



🕥 [SURVEY PREVIEW MODE] Pa... 🗵

Parents STEM Interest Survey

This questionnaire is part of the evaluation project for the NASA and US Department of Education 21st Century Community Learning Collaboration Phase 4. The goal of is survey is to obtain your views on parental engagement involving Science, Technology, Engineering, and Mathematics (STEM) activities and education. All information obtain is confidential. This survey is voluntary. You do not have to take the survey or answer any questions you do not want to. However, your input will be invaluable in assisting us in making sure that the content is relevant and useful to students participating in this and future out-of-school STEM educational programs. 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.

Thank you very much for your help!

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

The information that you provide us maybe used to enhance parental engagement in their children's mathematics and science education to support students.[1] There are no right or wrong answers to the questions. We would like your honest opinion on these items.

[1] This survey is a modification of items taken from the "Parental engagement in children's STEM education. Part II: Parental attitudes and motivation" and "The family-friendly Science: Increasing Family Engagement in STEM education" papers.

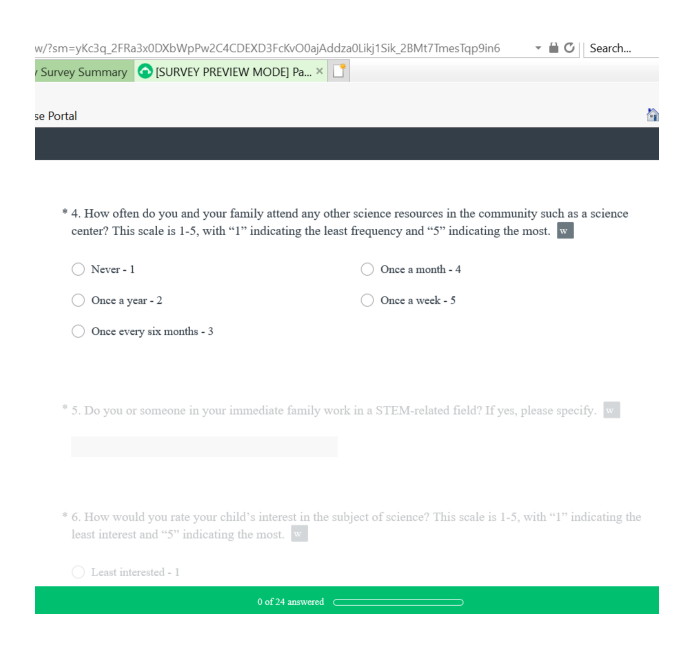
Privacy Notice: This is an official NASA application hosted on Surveymonkey.com. This is not a government application, the application is controlled and operated by a third party. NASA's Web Privacy Policy does not apply to this application. NASA will not maintain, use, or share Personally Identifiable 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: 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 06/03/2021. We estimate that it will take 15 minutes to read the instructions and answer the questions. Send only comments relating to this time estimate to: richard.1.gilmore@nasa.gov.

/?sm=yKc3q_2FRa3x0DXbWpPw2C4CDEXD3FcKvO	0ajAddza0Likj1Sik_2BMt7TmesTqp9in6
Survey Summary 💿 [SURVEY PREVIEW MODE] Pa.	× 📑
Portal	
Department of Education 21st Century Comn	the child/children you are registering for the NASA & US nunity Learning Collaboration Phase 4 program?
Parent or legal guardian	○ Family friend
Grandparent	Other (please describe)
Other family member(e.g. aunt, uncle, (brother/sister)	
(DIOUIEI/SISIEI)	
* 2. Do you wish you had more at-home resour with your child? If yes, please explain. w	rces (websites, games, activities, etc.) to engage in STEM learning
* 2 How important do you think STEM subject	ets are in your child's education? This scale is 1-5, with "1"
indicating the least importance and "5" indic	eting the most
0 of 24 answ	vered

