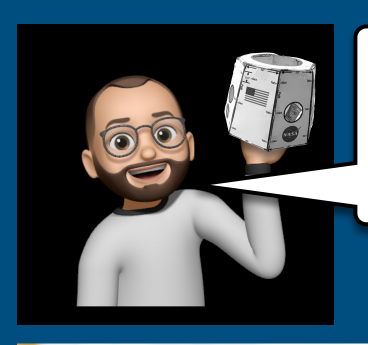
Kevin Honeycutt

Classroom construction project! Try coupling this with the fun science extensions by my friends and I at the end of this document@!

HoneyFunnCreations2023

Are you ready to build a cool space capsule?



Ready to build a space capsule?

I get to take this home!



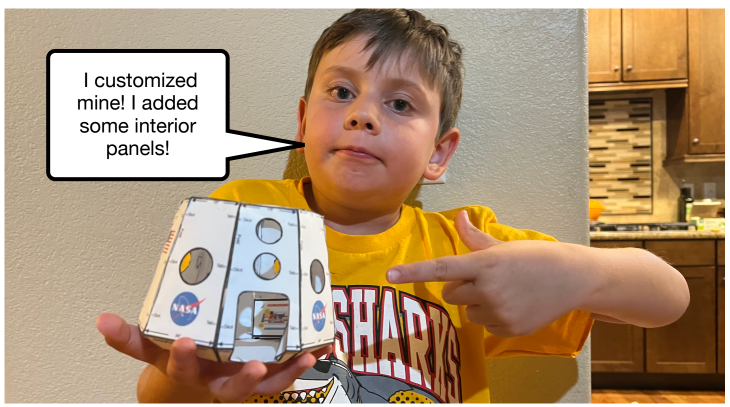
Kevin Honeycutt

(Supply list!)

