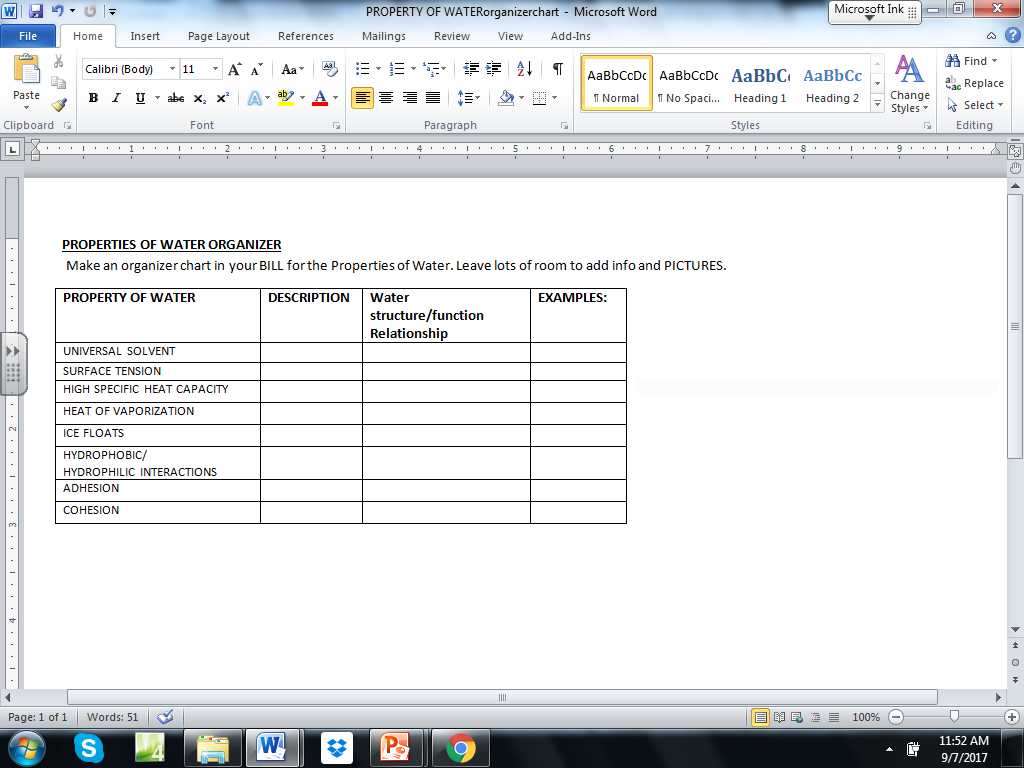
|  |  |  |  |
| --- | --- | --- | --- |
| **PROPERTY OF WATER** | **DESCRIPTION** | **Water structure/function Relationship** | **EXAMPLES:** |
| UNIVERSAL SOLVENT |  |  |  |
| SURFACE TENSION |  |  |  |
| HIGH SPECIFIC HEAT CAPACITY |  |  |  |
| HEAT OF VAPORIZATION |  |  |  |
| ICE FLOATS |  |  |  |
| HYDROPHOBIC/ HYDROPHILIC INTERACTIONS |  |  |  |
| ADHESION |  |  |  |
| COHESION |  |  |  |

**PROPERTIES OF WATER ORGANIZER – EK: 2.A.3.a.3** Make an organizer chart in your BILL for the Properties of Water.   
 Leave lots of room to add info and PICTURES.

 **PROPERTIES OF WATER ORGANIZER-– EK: 2.A.3.a.3** Make an organizer chart in your BILL for the Properties of Water.   
 Leave lots of room to add info and PICTURES.