NASA Scientific Research Challenge Activity: Educator Feedback Form

Instructions: As a current instructor of the NASA Education Scientific Research Challenge (SRC) Activity, you've been selected to take part in this questionnaire to test a future survey for clarity and comprehensibility. The questions below ask about your experiences with the NASA SRC you instructed in the Fall of 2016. Your answers to these questions will help us learn more about the program, including what worked well and what we may improve on. Please complete the questions on this survey to the best of your ability. This survey is voluntary. You do not have to take the survey or answer any questions you do not want to. Also, your responses are confidential, meaning that your name will never be tied to your responses and no one will know how you responded to these questions.

We also want to validate the estimate for how long it takes to complete this survey. Therefore, we ask that you please note the time that you start this survey because we will ask at the end how long it took to complete this survey.

Thank you very much for your help!

If you wish to participate in this survey, please continue.

Privacy Notice: This is an official NASA application hosted on Surveymonkey.com. This is not a government application, the application is controlled and operated by a third party, NASA's Web Privacy Policy does not apply to this application, NASA will not maintain, use, or share Personally Identifiable Information (PII) that becomes available through the use of this third party application unless expressly stated and consent is obtained from the user. For additional information on NASA's Third-Party Privacy Notice please go to http://www.nasa.gov/about/highlights/HP Privacy.html.

Paperwork Reduction Act Statement: Paperwork Reduction Act Statement: This information collection meets the requirements of 44 U.S.C. § 3507, as amended by section 2 of the Paperwork Reduction Act of 1995. You do not need to answer these questions unless we display a valid Office of Management and Budget (OMB) control number. The OMB control number for this collection is 2700-0159 and expires 04/20/2018. We estimate that it will take 20 minutes to read the instructions and answer the questions. Send only comments relating to this time estimate to: richard.l.qilmore@nasa.gov

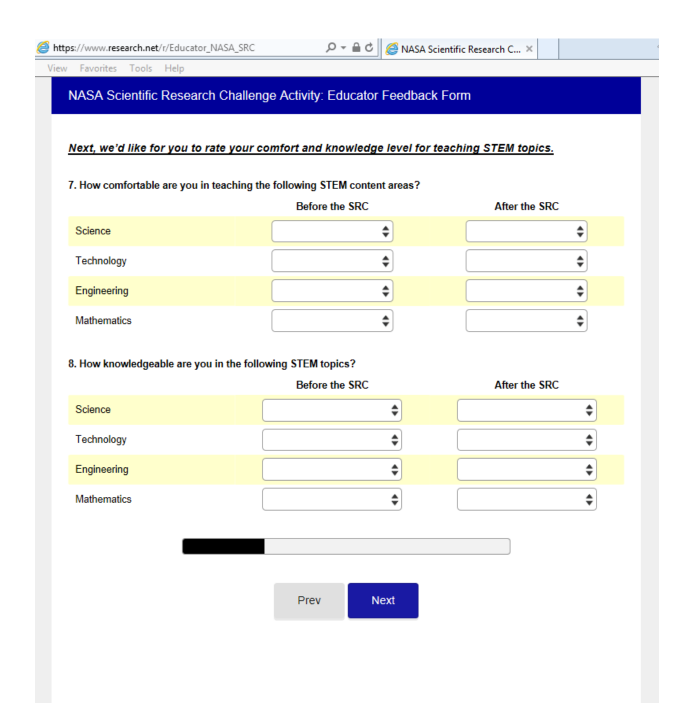
Next

6. Approximately how much time did it take you to prepare for the NASA SRC, including trainings, interactions with NASA scientists or engineers, and personal preparation?

of days

Prev

Nex



Prev

k. When a student has difficulty understanding a science concept, I am usually at a loss to how to help

I. When teaching science, I usually welcome student

m. I do not know what to do to turn students on to

the student understand it better.

questions.

science.

