

The Global Chemistry Experiment

“Water: A Chemical *Solution*”

water.chemistry2011.org/web/iyc

The International Year of Chemistry, IYC 2011, is a global celebration of the achievements of chemistry and its contributions to the well-being of humankind. Under the unifying theme “**Chemistry—our life, our future,**” IYC 2011 will offer a range of interactive, entertaining, and educational activities for all ages during 2011.

The Global Chemistry Experiment – “Water: A Chemical Solution”

IUPAC and UNESCO have developed a set of activities to entice students around the world to learn about how chemistry contributes to one of the most important resources in their daily lives, **water**. This global experiment, “**Water: A Chemical *Solution***”, explores the chemistry of water and the role of water in society and the environment. Join the GE at: water.chemistry2011.org/web/iyc

The Global Chemistry Experiment consists of four component activities. Each can be carried out by children of all ages in schools around the world. The activities are adaptable to the skills and interests of students of various ages and use equipment that is widely available. The activities provide students with an appreciation of chemical investigation and data collection and validation. By the end of 2011, the results will be displayed on an IYC data collection website as an interactive global data map - demonstrating the value of international cooperation in science. The activities have been carefully selected in order to ensure they are suitable for implementation in schools across the world; they have been tested to ensure workability, especially in developing countries.

The four activities in the Global Experiment are:

Measurement of water quality:

- i. **pH:** students collect data measuring the pH of a water body, using indicator solutions (and pH meters if available).
- ii. **Salinity:** students explore the salinity of their local water body

Water purification:

- i. **Filtration and disinfection:** students will learn how chemistry is used to help provide safe drinking water
- ii. **Desalination:** Students will construct a solar still from household materials and



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