learning to live and work together.**

**Children educated for global citizenship are better learners, better people, and contributors to a better world.**

**Aim of the activity:**

- To know the importance about the global warming in the nature.
- To gain knowledge in climate changes due to environmental effects
- Promotes awareness in children about the global warming
- Enhance the creativity of the children

**Learning Outcome: Zero Hunger**

**Knowledge**

- To make them more aware and conscious of environmental problems.
- To boost their interest in caring for and improving the environment.
- To enhance their ability to learn about their surroundings.
- To broaden their ecological knowledge in subjects such as energy, landscapes, air, water, natural resources and wildlife.

**2. Skills:**

- Problem solving
- Collaboration
- Leadership Skills

- Social Awareness & Selflessness
- Critical Thinking
- Socio emotional Skills

### **3. Attitudes:**

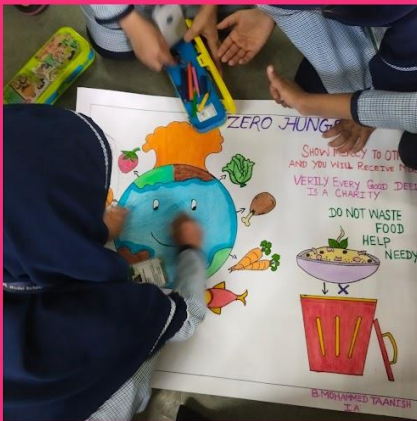
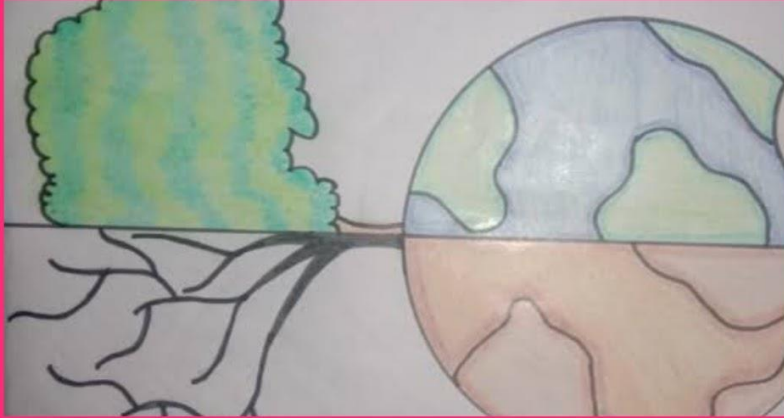
- Better Learners : Engaged student, Deep Thinkers, Skilled Workforce
- Better People : Fulfilled Individuals, Active Citizens, Inclusive Communities.
- Better World : Equitable Opportunity, Sustainable Environment, Peaceful Societies
- Competence in developing arguments from scientific, ethical perspectives.

### **Subjects Integrated:**

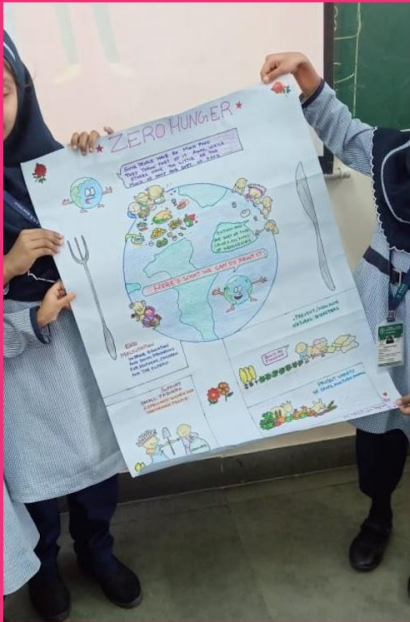
- **Math:** Geometrical patterns , Shapes , Measurements, Proportion, Fractions , Graphs and Statistics. It develops student spatial understanding and proportional abilities.
- **English :** Communication skills, Comprehension Skills , Sequencing
- **Science:** Learns about temperature, Environmental factors, Importance of Greenhouse gas, Natural Resources, Ozone Effects, Maps & features.

