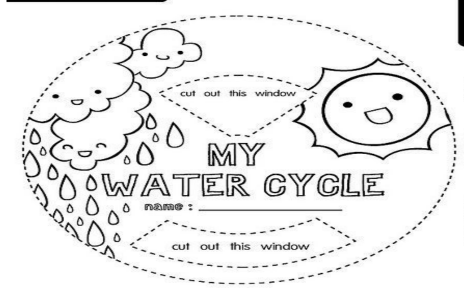
DISC TWO



That all the water on Earth has been around forever?

The water cycle keeps our limited water supply going around and around so we can keep using it.

Have you ever since water drops on a plant?

No, it's not sweating Plants are going through transpiration, in which the plants lose water through their leaves. Transpiration helps out evaporation by putting water vapor back into the air.

Do you know that you have seen condesation at work?

If you've ever had a drink in a cold glass or a can and the air is worm outside, you'll see water drops on the outside of the glass. This is because the water vapor in the warm air being cooled back down into a liquid on the surface of the glass or can.



For the following activity you will need:







Color both discs however you'd like. Be creative!

2. Cut out both discs along the dotted line. On the second disc don't forget to cut out both windows!

3. You might need an adult to help you for this next step. Take the brass fastener and poke it though the middle of the second disc, and then pake it through the middle of the first disc Fold back the prongs of the brass fastener.



Line up the image and the text for EVAPORATION. Now turn the circle in the direction of the arrow to go through all the steps of the water cycle!

TURN DISC ONE ANTERNATION OF THE CONTROL OF THE CO Pacifolfation me now caleus in the double space hay it anymous the double space now talk as non slow or The same here to meet the order of the common that to meet the order to the common that the co o. \otimes The second A day 200 3 collection