#### NASA Middle School Survey

This is the NASA K-12 STEM Engagement program survey. We are hoping to learn more about your experiences in NASA programs or with learning about NASA through your teacher or other STEM program. Thank you for taking the time to complete the survey for us!

#### **Privacy Act Notification:**

The information you provide via this form is protected from unauthorized disclosure in accordance with the Privacy Act of 1974. It will be used by NASA for the specific purpose of implementing and evaluating STEM engagement investments. Collection of the information is authorized by the National Aeronautics and Space Act of 1958 § 403(a)(b), 42 U.S.C. § 2473 (c)(1). Provision of the requested information is strictly voluntary. NASA may disclose information to NASA administrators and managers, Office of Management and Budget officials, and members of Congress for the purposes of accountability and tracking of program and project efficiency and effectiveness. Any information released (such as statistical summaries) will be in a form that does not personally identify you.

Elaboration and conditions of information disclosure may be found under "Routine Uses" of the full System of Records Notice at https://www.govinfo.gov/content/pkg/PAI-2013-NASA/xml/PAI-2013-NASA.xml#10euda and in Appendix B at https://www.govinfo.gov/content/pkg/PAI- 2013-NASA/xml/PAI-2013-NASA.xml#appb.

### **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 09/30/2024

5/50/2024.		
or each of the sentences below, choose an answer and click the circle ext to it to select it.		
1. I have participated in a NASA program in school.		
Yes No		
I am not sure.		
2. I have participated in a NASA program outside of school.		

 $\bigcirc_{\text{No}}$ 

I am not sure.

No	Yes			
	Tum not sure.			

## STEM Identity

4. My parents think I do well in STEM.
$\bigcirc$ No
O Not really
Not sure how I feel
Most of the time
Yes
C. Markovala and thirds I. do a soll in CTEM
5. My teachers think I do well in STEM.
○ No
O Not really
O Not sure how I feel
Most of the time
Yes
6. My friends think I do well in STEM.
No
Not really  Not sure how I feel
Most of the time
○ Yes
7. I see myself working in a STEM job someday.
$\bigcirc$ No
O Not really
Not sure how I feel
Probably
Yes
8. I think I will do well in high school STEM classes.
No
Not really  Not sure how I feel
Probably Yes

## STEM Self-Efficacy

9. I am good at STEM.
○ No
O Not really
Not sure how I feel
Most of the time
Yes
10. I get excited about doing STEM projects.
○ No
Not really
Not sure how I feel
Most of the time
○ Yes
11. I am confident about trying out new ideas on my own in STEM.
No
O Not really
Not sure how I feel
Most of the time
Yes
12. I understand how STEM is used in jobs.
O No
O Not really
Not sure how I feel
Most of the time
Yes
13. Other students ask me for help with STEM activities.
○ No
Not often
Not sure how I feel
Most of the time

14. I receive good grades on STEM activities in school.
O <sub>No</sub>
O Not often
Not sure how I feel
Most of the time
Yes
15. I understand STEM concepts we discuss in school.
$\bigcirc$ No
O Not much
O Not sure how I feel
Most of the time
Yes
16. I do well in school STEM activities.
○ <sub>No</sub>
Not often
Not sure how I feel
Most of the time
Yes

## STEM Interest

17. I enjoy learning about STEM.
O No
Not really
Not sure how I feel
Most of the time
O Yes
10. I aming for which are things around
18. I enjoy figuring out how things work.
○ No
O Not really
O Not sure how I feel
Most of the time
$\bigcirc$ Yes
19. I like to read about STEM when I am not in school.
○ No
○ Not often
O Not sure how I feel
Most of the time
Yes
20. I like to watch videos about STEM when I am not in school.
No
Not often
Not sure how I feel
Most of the time
○ Yes
21. I enjoy the challenge of doing STEM activities.
O No
O Not really
Not sure how I feel
Most of the time

22. I want to increase my STEM knowledge as much as possible.
O No
O Not really
Not sure how I feel
Most of the time
Yes
23. I discuss STEM with friends and/or family.
O No
O Not often
Not sure how I feel
Most of the time
Yes
24. I enjoy solving STEM problems.
○ No
Not really
Not sure how I feel
Most of the time
Yes
25. I have done a STEM camp, club, or competition.
O No
Yes
26. I think of STEM activities to try out.
$\bigcirc$ No
O Not often
Not sure how I feel
Sometimes
○ Yes

# 21st Century Skills

27. I can think of creative STEM ideas.	
No	Most of the time
O Not often	Yes
Not sure how I feel	
28. I am able to solve STEM problems.	
No	
Not often	
Not sure how I feel	
Most of the time	
Yes	
29. I am able to talk about my STEM ideas.	
No	
Not really	
O Not sure how I feel	
Most of the time	
Yes	
30. I can use the internet to get the information	n I need for a STEM project.
No	
Not often	
Not sure how I feel	
Most of the time	
Yes	
31. I am a good team member when I work on	STEM activities in a group.
No	ų ,
Not really	
Not sure how I feel	
Most of the time	
Yes	

32. I am able to complete a STEM project or task by its due date.
$\bigcirc$ No
O Not often
O Not sure how I feel
Most of the time
Yes
33. When a STEM project or task does not go as planned, I can think of other ways to accomplish it.
O <sub>No</sub>
Not often
Not sure how I feel
Most of the time
○ Yes
34. I am able to be the leader of a team working on a STEM activity.
$\bigcirc$ No
O Not really
Not sure how I feel
Most of the time
○ Yes

Answer the questions below.		
35. Do you see yourself having a job in STEM in the future?		
O No		
Not Sure		
Yes		
36. What made you first become interested in STEM?		
37. What kind of job do you see yourself doing in the future?		
38. Do you think of yourself as being good at doing STEM projects?		
No		
Not Sure		
Yes		

9.	Please describe what you learned about NAS	SA in school this year.
). —	Please describe what you learned about NAS	SA outside of school this year.