RESEARGE 2 STEM

with Miss Stanley 2025-2026

WHAT WILL WE DOIN 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%

SCHOOLOGY & 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

Students and guardians can also message me through Schoology!

QUESTIONITIME