Incredible Journey
Students move through Earth’s hydrologic cycle, collecting beads representing the places water is located to learn how it moves through the Earth system. Optional reading of A Drop Around the World.

Branching Out
Students learn what a watershed is and create a model to learn how water flows in a watershed and how land use can affect water quality.

Ground Water
Students learn how surface water and groundwater are connected, how the water table is recharged and that groundwater is in the space between rocks.

Then & Now
Students learn about the accessibility and usage of water in the past versus now and how it affects people around the world.

1-hour STEM education outreach offered to 4th grade students by University of Arizona Yavapai County Extension. Contact sdeveau@email.arizona.edu to schedule a visit(s).