CAN YOU TRANSPORT WATER USING ONLY A STRING? TRY IT!

Use 2 plastic cups that are 2 feet apart. Fill one with water and use the string to fill up the other cup, using only a string that is about 3 feet long.

Why does this work?
Water molecules have a very strong attraction to each other so they stick together really well. This is called cohesion. When you pour the water down the string, it sticks both to the string and to the water that’s already sticking to the string. And now you have adhesion!