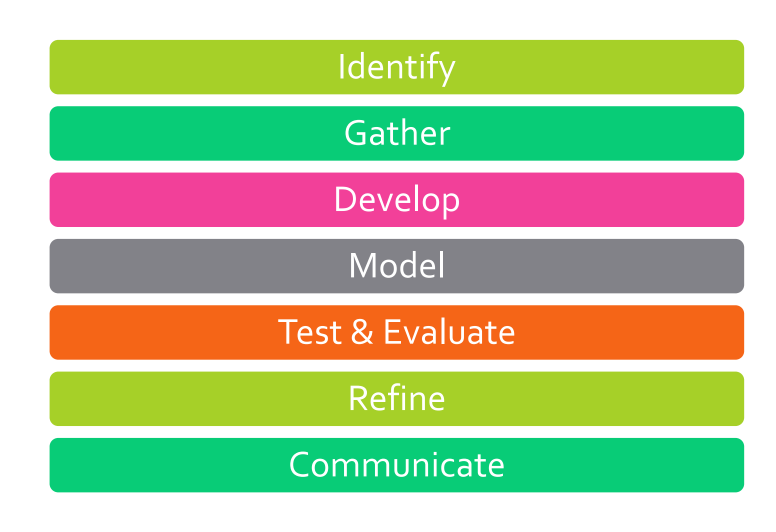
CURRICULUM NIGHT

Teacher: Mrs. Bennett

Tammy.Bennett@stjohns.k12.fl.us





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

Read Complete Follow Go Go directly to Read your Daily Complete Daily Follow AUP assigned seat, log in Agenda posted in Assignments/Assess Guidelines at all & check HAC Schoology times! ments • Be proactive Make sure to about your check Schoology Updates if you are assignments working from home

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