

## Science Worksheets: Water.



Name Class Date Water can be used to make electricity. About how much of the earth is Rushing water is used to turn covered by water? which are special machines shaped like windmills with blades that 25% are turned by the water. 50% 10% rudders C fans 70% oars D turbines 3 rises as an invisible gas Saltwater has salt in it from the water on earth into the air. whereas 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 ivers, and lakes absorb large amounts of water, which helps A true make the water turn blue B make it rain more often make the water colderreplenish or add to the earth groundwater iquid water is the water we drink, 9 Water comes in three forms: solid water is known as ice, and water vapor is water in a \_\_\_\_\_ form. A liquid, solid, and gas. B liquid, steam, and **A** liquid water. **B** gas C solid, gas, and streams. C solid D gas, rivers, and vapors. D cold



## Science Worksheets: Water.



Name Class Water can be used to make electricity. About how much of the earth is Rushing water is used to turn covered by water? which are special machines shaped like windmills with blades that 25% (D)are turned by the water. 50% 10% rudders fans 70% oars D turbines 3 rises as an invisible gas Saltwater has salt in it from the water on earth into the air. whereas 5 **PREVIEW**  $(\mathbf{D})$ Please Sign In or Sign Up to download the printable version of this worksheet 7 ivers, and lakes absorb large amounts of water, which helps A true (D)make the water turn blue make it rain more often make the water colderreplenish or add to the earth groundwater iquid water is the water we drink, 9 Water comes in three forms: solid water is known as ice, and water vapor is water in a \_\_\_\_\_ form. A liquid, solid, and gas. B liquid, steam, and B **A** liquid water. **B** gas C solid, gas, and streams. C solid D gas, rivers, and vapors. D cold