

SURAJ SCHOOL

REWARI

A vibrant, circular graphic with a wooden texture. At the top center is a glowing yellow lightbulb with radiating lines. To the left is a blue atomic model with a central nucleus and orbiting electrons. To the right is a molecular structure with yellow and blue spheres. Below the lightbulb are two white plumeria flowers and a red and yellow striped beach umbrella. The text 'Holiday Homework' is written in a large, bold, red font with a white outline. Below the text are a red and white striped beach ball, a pair of yellow sunglasses reflecting a tropical scene, and a colorful flip-flop. The background is white with faint, repeating icons of school-related items like books, a microscope, a calculator, and a globe. The entire graphic is surrounded by various tropical and scientific illustrations like palm leaves, a DNA helix, and laboratory glassware.

Holiday Homework

प्रकाशमय कल के लिए

For more info contact:
+91 9992306133

Follow Us On:



For more info visit:
surajschoolrewari.com



Class 9th, Chemistry

1. When sugar is dissolved in water the volume of solution is the same as that of the water taken. Where is the sugar gone?
2. Why does diffusion get faster with the rise in temperature?
3. Describe the effect of heating on camphor.
4. What is meant by aerosol?
5. Name the dispersed phase and dispersion medium in fog.
6. Give two characteristics of chemical compound.
7. What will be the chemical formula of sodium phosphate?
8. Why do atoms of all elements except noble gases not exist as single atom?
9. How is the molecular mass of a compound calculated?
10. Which postulate of Dalton's atomic theory shows the law of conservation of mass?

SURAJ