

Properties Of Water Yahoo Answers

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Best Answer: 1-Specific heat protects from rapid temperature loss, high so takes long to heat up, amount energy takes to raise 1g 1 degree c (4.2 joules) 2-Heat of vaporization evaporative cooling, high, pulls heat from body, keeps you cool 3-Universal solvent water both charges, solute being dissolves ...

What are the 6 properties of water? | Yahoo Answers

Properties of water yahoo answers also by category and product type, so for example, you could start learning about online user manuals for many cameras or saws, and after that dig into narrower sub categories and topics. from that point, you will be able to find all user manuals, for example, then obtain the

PROPERTIES OF WATER YAHOO ANSWERS

Water has two types of properties, the chemical and physical properties. Chemical Properties
Water's chemical description is H₂O, that is one atom of oxygen bound to two atoms of hydrogen.

What are the properties of water? | Yahoo Answers

Best Answer: it is the only natural substance that is found in all three states -- liquid, solid (ice), and gas (steam) -- at the temperatures normally found on Earth •Water freezes at 0 degrees Centigrade (32 degrees F) and boils at 100 degrees Centigrade (212 degrees F) •Water has a high specific heat index.

what are the properties of water? | Yahoo Answers

Physical properties of water yahoo answers also by category and product type, so for example, you could start learning about online user manuals for many cameras or saws, and after that dig into narrower sub categories and topics. from that point, you will be able to find all user manuals, for example, then obtain the

PHYSICAL PROPERTIES OF WATER YAHOO ANSWERS

Best Answer: Characteristics and properties of water simply means a trait of water, like density, state of matter, abilities, etc. To help you out, here's a list of some characteristics and properties.
-Water stores heat efficiently: Water heats more slowly and retains heat longer than many substances. For ...

Characteristics and properties of water? | Yahoo Answers

Which of the following properties of water is due primarily to the uneven distribution of charge between the hydrogen and oxygen atoms? a.its color b.its taste c.its ability to dissolve ionic substances d.its ability to produce buoyant forces.

Questions about properties of water? | Yahoo Answers

Substances that dissolve in water, e.g., salts, sugars, acids, alkalis, and some gases – especially oxygen, carbon dioxide (carbonation) are known as hydrophilic (water-loving) substances, while those that do not mix well with water (e.g., fats and oils), are known as hydrophobic (water-fearing) substances.

what is the properties of water? | Yahoo Answers

Answers. Best Answer: 1) relatively low viscosity---aquatic animals (marine and freshwater--e.g fish, marine mammals)---can propel through water; also, human blood is comprised mostly of water--the low viscosity allows for easy circulation through the body; 2) water (H₂O) is LESS dense in solid form...

5-life supporting properties of water? | Yahoo Answers

Best Answer: Sodium ions have a positive 1 charge. Chlorine ions have negative 1 charge. They are each attracted to the oposite end of the water molecule. positive and negative attract. Water transport minerals, pollutants etc, because the good solvent properties cause them to dissolve into

the water. The ...

solvent properties of water..? | Yahoo Answers

1. Which of the following properties helps explain why a city near the Pacific Ocean experiences less dramatic changes in temperature during the day compared to a city farther inland? Water has high surface tension. Water has a low specific heat. Water has a high specific heat.

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