

# RESEARCH 2 STEM

with Miss Stanley  
2025-2026

# WHAT WILL WE DO IN STEM?

**This is a project-based  
elective course**

**We will take standards from  
the core classes and apply  
those skills in our projects**

**The engineering design process  
and research skills will drive our  
instruction**

# GRADING POLICY

- Formative Assessments = 30% of grade
- Summative Assessments 70 % of grade
- If your student is absent, they can check the daily agenda in Schoology to see what we worked on during their absence, but I will catch them up in class!
- Students are welcome to make up aspects of summative projects for grade recovery up to 85%

# **SCHOOLGY & HAC**

- Once a due date has passed, missing assignments will be marked as “INC”. This way students will never wonder what assignments they still need to complete**
- I always accept late assignments, almost always with no penalty points**
- Students are strongly encouraged to message me through Schoology with any questions about grades/missing work. I do my best to respond before I leave that afternoon.**

# **SOME FUTURE PROJECTS!**

## **(MANY OTHERS)**

**STEM Fair  
Projects**

•Engineering  
Design Project:  
Paper Chair

Invention  
project ending  
with sharktank

**Solar  
Oven**

**Hologram  
House**

**Tinkercat/3D  
Printing**

Experiment  
Design: What  
Makes a Good  
Insulator

Engineering  
Design Project:  
Making a  
Lunchbox

# CONTACT ME!

Email: [ada.stanley@stjohns.k12.fl.us](mailto:ada.stanley@stjohns.k12.fl.us)

Students and guardians can also message me through Schoology!



**QUESTION TIME**