

	Select your school district below	Please select the title of the curriculum kit you were trained in. Check all that apply.	Please rate the following statements using the scale provided. [Overall, the materials in these kits meets my expectations.]	Please rate the following statements using the scale provided. [Materials will be helpful in achieving stated standards and curricular objectives.]	Please rate the following statements using the scale provided. [Materials are developmentally appropriate.]	What is your overall rating of these kit materials?
1/22/2020 11:35	West Valley	4: Full Of Potential: The Effects Of Energy	Strongy Agree	Strongy Agree	Strongy Agree	5 Stars
1/22/2020 11:35	West Valley	4: Full Of Potential: The Effects Of Energy	Strongy Agree	Strongy Agree	Strongy Agree	5 Stars
1/22/2020 14:29	West Valley	4: Makin' Waves: Patterns Of Waves and Information Transfer	Strongy Agree	Strongy Agree	Strongy Agree	5 Stars
1/22/2020 14:30	West Valley	4: Makin' Waves: Patterns Of Waves and Information Transfer	Strongy Agree	Strongy Agree	Agree	5 Stars
1/22/2020 14:32	Olean	4: Makin' Waves: Patterns Of Waves and Information Transfer	Strongy Agree	Strongy Agree	Strongy Agree	5 Stars
1/22/2020 14:35	Olean	4: Centuries of Change: Processes That Shape The Earth	Strongy Agree	Strongy Agree	Strongy Agree	5 Stars

Please rate the following statements using the scale provided. [Overall, the curriculum provided in these kits meets my expectations.]

Please rate the following statements

using the scale provided. [The amount of time I plan to spend preparing to execute these curriculum kits (studying lessons, preparing materials, etc.) will be reasonable.]

Please rate the following statements using the scale provided. [The suggested curriculum kit timelines are appropriate for instructional targets and activities.]

Please rate the following statements using the scale provided. [The lesson objectives are aligned to science standards.]

Please rate the following statements using the scale provided. [The lesson objectives are clear, appropriate, and met by implementing the lesson activities.]

Strongly Agree

Strongly Agree

Strongly Agree

Strongly Agree

Strongly Agree

Strongly Agree

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Strongly Agree

Strongly Agree

Strongly Agree

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Strongly Agree

Strongly Agree

Please rate the following statements using the scale provided. [The instructions for executing the curriculum and the lessons are complete and easy to follow.]

Please rate the following statements using the scale provided. [The cross-cutting concepts, engineering practices, and disciplinary ideas are clearly woven into the unit through instruction and activities.]

Please rate the following statements using the scale provided. [The instructional strategies and activities are age appropriate and engaging.]

Please rate the following statements using the scale provided. [Assessments in the curriculum accurately assess objectives and student learning.]

Strongly Agree

Strongly Agree

Strongly Agree

Strongly Agree

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Strongly Agree

Strongly Agree

Please rate the following statements using the scale provided. [Student worksheets and handouts properly align with lesson objectives.]

Please rate the following statements using the scale provided. [Lessons and activities adequately allow students to investigate science standard topics.]

What is your overall rating of the curriculum?

Please rate the following statements using the scale provided. [The AdvancingSTEM website is contains information that is accurate.]

Strongly Agree

Strongly Agree

5 Stars

Strongly Agree

Strongly Agree

Strongly Agree

5 Stars

Strongly Agree

Strongly Agree

Strongly Agree

5 Stars

Strongly Agree

Strongly Agree

Strongly Agree

5 Stars

Strongly Agree

Strongly Agree

Strongly Agree

5 Stars

Strongly Agree

Strongly Agree

Strongly Agree

5 Stars

Strongly Agree

Please rate the following statements using the scale provided. [The AdvancingSTEM website is easy to access.]

Please rate the following statements using the scale provided. [The monthly STEM Challenges will be useful with my students.]

What is your overall rating of the website?

Your Name:

Strongly Agree

Strongly Agree

5 Stars

Alicia

Strongly Agree

Strongly Agree

5 Stars

Jody Thiel

Strongly Agree

Strongly Agree

5 Stars

Alicia Dix

Strongly Agree

Agree

5 Stars

Jody Thiel

Strongly Agree

Strongly Agree

5 Stars

Strongly Agree

Strongly Agree

5 Stars

Your Email Address:	Your Phone Number:	Would you recommend this curriculum kit to a colleague?	Any last comments?
adix@wvalley.org	7169423100	Yes	I really liked doing the experiments in this training, instead of just talking about them and how they would be done in the classroom. It gave me a much better understanding as to how I will implement it with my students.
jthiel@wvalley.org	942-3100	Yes	I liked that the training was so hands on. It allowed us time to time the experiments and think of ways to use them in the classroom.
adix@wvalley.org	7169423100	Yes	
jthiel@wvalley.org	942-3100	Yes	
		Yes	It is very helpful to walk through all of the experiments/stations, just as our students will be doing.
		Yes	Thank YOU!!

May we use any of your comments in future presentations, publications, and advertisements?

What else should we know about the materials provided in this kit?

What else should we know about the curriculum provided in these kits?

What else should we know about the AdvancingSTEM website?

Yes

I love the visuals provided in the student notebooks.

Providing lines in tables wherever students are expected to write (instead of just the blank space) would be very helpful.

Yes

They were easy to use and the students won't have difficulty using them.

The website is easy to navigate and provides the necessary resource for each kit.

Yes

I like the hands on experiments and explorations.

The kits will provide my students with a better understanding of the material.

Yes

The materials are easy to use and helped to make the concepts more understandable.

Yes

Great motivators! Thank you!

These are very motivating!

Yes

Super fun materials !

Wonderful stations and materials are very engaging!!

Videos are a great way to engage our students!