Student Guide

Elementary Level

ESEARCH

CHALLENG

Design Packet for OPSPARC Missions

Be the spark to a new NASA spinoff!

https://opsparc.gsfc.nasa.gov/

Solute Spinor



Thanks to our collaborators:



Foundation for Technology and rivacy Outreach



NATIONAL INSTITUTE OF AEROSPACE











JAMES WEBB SPACE TELESCOPE

GODDARD SPACE FLIGHT CENTER





Contact Information

NASA's Goddard Space Flight Center Strategic Partnerships Office 8800 Greenbelt Road. Code 102. Greenbelt, MD 20771

NASA Official: Darryl Mitchell partnership@gsfc.nasa.gov

https://opsparc.gsfc.nasa.gov/



Design Process Steps





OPSPARC Mission Scenario

Your Mission:

OPTIMUS PRIME wants you to search for NASA spinoff technology in your world and test your skills at changing an everyday object into something that will make your world a better place!



Just like an engineer, you will use an Engineering Design Process to take an everyday object and creatively use it in new ways to solve a problem.



You will need to use text, images, and videos to create an Adobe Spark Page to help explain your ideas. The final product will be shared with NASA.



TEAM BUILDING TASK

Design Team Mission Patch



This is the Space Transportation System (STS) - 114 crew's mission patch.

Each crew member is named on this patch. Symbols on the patch honor aspects of the mission.

You and your team will use an Engineering Design Process to create your own team mission patch that symbolizes your individual strengths AND aspects of this challenge.



What are mission patches?

What is the purpose in having a mission patch?

What must we include in my team's mission patch?





What have others included in their mission patches?

Individually, brainstorm ideas to represent your interests and talents. Record your ideas and sketches here.



Share your ideas with your team.

Work to develop a rough draft of ONE mission patch. Be sure everyone's ideas are somehow represented in the patch.



S CREATE

Create a final copy of your team's mission patch.



Does your mission patch include all required criteria? Are there ways to improve it?



Use the mission patch to introduce your team to others. Record your introduction and description in writing, audio, or video.



If you and your team are happy with your mission patch and introduction/description, post this work in your Adobe Spark Page:

- An image of the team mission patch; and
- A written, audio, or video description and introduction for the team.



TASK NASA Spinoff Scavenger Hunt²

Let's find out more about NASA spinoffs.

NASA Spinoff Scavenger Hunt²

NASA technology, re-designed, solves problems and improves life in your home, neighborhood and community.

RESEARCH - Spinoff Scavenger Hunt #1

Task:

- Explore spinoff resources found in the Resource Section of the website. In particular, travel through the NASA Home & City website searching for NASA Spinoffs.
- Jot down 8 10 spinoffs you think you may find in your home, neighborhood or community.



SEEK - Spinoff Scavenger Hunt #2

Task:

- Search for these NASA Spinoffs in YOUR home, neighborhood or community.
- Capture your discoveries by photos or sketches.
 - Consider ways to PROVE that your photos were taken IN your home or community. *No images taken from the Internet.*

BESIGN - Create a Spinoff Collage

Task:

- Share your findings in an image collage. Your collage must:
 - Include 8 10 images of spinoffs you've found in your home or community.
 - Be saved as a PDF or JPEG. You may use Adobe Spark Post or any other tool to create the PDF or JPEG.
 - Indicate how many people collaborated in this mission.

***Do NOT include any photos that include YOU or YOUR friends.



Post the collage in your Adobe Spark Page. Be sure you label the post and provide a brief explanation of what is represented in the image.



Engineering a New Innovation

Choose an everyday object that may be used in a new way to make the world a better place. Use these steps of the Engineering Design Process to create a spinoff using the object you choose.



TASK

What problem will the spinoff design solve?

What everyday object will be used?

What criteria (requirements) must be followed in the design of the spinoff?

What constraints (limitations) may need to be followed?





What are some solutions? (Brainstorm ideas)

What part of my ideas may be used WITH ideas from my teammates?



Make a plan and draw a diagram of your spinoff idea.

List materials needed to make a prototype.





Build a prototype.



Demonstrate your model to others. Did it do what you expected?

Explain why you selected the materials for your model. What other materials might be better?

What changes might improve the model? Make as many improvements as possible.



Share the Innovation

Create a short video (<3 minutes) to describe your spinoff to others. Include these items in your team video:

- An explanation of the problem and why it needs to be solved.
- A description of how the spinoff works and how it will solve the problem.
- A discussion of the strengths and weaknesses of the spinoff model.
- A description of how the design has been improved from the original prototype.
- A description of what the team has learned through trial and error.



TASK

You may use Adobe Spark Video to create the video. Once completed, be sure to post the video in your Adobe Spark Page.

Beside your video, also post:

- The problem statement; and
- A brief introduction to the video, in text.



RUBRIC

Elementary Level

NASA OPSPARC Final Product	
Category	Score
 Team Building Task: Mission Patch (8 pts) Image of an original mission patch. Introduction of each team member and description explaining the mission patch in text, audio, or video. 	(/4) (/4)
 Spinoff Scavenger Hunt² (8 pts) Collage includes 8 - 10 spinoffs The images are real (not from the Internet) 	(/4) (/4)
 Share Your Designs (20 pts) A video (<3 min) includes these components: The problem and why it needs to be solved. How the spinoff invention works. Strengths and weaknesses of the spinoff. Ways to improve the design. What was learned through trial and error. 	(/4) (/4) (/4) (/4) (/4) /36
***Note: Judges may award up to 8 additional points for unique and exceptional work. (/8)	Total:/44

Assessment

- 4 (Excellent) = All criteria (procedures, steps, and details) are met or followed.
- 3 (Good) = Most criteria are met with only a few errors.
- 2 (Fair) = Many criteria are met, but work has significant errors.
- 1 (Poor) = Most criteria are not met.
- 0 (No effort) = No effort to meet criteria.



Semifinalists Selected for "Live" Presentations

Using the rubric included in this packet, three individuals or teams will be selected as semifinalists. TWO of the THREE will have the chance to work with a scientist from the Mad Science Research and Development team to design and practice a 5-minute presentation showcasing and selling their spinoff to a panel of NASA and industry partners.

If your team is selected, the Mad Science scientist will contact your coach to arrange a time to virtually meet with you and your team to begin this work.

