

Teacher Comment Data

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What did students like best about the program? Explain.

“The students loved the kits and telling how they used the kits at home.”

Patti Mitzel, Meadowbrook Elementary

“The kits to take home.”

Jennifer Doyle, Custer Elementary

“Getting to put it all together; the kit! Got to learn more.”

John Oleson, Vandenberg Elementary School

“They like the kit and seeing results and then talking about it at school.”

Sherry Nelson, Vandenberg Elementary School

“The opportunity to install all of the fixtures in their home.”

Tricia Summers, Robbinsdale Elementary School

“They enjoyed already knowing some about energy and how they also can personally save energy.”

Lorie Meade, Vandenberg Elementary School

“The hands-on component, and learning about things they use every day.”

Shawna Delaney, Vandenberg Elementary School

“They liked the puzzles in the book and measuring water flow.”

Ann Solinsky, Zion Lutheran School

What did you like best about the program? Explain.

“It gave me an opportunity to discuss scientific ideas and relate them to their everyday lives.”

Connie Ahrens, Knollwood Heights Elementary School

“The excitement that the kids have about the kits and some of the learning on how they can help to save and make a difference.”

Patti Mitzel, Meadowbrook Elementary

“The kits.”

Jennifer Doyle, Custer Elementary

“Reinforcement of all our science concepts.”

John Oleson, Vandenberg Elementary School

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(continued)

“How it reinforced our science unit on conservation and covered science standards.”

Sherry Nelson, Vandenberg Elementary School

“The student activity books and the classroom experiment ideas.”

Tricia Summers, Robbinsdale Elementary School

What would you change about the program? Explain.

“Have an online component, maybe scenarios online. Have someone available to talk to kids about the box 1/2 hour to an hour.”

Philip Miller, St Paul’s Lutheran School

“Nothing. Good program.”

Paige Guy, Piedmont Valley Elementary School

“My classroom is a unique situation in that I have a multi-grade room. It being limited to 5th grade made it hard for my situation, but I understand that my set-up is different.”

Kelli Vigil, Rapid City Adventist Elementary School

“Probably the deadline for the project as we do our SBAC testing in April and don’t have much time to do this after.”

Patti Mitzel, Meadowbrook Elementary

“Shortened time period & more focus on fewer ‘key’ components.”

Andrea Miller, Pinedale Elementary School

“Nothing!”

Shawna Delaney, Vandenberg Elementary School