?sm=yKc3q_2FRa3x0DXbWpPw2C4CDEXD3FcKvO0ajAddza0Likj1Sik_2BMt7TmesTqp9in6 ▼ 🔓 🗸 📙 Search		
urvey Summary 🕜 [SURVEY PREVIEW MODE] Pa × 📑		
Portal		
Parent or legal guardian	Family friend	
○ Grandparent	Other (please describe)	
Other family member(e.g. aunt, uncle, (brother/sister)		
with your child? If yes, please explain.	sites, games, activities, etc.) to engage in STEM learning	
* 3. How important do you think STEM subjects are in y indicating the least importance, and "5" indicating the		
C Least important - 1	O Very important - 4	
O Somewhat important - 2	○ Highly important - 5	
0 of 24 answered		

view/?sm=yKc3q_2FR	a3x0DXbWpPw2C4CDEXD3FcKvO0ajAdd	za0Likj1Sik_2BMt7TmesTqp9in6	→ 🔒 🖒 Search
key Survey Summary			
prise Portal			
with your c	hild? If yes, please explain.		
* 0. 77	di Lampia di La	1.111 1 0.771.	
_	portant do you think STEM subjects are in the least importance, and "5" indicating the	_	is 1-5, with "1"
g			
O Least im	portant - 1	O Very important - 4	
O Somewh	nat important - 2	Highly important - 5	
_ I	-4 2		
○ Importar	nt - 3		
	en do you and your family attend any other		
center? This	s scale is 1-5, with "1" indicating the leas	st frequency and "5" indicating the r	nost. w
O Never -	1	Once a month - 4	
0.0	2	0-0	
	0 of 24 answered ⊂		



ı/?sm=yKc3q_2FRa3x0DXbWpPw2C4CDEXD3FcKv	/O0ajAddza0Likj1Sik_2BMt7TmesTqp9in6
Survey Summ× 💿 [SURVEY PREVIEW MODE]	Pa × 📑
e Portal	
Once a year - 2	Once a week - 5
Once every six months - 3	
* 5. Do you or someone in your immediate fa	amily work in a STEM-related field? If yes, please specify.
* 6. How would you rate your child's interest least interest and "5" indicating the most.	t in the subject of science? This scale is 1-5, with "1" indicating the
C Least interested - 1	
Somewhat interested - 2	
◯ Interested - 3	
Very interested - 4	
Highly interested - 5	
0 of 24 a	nswered

/?sm=yKc3q_2FRa3x0DXbWpPw2C4CDEXD3FcKvO0ajAddza0Likj1Sik_2BMt7TmesTqp9in6	→ 🖺 🖒 📗 Search
Survey Summ× 👩 [SURVEY PREVIEW MODE] Pa × 📑	
· Portal	%
* 6. How would you rate your child's interest in the subject of science? This scale is 1-least interest and "5" indicating the most.	.5, with "1" indicating the
○ Least interested - 1	
O Somewhat interested - 2	
◯ Interested - 3	
O Very interested - 4	
○ Highly interested - 5	
O Unsure	
* 7. How would you rate your child's interest in STEM-oriented subjects? This scale is the least interest and "5" indicating the most.	s 1-5, with "1" indicating
0 of 24 answered	

v/?sm=yKc3q_2FR	a3x0DXbWpPw2C4CDEXD3FcKv	O0ajAddza0Likj1Sik_2BMt7TmesTqp9in6	▼ 🖺 🖒 Search
Survey Summary	(SURVEY PREVIEW MODE)	Pa × 📑	
e Portal			
e Fortai			
	uld you rate your child's interest terest and "5" indicating the mos	t in STEM-oriented subjects? This scale is 1-st. w	5, with "1" indicatin
O Least int	terested - 1		
O Somewh	nat interested - 2		
O Intereste	ed - 3		
O Very Int	rerested - 4		
O Highly I	interested - 5		
O Unsure			
* 8. Are you	satisfied with your child(ren)'s s	school offering of out-of-school STEM progr	rams?
O Very sat	isfied	O Dissatisfied	
O Satisfied	1	O Very dissatisfied	
	0 of 24 ar	nswered	