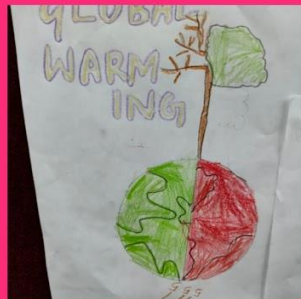
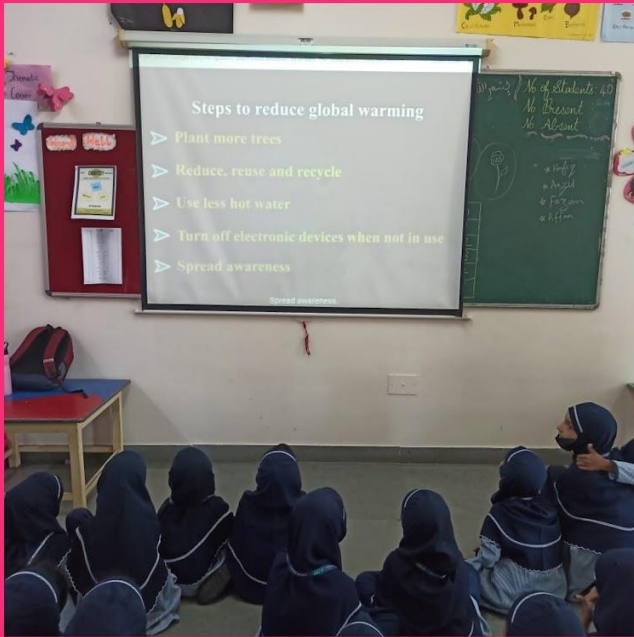
### **EVIDENCE:**

## GRADE 1

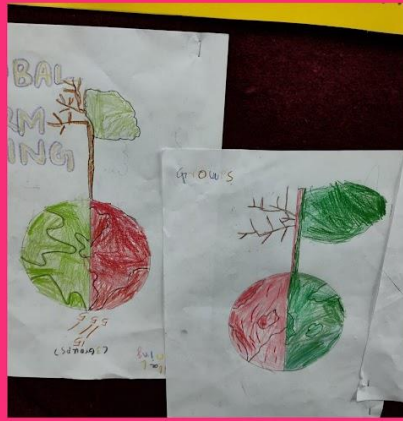
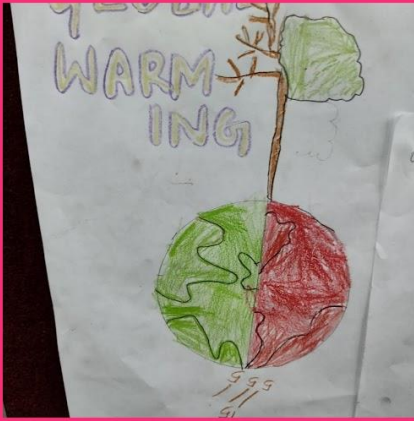


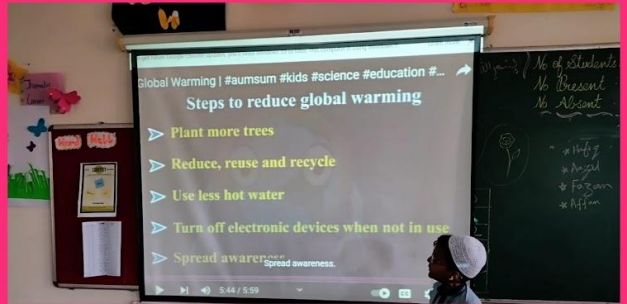
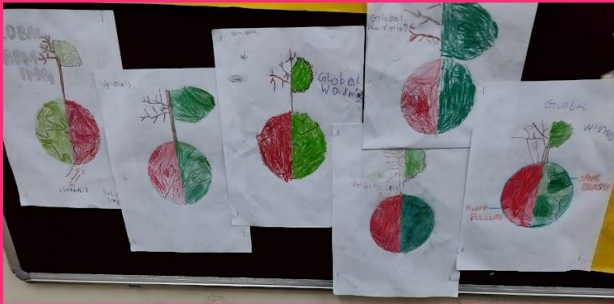
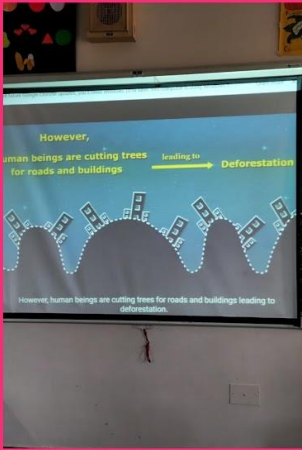














## GRADE 2





