

Mr. Casiano's **STEM** Class

SCIENCE | TECHNOLOGY | ENGINEERING | MATH

OBJECTIVE

To answer complex questions, by using problem solving techniques to investigate and develop solutions for challenges and real-world problems while applying the rigor of science, technology, engineering, and mathematics content

SUPPLY LIST – IN ORDER TO DO PROJECTS, WE NEED SUPPLIES

Most items can be found at Dollar Tree*

- ~~100 JUMBO craft sticks~~
- ~~1 – Package of SMOOTHIE straws~~
- ~~1 – Package of Modeling Clay~~
- 1 – Duct tape
- ~~1 – bottle of wood glue~~
- 1 - Pair of scissors
- 2 – CR2032 watch battery
- ***FOUND AT HOBBY LOBBY.** Balsa wood squared strips $\frac{1}{8}$ ” x $\frac{1}{8}$ ” x 36” 5PK (\$2.99) If the item is out of stock, you can have it shipped to the store for FREE!
- Supplies will be asked for on project to project basis throughout the semester.
 - 2 L soda bottle, tennis ball, empty toilet paper rolls, empty paper towel rolls and cardboard boxes only to name a few.

GRADING POLICY

Daily: 50%, (Graded based on a rubric that includes participation, effort and attention to detail)

Summative: 50% (Graded based on a rubric that includes participation, effort and attention to detail)

STUDENT HANDBOOK

Review page 62 in the Student-Parent Handbook and page 7 in the Student Code of Conduct about Digital Use in the district



PCASIANO@SCUC.TXED.NET



TEXT @PCASIANO
TO 81010



P43A



CONFERENCE TIME:
11:26-12:00