ı/?sm=yKc3q_2FR	a3x0DXbWpPw2C4CDEXD3FcKvO0ajAddza	0Likj1Sik_2BMt7TmesTqp9in6	→ 🖺 🖒 Search
Survey Summary	⑤ [SURVEY PREVIEW MODE] Pa ×		
			•
e Portal			
O Highly I	nterested - 5		
O Unsure			
* 8. Are you	satisfied with your child(ren)'s school offe	ring of out-of-school STEM prog	rams?
_			
O Very sat	isfied	O Dissatisfied	
Satisfied	1	O Very dissatisfied	
Somewh	nat satisfied		
* 9. Do you e	encourage your child(ren) to check out book	ks from the library on STEM topi	cs? w
O Yes			
○ No			
	0 of 24 answered		

/?sm=yKc3q_2FRa3x0DXbWpPw2C4CDEXD3FcKvO0ajAddza0Likj1Sik_2BMt7TmesTqp9in6 ▼ 🔓 🗸 📗 Search		
Survey Summ	× 💿 [SURVEY PREVIEW MODE] Pa×	
Portal		
O Cati	sfied	
Son	newhat satisfied	
	_	
* 9. Do y	ou encourage your child(ren) to check out books from the library on STEM topics?	
O Yes		
○ No		
* 10. Has	your child(ren) participated in science or math competitions at school or the community?	
O Nev	er participated	
O 1-3	times in past year	
O Moi	re than 4 times in the past year	
O No	competitions offered in the school or community	
	0 of 24 answered	

?sm=yKc3q_2FR	a3x0DXbWpPw2C4CDEXD3FcKvO0ajA	ddza0Likj1Sik_2BMt7TmesTqp9in6	→ 🖺 🖒 Search
urvey Summary			
Portal			
POILai			
168			
○ No			
O 140			
* 10. Has you	ır child(ren) participated in science or	math competitions at school or the cor	nmunity? w
O Never pa	articipated		
○ 1-3 time	s in past year		
O More tha	an 4 times in the past year		
O No comp	petitions offered in the school or communi	ty	
* 11. How of	ten do you talk with your child(ren) ab	oout Science, Technology, Engineering	; or Math?
○ Everyda	у	Less than once a week	
O Every of	her day	O Never	
	0 of 24 answered		

?sm=yKc3q_2FRa3x0DXbWpPw2C4CDEXD3Fo	cKvO0ajAddza0Likj1Sik_2BMt7TmesTqp9in6	→ 🖺 🖒 Search
urvey Summ× 💿 [SURVEY PREVIEW MOD	ιΕ] Pa × □*	
Portal		
* 11. How often do you talk with your chil	ld(ren) about Science, Technology, Engineering	g or Math?
Everyday	Less than once a week	
Every other day	O Never	
Twice a week		
* 12. What is your age group?		
O 19 - 24	55 -64	
<u> 25 - 34</u>	O 65 - 74	
35 - 44	○ 75+	
<u> 45 - 54</u>		
0 of 2	24 answered	

r/?sm=yKc3q_2FRa3x0DXbWpPw2C4CDEXD3FcKvO0ajAddza	0Likj1Sik_2BMt7TmesTqp9in6 ▼ 🔓 🖒 Search
Survey Summ× 🔕 [SURVEY PREVIEW MODE] Pa × 📑	
	_
e Portal	
Every other day	O Never
Twice a week	
* 12. What is your age group?	
O 19 - 24	O 55 -64
O 25 - 34	O 65 - 74
O 35 - 44	○ 75+
O 45 - 54	
* 13. How strong is your desire to see your child somedating the least desire, and "5" indicating the most.	ay enter a STEM-related field? This scale is 1-5, with "1"
○ Least desire - 1	O Very much desire - 4
0 of 24 answered	

:/?sm=yKc3q_2FRa3x0DXbWpPw2C4CDEXD3FcKvO0ajAddza	0Likj1Sik_2BMt7TmesTqp9in6 ✓ 🖺 🖒 Search
Survey Summ× 📀 [SURVEY PREVIEW MODE] Pa× 📑	
Portal	
O 45 - 54	
	ay enter a STEM-related field? This scale is 1-5, with "1"
indicating the least desire, and "5" indicating the most.	w
C Least desire - 1	O Very much desire - 4
Osomewhat desire - 2	○ Highly desire - 5
O Desire - 3	O Unsure
* 14. Why would you encourage your child to study STF	EM? (Select all that apply.)
	O 2000 2 10 11 11 1 1 1 1 1 1 1 1 1 1 1 1
STEM topics are fun.	STEM will open many well-paid job opportunities for adults.
STEM provides an interesting way to learn about the	
natural world.	STEM subjects will help students develop critical thinking skills.
STEM has many everyday life applications.	
	STEM courses are required courses for university
0 of 24 answered	

