

CURRICULUM NIGHT

Teacher: Mrs. Bennett

Tammy.Bennett@stjohns.k12.fl.us



Identify

Gather

Develop

Model

Test & Evaluate

Refine

Communicate

GRADE 8: EXPLORING TECHNOLOGY & CAREER PLANNING

Exploration of Technology and Career Planning gives students an opportunity to explore the area of production technology and its associated careers.

Learning activities are provided in a laboratory setting using hands-on experiences with the equipment, materials and technology to further develop communication and teamwork skills.

EXPLORING TECH & CAREER PLANNING TOPICS

- **Design and Engineering:** Students will design and construct an energy conversion machine.
- **Computer Aided Design:** Students will develop CAD skills.
- **Structural Engineering:** Students will build a bridge model and test for efficiency.
- **Applied Physics:** Students will build a solar powered car.

GRADE 8: EXPLORING TECH AND CAREER PLANNING MATERIALS

1 Subject Spiral Notebook

3-Prong Poly Folder with Pockets

Earbuds/Headphones (must be wired, Bluetooth is not compatible with school computers)

TECHNOLOGY LAB ROUTINES AND PROCEDURES

Go

Go directly to assigned seat, log in & check HAC

- Be proactive about your assignments

Read

Read your Daily Agenda posted in Schoology

- Make sure to check Schoology Updates if you are working from home

Complete

Complete Daily Assignments/Assessments

Follow

Follow AUP Guidelines at all times!

SCHOOL COMMUNICATION STRATEGIES

- Applications to check daily:

- HAC (Report Card Grade)

- Formative – 30%
- Summative – 70%

- Schoology (Updates, Materials: Assignments/Assessments)



Contact Mrs. Bennett

Parents: Tammy.Bennett@stjohns.k12.fl.us

Students: Schoology Messages