

The Incredible Journey

Target Grade: 2, 3, 6

Students use the roll of the die to travel through nine stations representing the stages of the water cycle.

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| Format & Requirements | This program is a Project Wet designed kit that can be checked out as a conservation capsule. |
| Activities & Resources | The Project Wet kit comes complete with lesson plan. All necessary elements will be included for activity. |
| Standards of Learning | 2.3 The student will investigate and understand that matter can exist in different phases. Key ideas include b) solids, liquids, and gases have different characteristics. 3.7 The student will investigate and understand that there is a water cycle and water is important to life on Earth. Key ideas include a) there are many reservoirs of water on Earth; b) the energy from the sun drives the water cycle; and c) the water cycle involves specific processes. 6.6 The student will investigate and understand that water has unique physical properties and has a role in the natural and human-made environment. Key ideas include b) water has specific properties; c) thermal energy has a role in phase changes; e) large bodies of water moderate climate; and f) water is important for agriculture, power generation, and public health. |