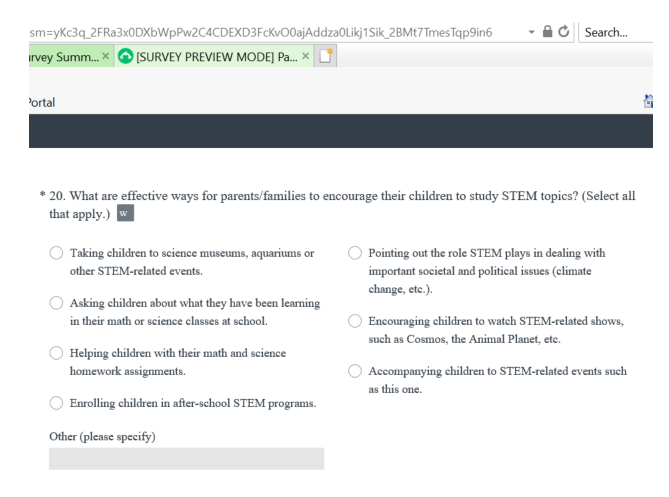
?sm=yKc3q_2FRa3x0DXbWpPw2C4CDEXD3FcKvO0ajAddza	a0Likj1Sik_2BMt7TmesTqp9in6 • 🔓 🗸 Search
Survey Summ × 📀 [SURVEY PREVIEW MODE] Pa × 📑	
Portal	1
Desire - 3	Unsure
* 14. Why would you encourage your child to study ST	EM? (Select all that apply.)
STEM topics are fun.STEM provides an interesting way to learn about the	 STEM will open many well-paid job opportunities for adults.
natural world. STEM has many everyday life applications.	 STEM subjects will help students develop critical thinking skills.
STEM subjects are at the core of modern innovations (cell phones, video games, computers).	STEM courses are required courses for university admission.
 STEM will open many exciting job opportunities for adults 	Your own profession/occupation is related to STEM and you would like your child to follow in your footsteps.
	Other.
0 of 24 answered	

* 16. What is the highest level of math you studied beyond elementary school?
O I did not study math beyond elementary school (or equivalent)
O Secondary/high school math
O Undergraduate level (college or university)
Graduate level (Master's or PhD)
0 of 24 answered

y Summ× 🗿 [SURVEY PREVIEW MOI	DE] Pa ×
al	
Graduate level (Master's or PhD)	
17. How do you feel about helping you	r child in their STEM education? Do you feel satisfied in your ability to
	a about science and math concepts, etc.? Keep in mind that this survey is
anonymous, and any response is welcon	med. This scale is 1-5, with "1" indicating the least amount of
satisfaction, and "5" indicating the mos	st. w
Least satisfied - 1	Very satisfied - 4
Cast satisfied - 1 Cast Somewhat satisfied - 2	Very satisfied - 4Highly satisfied - 5
	,
O Somewhat satisfied - 2	○ Highly satisfied - 5
O Somewhat satisfied - 2	○ Highly satisfied - 5
Somewhat satisfied - 2 Satisfied - 3	○ Highly satisfied - 5○ Unsure
 Somewhat satisfied - 2 Satisfied - 3 How often do you do any STEM-re 	○ Highly satisfied - 5
Somewhat satisfied - 2 Satisfied - 3 18. How often do you do any STEM-re blocks/Legos, or STEM-related puzzles	Highly satisfied - 5 Unsure Clated activities at home? These could include science kits, building with a sand board games. This scale is 1-5, with "1" indicating the least
 Somewhat satisfied - 2 Satisfied - 3 18. How often do you do any STEM-re 	Highly satisfied - 5 Unsure Clated activities at home? These could include science kits, building with a sand board games. This scale is 1-5, with "1" indicating the least
Somewhat satisfied - 2 Satisfied - 3 18. How often do you do any STEM-re blocks/Legos, or STEM-related puzzles frequency, and "5" indicating the most.	Highly satisfied - 5 Unsure Clated activities at home? These could include science kits, building with and board games. This scale is 1-5, with "1" indicating the least

