Foothill Knolls STEM
Academy of Innovation
7th Grade
Back to School Night

Join us on Remind! Text @fkste to 81010.







Beth Stone

beth_stone @upland.k12.ca.us

Mary Weiss

mary_weiss@upland.k12.ca.us

Pawandeep Goraya

pawandeep_goraya@upland.k12.ca.us

Karen Bieler

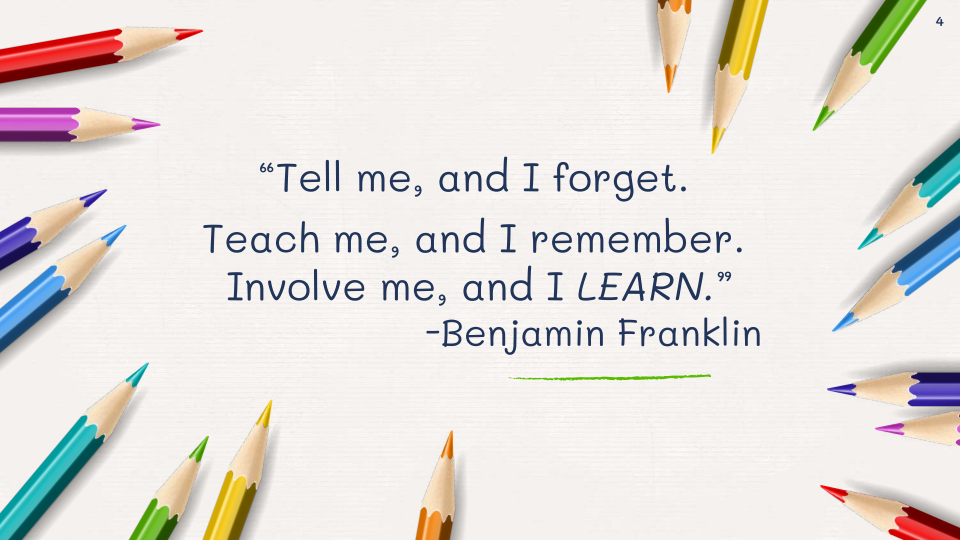
karen_bieler@upland.k12.ca.us



1. Welcome Back!!

We cannot be more excited that our students are back in person!





Learning looks different here.

- × Problem Based Learning
- Students may not have hours of WRITTEN homework daily.
- X Students should be teaching YOU what they learned by sharing journals, lessons, project instructions, etc.
- Projects have benchmark deadlines. Ask questions!
- X Students may be pushed a little out of their comfort zone as they develop critical thinking skills and learn to work collaboratively with their peers.
- **X** We encourage students to work together in positive and productive ways.





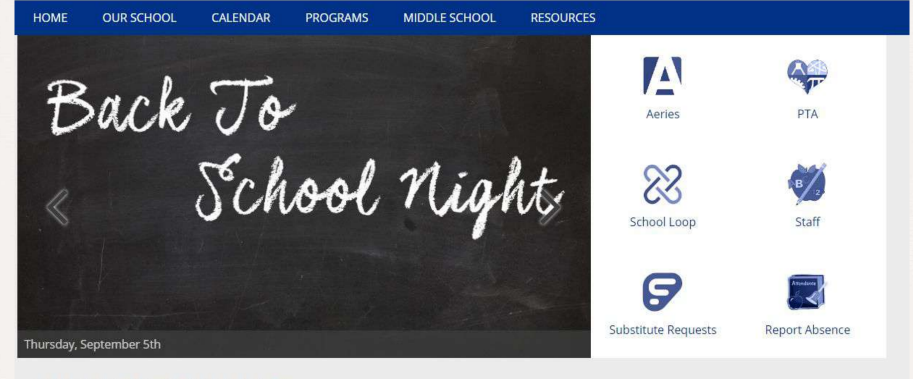
Serving Students From TX Thru 8th











Open Communication = Student Success

- Google Classroom
- Email
- Remind
- Aeries
 - Parent Square

Behavior Policy

1st write up date:// 2nd write up date// 3rd write up date// ior
3rd write up date//ior
ior
school or not charged)
Date
(nionin) (cay) In room
Parent signature

Mustangs Navigate our World with:

Tenacity
Integrity
Collaborative/Creative
Empathy

- Restorative
- Redirect
- Find out cause
- Alternative Choices
- Conversational



NUTS BOLTS, AND TECHNOLOGY

- Daily Schedule
- Math Grading
- Chromebooks
- Google Accounts
- Dress Code
- Field Trips
- Dismissal



History: World History: Medieval Times - Modern Times

Project-Based learning → Research

- textbook (National Geographic)
- Discovery Ed., other web-based sites
- GALE (research search engine)
- multi-media
- Projects, presentations, displays

Math: Eureka Math/GOMath

- 1. Number Systems (positive/negative integers)
- 2. Ratios and Proportional Relationships
- 3. Expressions, Equations, and Inequalities
- 4. Geometry (embedded in engineering)
- 5. Statistics
- 6. Probability

English/Language Arts

- No Red Ink
- Think CERCA
- Essays (DBQ)
- Embedded in all subject areas
- iReady
- Read, Read, Read!

Science:

- Investigative
- FOSS Kits/TCI
- Earth Science Earth's Change Over Time
- Physical Science Chemical Reactions
- Life Science Flow of Energy

Design Lab/Engineering

- Project is the "main dish" and not the "dessert"
- College and Career Readiness
 - Professional Student
 - Focus on teamwork
- Engineering (PLTW)
 - Design process
 - CAD Software (Computer-Aided Drawing)

P.E.

- 4 days a week/50 min. daily (everyday but Wed.)
- Can bring PE clothes, must have proper shoes daily
- Mr. Stump, teacher
 - o errol_stump@upland.k12.ca.us



Any questions?