

## “Water is Wet”

Water is wet until it is not.  
It changes a lot when it gets cold or hot.  
If you heat it up to 100 degrees  
it evaporates into a cloud of steam.



Now the water is part of the air.  
The particles float around everywhere.  
But when it cools down the gas condenses.  
The water is wet all over again.



Water is wet until it is not.  
It changes a lot when it gets cold or hot.  
If you cool it down past zero degrees,  
you get solid ice cause that water will freeze!



Now the water is solid ice.  
It can't change its shape or its size.  
Heat it up, then it will melt.  
And guess what? That water is wet!

**Note: Temperature is measured in Celsius.**

*Lyrics by the Gregory Brothers*