"If a child can't learn the way we teach, maybe we should teach the way they learn". (Ignacio 'Nacho' Estrada)

Water Cycle Synopsis

Kaylee Nelson

For my water cycle project in my classroom, we would be learning about the different cycles in Science. Each student would get a plastic sandwich bag and a permanent marker. They would draw a sun on the top left corner and a cloud in the top right corner. Then have some water lines to define where the water would come up to. They would also write their names across the seal of the bag so they could take it home if they chose to. Then, we would fill with a small amount of water. Once the bags are all dry, we would tape all of bags on the window in the classroom. This will provide heat from the real sun, which would make the water evaporate into droplets in the bag, then eventually fall when there are too many, providing the perfect example of how water works in the world.