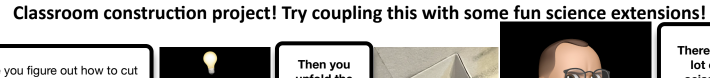
1. This PDF 2. Scissors 3. Time

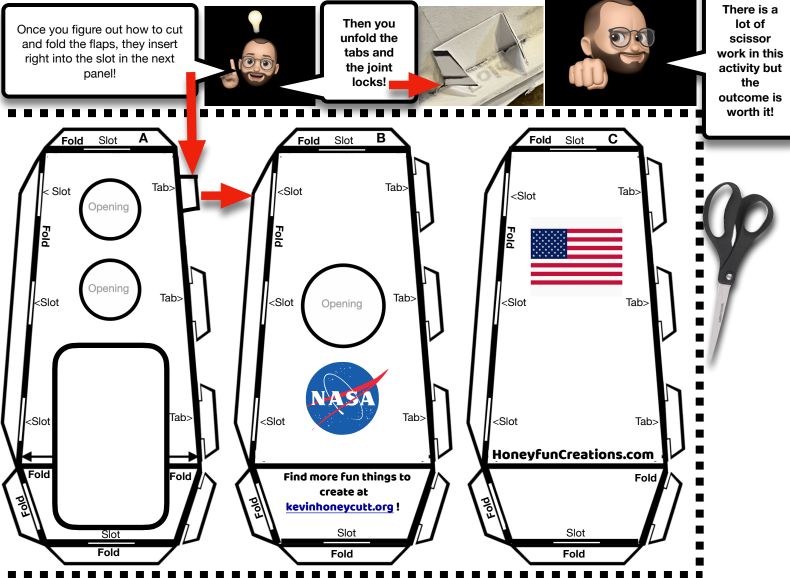






Kevin Honeycutt



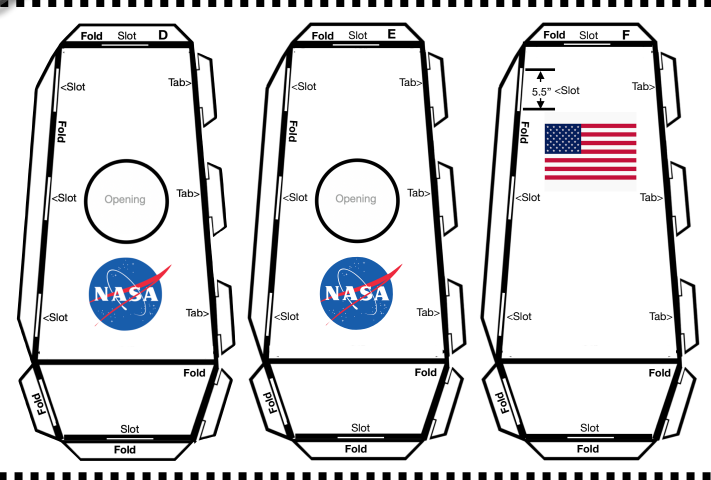


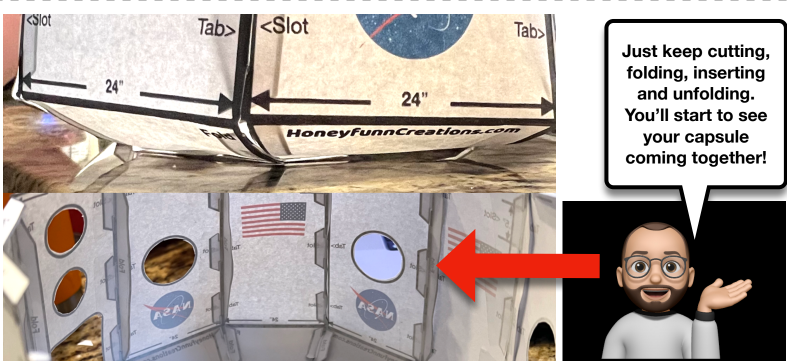


Proof of concept sketch of tab and slot based, parent/kid constructed capsule.

HoneyFunnCreations2023

Everything you need to build this rocket with your kids is in this PDF.



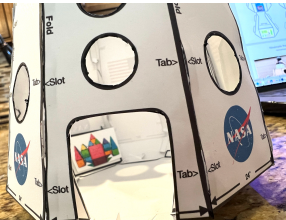


Slot based, parent/kid/teacher constructed capsule.

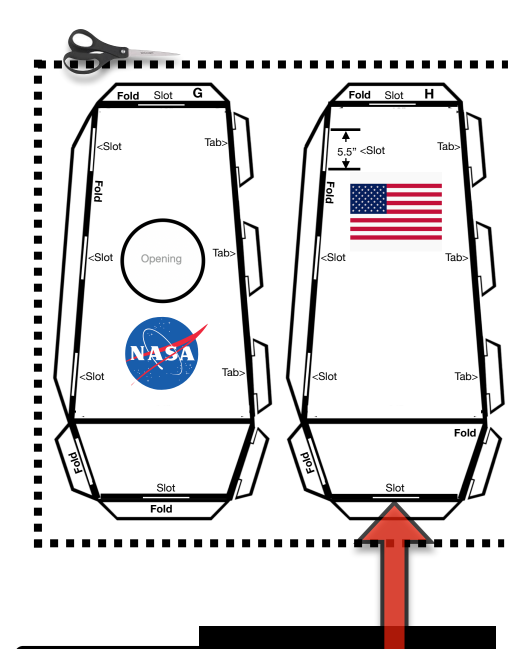
HoneyFunnCreations2023

The slots are important!
If you fold your panels
perpendicular to the
slots you can cut them
with the scissors more
easily!