/?sm=yKc3q_2FRa3x0DXbWpPw2C4CDEXD3FcKvO0ajAddza0	DLikj1Sik_2BMt7TmesTqp9in6 → 🖺 🗸 Search
Survey Summary 🙆 [SURVEY PREVIEW MODE] Pa × 📑	
Portal	<u>~</u>
* 18. How often do you do any STEM-related activities a blocks/Legos, or STEM-related puzzles and board gam frequency, and "5" indicating the most.	es. This scale is 1-5, with "1" indicating the least
Never - 1	Once a day - 4
Once a month - 2	More than once a day - 5
Once a week - 3	O Unsure
* 19. How would you rate your child's STEM education? "5" indicating the best. w	? This is scale is 1-5, with "1" indicating the poorest, and
O Poor - 1	O Very good - 4
○ Somewhat good - 2	○ Best - 5
○ Good - 3	Unsure
0 of 24 answered	

/?sm=yKc3q_2FRa3x0DXbWpPw2C4CDEXD3FcKvO0ajAddza	a0Likj1Sik_2BMt7TmesTqp9in6 ▼ 🖺 🗸 Search
urvey Summary 💿 [SURVEY PREVIEW MODE] Pa × 📑	
Portal	△
* 19. How would you rate your child's STEM education "5" indicating the best.	n? This is scale is 1-5, with "1" indicating the poorest, and
O Poor - 1	○ Very good - 4
O Somewhat good - 2	O Best - 5
O Good - 3	O Unsure
* 20. What are effective ways for parents/families to enthat apply.)	courage their children to study STEM topics? (Select all
Taking children to science museums, aquariums or other STEM-related events.	Pointing out the role STEM plays in dealing with important societal and political issues (climate change, etc.).
Asking children about what they have been learning	change, etc.).
in their math or science classes at school.	Encouraging children to watch STEM-related shows,
Helping children with their math and science	such as Cosmos, the Animal Planet, etc.
homework assignments.	Accompanying children to STEM-related events such
0 of 24 answered	



NEXT

v/?sm=yKc3q_2FRa	a3x0DXbWpPw2C4CDEXI	D3FcKvO0ajAdo	dza0Likj1Sik_2BMt7TmesTqp9i	in6 ▼ 🖺 🖒 🛮 Search
Survey Summary	(SURVEY PREVIEW M	10DE] Pa ×	<u>*</u>	, ,
e Portal				
Parent S	urvey			
* 21. How im	portant is parental involv	vement in STEM	M education of their children	? w
O Very imp	portant		It is not very important	t
○ Importan	ıt		It is not important at all	1
O Somewh	at important			
* 22End c	f Test Survey			
Please provi	ide feedback on your exp	perience with th	uis survey by answering the fo	ollowing questions.
Please indic	ate the level to which yo	u agree or disa	gree with each statement.	
	2	0 of 24 answered		

?sm=yKc3q_2FRa3x0DXbW	/pPw2C4CDEXD3Fck	(vO0ajAddza0Lik	1Sik_2BMt7Tmes	Tqp9in6 ▼ 🖺	C Search
urvey Summary 💿 [SURVEY PREVIEW MODE] Pa × 📑					
Portal					
* 22End of Test Sur	vey				
Please provide feedba	ck on your experien	ce with this surv	ey by answering	the following questi	ons.
Please indicate the lev	el to which you agr	ee or disagree wi	th each statemen	ıt. w	
	Strongly Disagree	Disagree	Agree	Strongly Agree	
The survey instructions were clear.	0	0	0	0	0
The questions were easy to understand.	0	0	\circ	0	\bigcirc
•					
* 23. Do you have addit	ional comments or f	feedback on the i	nstructions, ques	stions, or survey nav	igation? w
	20 of 24	answered			
	20 01 24	answered			

