# DATA PUZZLES Analyzing authentic data with inquiry-based instructional practices

#### WHAT IS A DATA PUZZLE?

- Free classroom resources that combine authentic and relevant scientific data datasets with research-backed instructional practices (see "Intellectual Engagement" figure below)
- Co-developed with CIRES scientists and education and outreach team members
- Tool to increase the reach, impact, and value of CIRES scientists' research

# **EXPLANATORY MODEL** CONSTRUCTION

Students communicate new science ideas via the construction of a conceptual model to explain/answer the scientific question.

# SUPPORTING ONGOING CHANGES IN THINKING

Students analyze and interpret authentic data to confirm or refute their predictions for the scientific question.





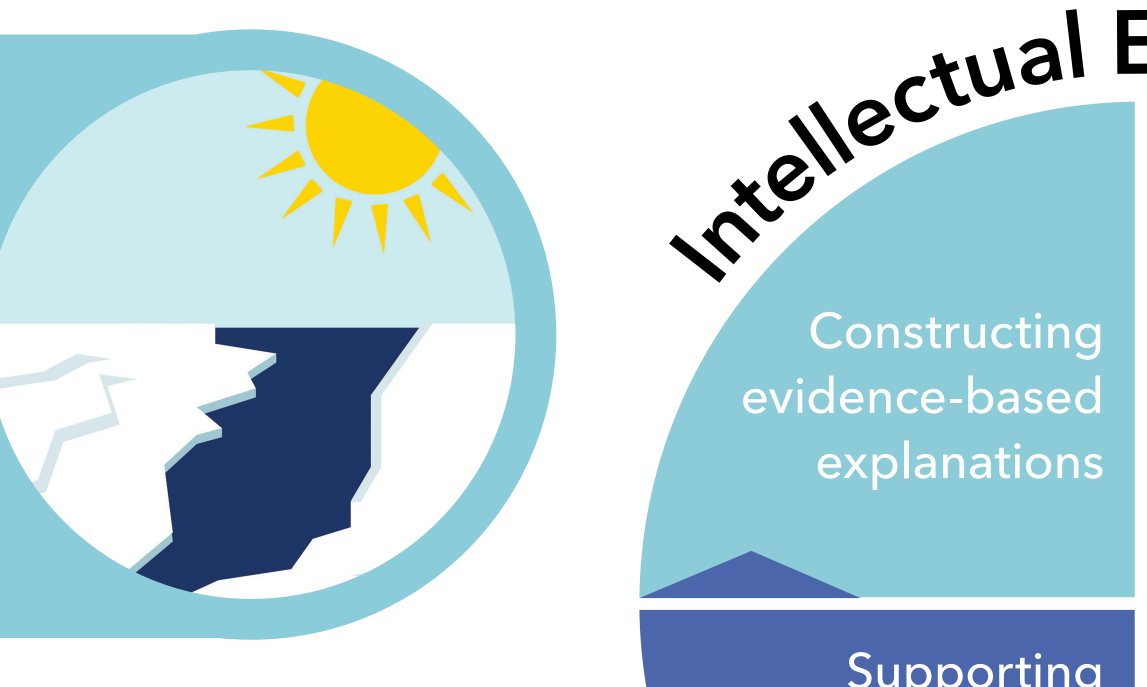


#### DATA PUZZLE EXAMPLE **Title: It's All Connected**

Scientific Question: What effect, if any, do leads have on the transfer of moisture between the Arctic ocean and atmosphere? Featured Scientist: CIRES scientist Gina Jozef participated in the 2019-2020 MOSAIC Arctic research expedition and used a drone called the DataHawk2 to

study the lower atmosphere.

View the full Data Puzzle collection: https://datapuzzles.org







Supporting ongoing changes in thinking



Research-backed instructional practices. Figure modified from Ambitious Science Teaching.

#### https://datapuzzles.org







Gina Jozef flying the DataHawk.

**BROADEN THE IMPACT OF YOUR SCIENCE!** Calling all CIRES scientists! Do you have an interesting dataset that could be turned into a Data Puzzle?

Contact jonathan.griffith@colorado.edu if you are interested in working with our team to translate your data into an educational resource!

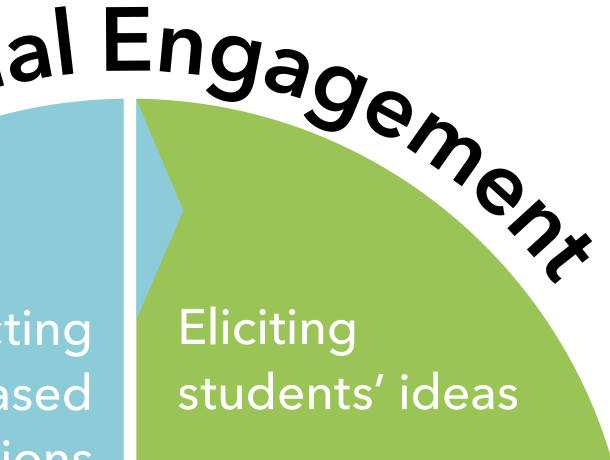
### DATA PUZZLE TEAM MEMBERS







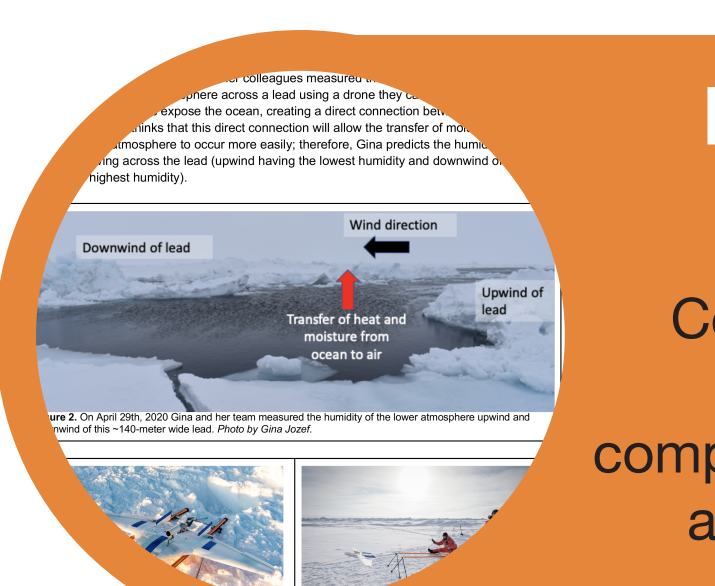
Ami Nacu-Schmidt



Identifying important science ideas















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Daniela Pennycook

## ELICITING **STUDENTS' IDEAS**

Help students connect to the scientists' research by eliciting students' ideas about similar/related events or scenarios.

# **IDENTIFY IMPORTANT SCIENCE IDEAS**

Connect students to the scientist and their work via an interactive reading complete with visuals, guided questions, and student predictions related to an established scientific question.

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