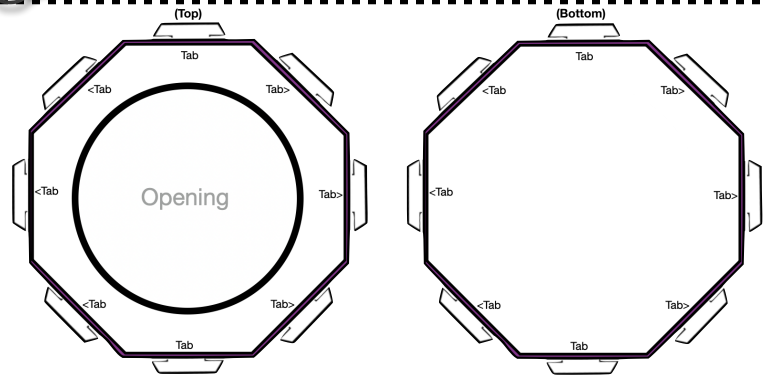




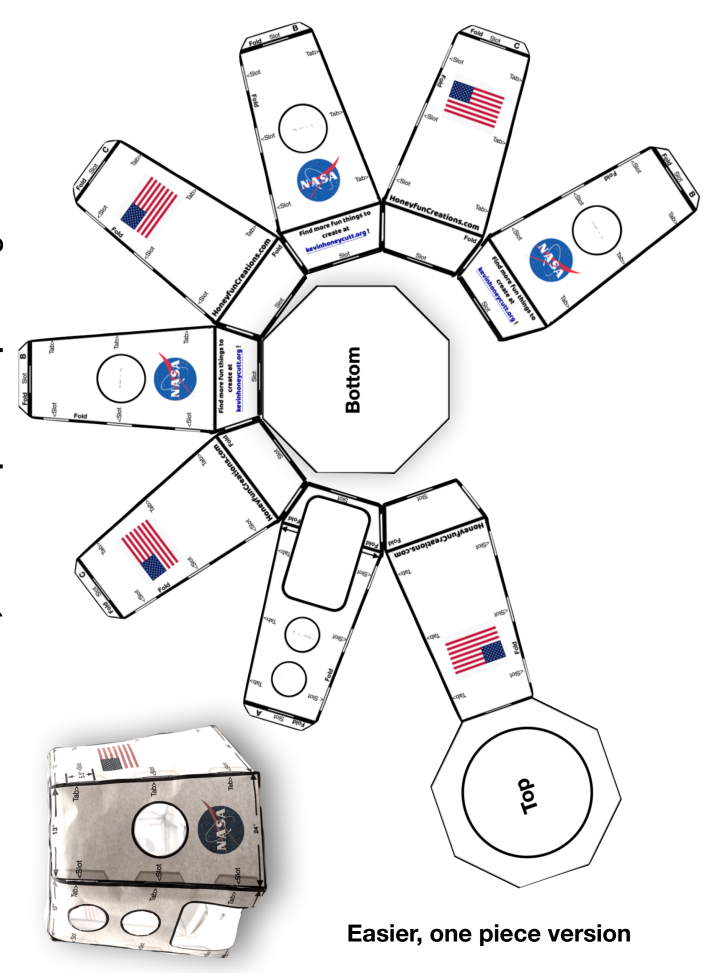




(top and bottom)







Cut, fold and tape the capsule together!

Sign up to get your hands on a huge, classroom pod when they are ready!

Ready to build a fun foundation for learning about space, science, STEM and more in your classroom?



Scan here>>>
if you'd be
interested in
aquiring a
large
classroom
Space
Capsule
Learning Pod!



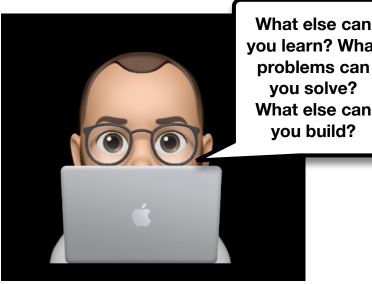
Scan here>>> to get the current PDF version of the Space Capsule for your kids to build and take home!







Kevin's Links



you learn? What problems can you solve? What else can you build?











Write And Illustrate Your Own Book!





Build your own lightning bug circuit!















Apollo vs Orion Explained









Cyndi's Space Learning Links

NASA Library of Images, Video, Audio https://images.nasa.gov/details/iss035e007148

SCHOOL, SPACE

SCIENCE FICTION AND SPACE EXPLORATION https://www.shellyfryer.com/

Learning Space With NASA at Home https://www.jpl.nasa.gov/edu/learning-space/

Benefits of Space: Education

https://www.unoosa.org/oosa/en/benefits-of-space/education.html

Learning Space With NASA – Studying Earth From Space

https://youtu.be/P2gAMsmZHp4?si=CidVB878zFDVy5Li

SPACE EDUCATION CURRICULUM

https://www.spaceprize.org/education

http://ncesse.org/

NCESSE
National Center for Earth and Space Science Education

Space Capsule Learning Pod Cyndi's Space Learning Links

From Wes Fryer

This is a vision of what our REAL future Mars base and colony might look like. I created this last night with ChatGPT 4 and the integration of DAL-E 3 that was announced at the end of September. I have started a Google Doc called "Al Tips and Tricks," documenting my artificial intelligence (Al) discoveries, creations, tips, and tricks. I also created my second Web application last night in about an hour and a half, using ChatGPT 4, I will write a blog post up about that soon. Yet again, I will say it: My mind is blown.

Learn more about my middle school computer programming "Minecraft Mars" unit:

https://lessons.wesfryer.com/lessons/minecraft-mars

My Al tips and tricks page:

http://wfryer.me/tips



Mr. Krahn's Links!



Links

Star Walk 2 - Google Play Store Link (Also available for Apple!) -Interactive app for phones or tablets that shows a starmap of the night sky!





NASA Space Place - Explore Earth and Space!



Links

Stellarium Mobile - Star Map - Google Play Store Link (Also available for Apple!) - Another great star gazing app that shows the night sky!





SciShow Kids - Let's Explore Mars
Playlist

SciShow Kids - How We Study Space Playlist

<u>Crash Course Kids - Space Science</u> <u>Playlist</u>

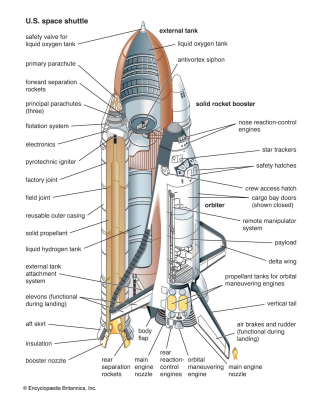
<u>Crash Course - Astronomy Playlist</u> (<u>For Advanced/Older Students</u>)

Space Capsule Learning Pod Kimberly's Links

Space Shuttles Interesting Facts For Kids/
Young Students. https://www.easygeographyforkid
.com/space-shuttle/



Space shuttle | Names,
Definition, Facts, & History
| Britannica Links https://www.britannica.com/
technology/space-shuttle



Cybrary Man's Links



Links

LinksThe Nine Planets

