|  |  |  |
| --- | --- | --- |
| Statement | BEFORE READING –  Your Initial Thoughts | AFTER READING –  Your Final Thoughts |
| After it rains, sunrays soak up the water in puddles. |  |  |
| The sun is the driving force for the movement of water around the earth. |  |  |
| This model accurately shows the driving forces for how water cycles through earth. |  |  |
| Water, minerals, and other nutrients move into plants from the soil. |  |  |
| Salt found in the ocean can be easily separated through a physical process. |  |  |
| Water we use to flush the toilet comes from the pipes, goes down the drain, and then goes back to the treatment plant for us to reuse. |  |  |
| The water we use to flush the toilet comes from the same pipes that go to our tap. |  |  |
| It’s okay if someone pours some chemicals down the sink, because it gets dumped into the creek, not our drinking water. |  |  |
| Ice found in glaciers, tundra, etc. are not part of the global water cycle because it is mostly inaccessible for humans. |  |  |