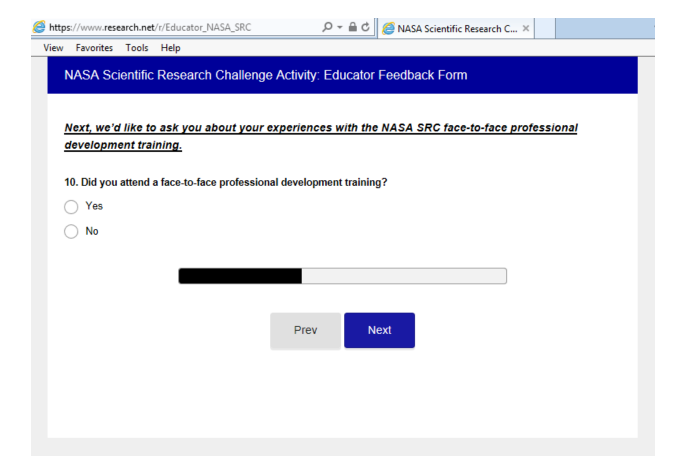
Next

\$

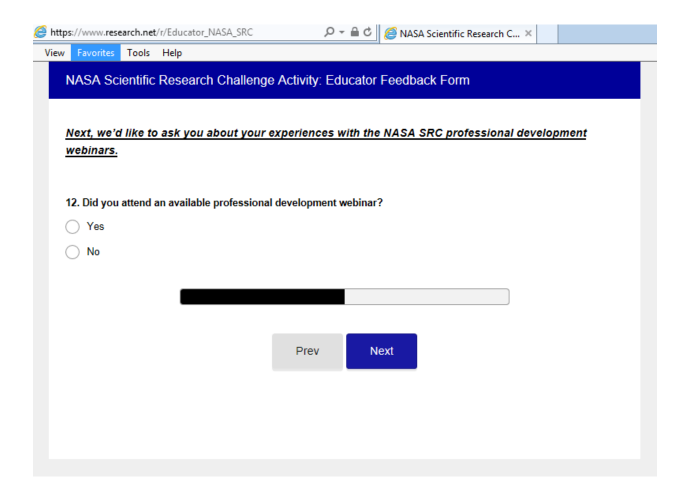
\$

\$

\$

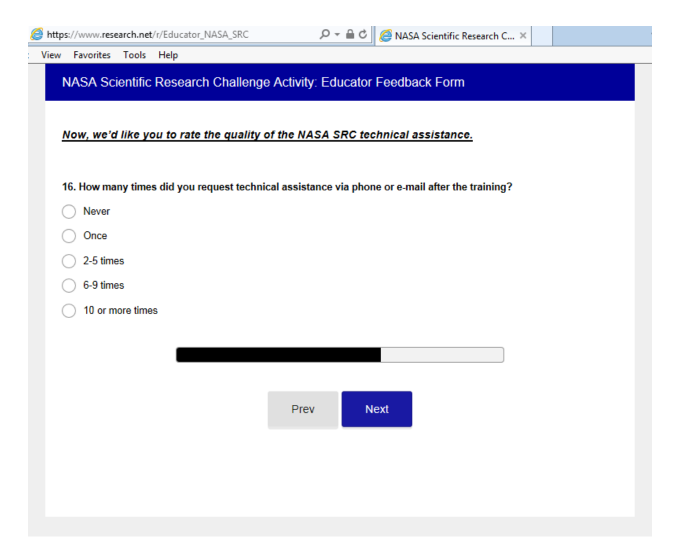


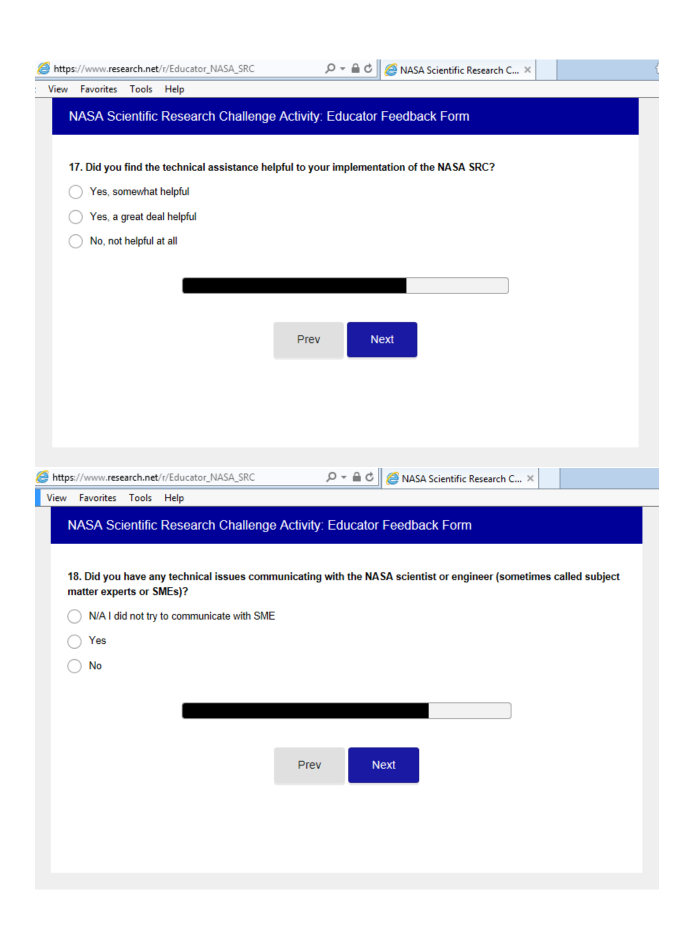
s://www.research.net/r/Educator_NASA_SRC Favorites Tools Help NASA Scientific Research Challenge Activity: Edu		A Scientific Resea	rch C ×	
 Please rate the extent to which you agree with the follow development training you received on the NASA SRC. 	statements Strongly Disagree	regarding the Disagree	face-to-face p Agree	Strongly Agree
a. The training materials (i.e., facilitation guide) met my needs to successfully implement the NASA SRC.	0	0	0	0
b. The Y4Y website and associated resources met my needs to successfully implement the NASA SRC.	\circ	\circ	\circ	\circ
c. Overall, the training met my needs to successfully implement the NASA SRC.	0	0	0	0
Prev	Next			

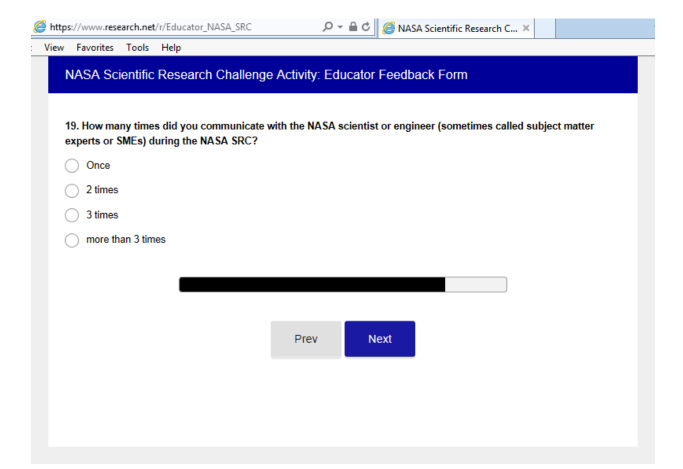


View Favorites Tools Help

NASA Scientific Research	n Challenge Activity: Educator Feedback Form
13. What professional develop	ment webinar did you attend?
Making the Most of the NAS	A Engineer and Scientist Connections to Students
Review of the Scientific Res	earch Process
NASA science topics relating	g to the SRC activity
The SRC activity	
Data Collection	
Evaluation Webinar	
DoS Program Planning Tool	Webinar
14. Did you have any technical	problems attending the professional development webinar?
Yes	
○ No	
15. Please rate the extent to wh	nich you agree with the following statement:
The webinar(s) met my needs t	to successfully implement the NASA SRC.
Strongly Disagree	
Disagree	
Agree	
Strongly Agree	
_	
	Prev Next







Additionally, please let us know what was successful about your implementation of the NASA SRC, what challenges you faced, and what you would change about the training and program to make it more successful in the future.
20. Please describe what was successful about your implementation of the NASA SRC.
21. Please describe any challenges you had implementing the NASA SRC.
22. What suggestions do you have for successfully implementing the NASA SRC in the future (e.g., changes in training, content, structure, etc.)?
Prev Next

Prev

Next

