

Water transport

C61

RESEARCH

I found the experiment on the internet when i was looking up experiments and i came across this one experiment that was called walking water so i watched a video that shows me how to do the experiment and what materials i needed to do experiment.

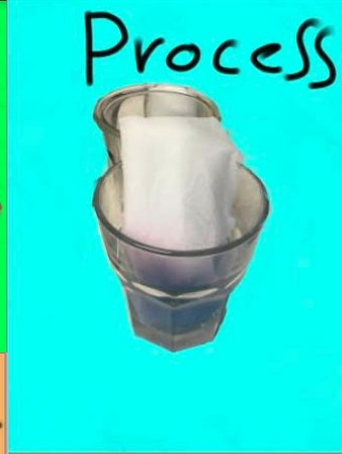
MATERIALS

The material i needed was four cups vinegar and water and paper towels and food coloring.

EXPERIMENT

1. Get two cups 2. Put water and in the other cup put vinegar 3. Add food coloring in each cup 4. get two paper towels 5. bend the paper towels on each cup make sure the papers towels are bend over to the cups 6. and then wait and see the water and the vinegar go threw the paper towel to get to the other cup.

PHOTOS



ANALYSIS

MONDAY

Started my project

paper towel

TUESDAY

water cup half way going into the other cup

Viniger cup color changing into pink

WENDSEDAY

water cup water into other

completely

Viniger cup color chnaged

Completely into pink onto

CONCLUSION

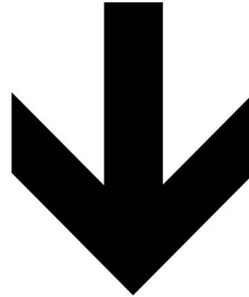
The conclusion i found was that the vingar did not go throw the paper towel and did not transport to the other cup but the vingar changed the color of the food coloring because the food coloring i put the color was purple and when i put it in the vingar it was blue and when the paper towel absorb the vinager the paper towel was purple and then the color was pink but the water did go throw the paper towel all the way throw and made it to the other cup and there was more water then vinager.

REAL WORLD CONNECTION

This experiment is important to the world because this helps toddler or kids learn about how water transports and its like pipes the water transports to different places around the world.

WORKS CITED

I watched a youtube video to help me here is the link click me



FreeLogoPrinter.com

<https://youtu.be/s2Jud7F478l>