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Resource ID#: 110515

Primary Type: Student Tutorial

Raindrops Keep Falling on My Head... OR WAIT, Is It Snow? Or Sleet? Or Hail?

Learn to identify precipitation as rain, snow, sleet and hail in this interactive tutorial.

Attachments

[Accessible Version](#): Accessible version of the tutorial content in PDF format.

General Information

Subject(s): Science

Grade Level(s): 5

Intended Audience: [Students](#)

Resource supports reading in content area: Yes

Keywords: precipitation, rain, snow, hail, sleet, precipitation zones, average US precipitation, science, Earth science, weather, water cycle, water, interactive, tutorials, elearning, e-learning

Instructional Component Type(s): [Original Student Tutorial](#)

Resource Collection: Original Student Tutorials Science - Grades K-8

Source and Access Information

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District/Organization of Contributor(s): Broward

Access Privileges: Public

Aligned Standards

Name	Description
SC.5.E.7.4:	Distinguish among the various forms of precipitation (rain, snow, sleet, and hail), making connections to the weather in a particular place and time.

Suggested Tutorials

Name	Description
Traveling With Boolean Logic Part 1: Not Gates:	<p>Expand your coding skills with Boolean logic as you use the inverter NOT function to make decisions while learning about different biomes.</p> <p>This is part 1 of 4 in a tutorial series about Boolean logic and biomes.</p> <ul style="list-style-type: none">• Traveling With Boolean Logic Part 1: NOT Gates• Traveling With Boolean Logic Part 2: AND Gates• Traveling With Boolean Logic Part 3: OR Gates• Traveling With Boolean Logic Part 4: NAND and NOR Gates