

Dream Team

As a team of teachers, we are looking forward to a year full of educational growth and enriching experiences with your child.

Contact Info

Language Arts: Carrie Carter
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Math: Stephanie Waskom
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Band: Tim Johnston
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Band: Curtis Turner
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Daily Team Meeting Time: 9:15-9:45



Contact Mrs. Carter to set up a team meeting if needed.



Email is the best way to contact us.



Phone calls will be returned after school or next day

Dream Team

Language Arts

Students will complete 25 book challenge.
Students will write daily in class.
Study Island: Coming Soon
Vocab homework weekly.
Quizzes on Friday.

Additional Information Session:
Room 706 @ 6:35

Science

Topics: Earth Science - Physical Science - Life Science - STEM
Major project - Physical Science - Rube-Goldberg machine(STEM)
Research Paper - Life Science - student choice sometime this fall
Field Trip: Marengo Cave
Daily class N/B - rarely have homework but students may always finish up classwork at home
Weekly quizzes on Canvas

Math

In math this year, we are beginning a new online program, Envision Math. Topics covered will include integers and rational numbers, proportional relationships, expressions, equations, inequalities, probability and geometry. Homework will be given approximately 2 times over the course of a week with weekly quizzes on material covered during the week on Friday. Within this new program, there are lots of resources for parents to help their student at home located on the Pearson Realize app.

Social Studies

This year we will be studying some of the basics of geography and focusing on the conflicts and history of the eastern hemisphere. More specifically we spend a good deal of our time talking about Africa, its conflicts and history before moving into Asia. Other topics in the course will include world religions, government systems, economic systems and wars in East Asia.

FACS

Curriculum:
Money Management, Career Research
Nutrition and Foods
Activities & Grading:
In-Class Activities, Quizzes/Test, Projects
Food Labs
Keys to success:
-Complete all work.
-Practice key concepts at home.
-Ask questions when needed.

Art

We will be spending the term exploring five of the fundamental elements of design. Each of five class cycles will end with presentations of creative works accomplished. Time in class will be spent learning and practicing different ways to communicate ideas through the visual arts.

Students will be challenged to use the tools available in innovative ways and refine techniques to best address a series of design challenges. These assignments will encourage the young artists to generate ideas, produce works that they can be proud of, and share them with their peers.

Learning Cycles

- Value
- Line
- Shapes
- Texture
- Colors