

Sisters of **STEM**



Creative Proposal V.2

Sitemap and Wireframe

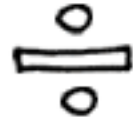
Information

Designer/Developer: Free Rosas

Email: free.rosas@gmail.com

Cell: 407.556.5961





Color Scheme:

HEX: #B5446E
RGB: 181 / 68 / 110

HEX: #CCCC00
RGB: 204 / 204 / 0

HEX: #745296
RGB: 116 / 82 / 150

HEX: #d8e0e3
RGB: 216 / 224 / 227

Adjectives:



Buttons: Before & After Clicked

BUTTON NAME

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Main Header Example

Font family: Hobo STD

Font size: 40 pt

Sub Header Example

Font family: Hobo STD

Font size: 30 pt

Paragraph

Font family: Lao MN

Font size: 14 pt

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque interdum arcu eu velit consequat cursus. Suspendisse et quam id mauris pulvinar elementum. Donec blandit ante semper ligula feugiat, et pharetra diam lobortis.

Quote

Font family: Helvetica Neue

Ultralight

Font size: 12 pt

"Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque interdum arcu eu velit consequat cursus. Suspendisse et quam id mauris pulvinar elementum. Donec blandit ante semper ligula feugiat, et pharetra diam lobortis."

Text Link

Font family: Helvetica CY/ Oblique

Font size: 12 pt

Example of a TEXT LINK





Sky Watch

Fridays & Saturdays,
Nov 7 - Feb 28,

5:00 pm. - 9:00 pm

Join our astronomers in the Crosby Observatory for a night full of wonder. Enjoy views of the celestial objects while you take in the glittering Orlando sky.



Check Out Bricks 4 Kids

During this coming winter break check out Bricks 4 Kids. Their program provide an extraordinary place for students to build unique creations, play games, and have loads of fun using LEGO® bricks.



Science Night: Goldsboro Elm

Orlando science center came and hosted this event with a few of their staff. They were sure to cover Learn all about electrical circuits, insulators and conductors in the most creative way possible!

Become an electrical engineer as you make conductive play-dough and use that to create circuits that light up LED lights. The workshop infuses the holidays by adding insulating and conductive ornaments and holiday decorations.

Sister of STEM: Mae Jemison



The first African American woman in space. An American physician and NASA astronaut.



Sisters of STEM Homepage
Design Comps

Cell: 407.556.5961

Email: free.rosas@gmail.com

Developer/Designer: Free Rosas





About Us

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris et lacus quis nulla porta ullamcorper sit amet ut justo. Aliquam blandit ipsum a felis tincidunt, non maximus mi pulvinar. Morbi fringilla egestas ornare. Vestibulum varius eros eget nisl blandit semper. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Nunc ligula mi, finibus vel ullamcorper semper, placerat at risus. Nulla vel ex nibh. Integer vehicula, orci a



“Science is not a boy’s game or a girl’s game. It’s everyones game. Its about where we are and where we’re going --Nichelle Nicholas (Lt. Uhura in Star Trek)



EduSource

STEM-Links

CanTEEN	CanTEEN was developed to help girls explore STEM careers.
Engineer	Girl!: Why should you become an engineer? Let this website for middle school girls explain.
Engineer Your Life	This guide to engineering for high school girls is packed with profiles of inspiring women.
Society of Women Engineers	Aspire to be great. You'll find a huge variety of engineering resources on this site.
Women@NASA	Meet the women you want to be. This NASA site includes video interviews and biographies of NASA employees,
TechRocket	Learn the most popular programming languages like Java and iOS!

[Close]

STEM-Books

STEM-Local

Fun with STEM





STEM Events

December 2014

SkyWatch (Nov 7th thru Feb 28th) 5pm - 9pm

Every Friday and Saturday. Enjoy views of the celestial objects while you take in the glittering Orlando skyline. [At Orlando Science Center](#)

Kids Night Out Mad Science Every Friday! 6-10pm. Includes dinner, science class, art projects, and more! \$25/child

Saturday **STEMchicks** – Mount Dora Cosmetic Chemistry

Experience a day in the life of a Cosmetic Chemist!

Learn how to determine pH levels, explore chromatography,

January 2015

Invention Playhouse (grades K-2) Saturday, January 10, 2015

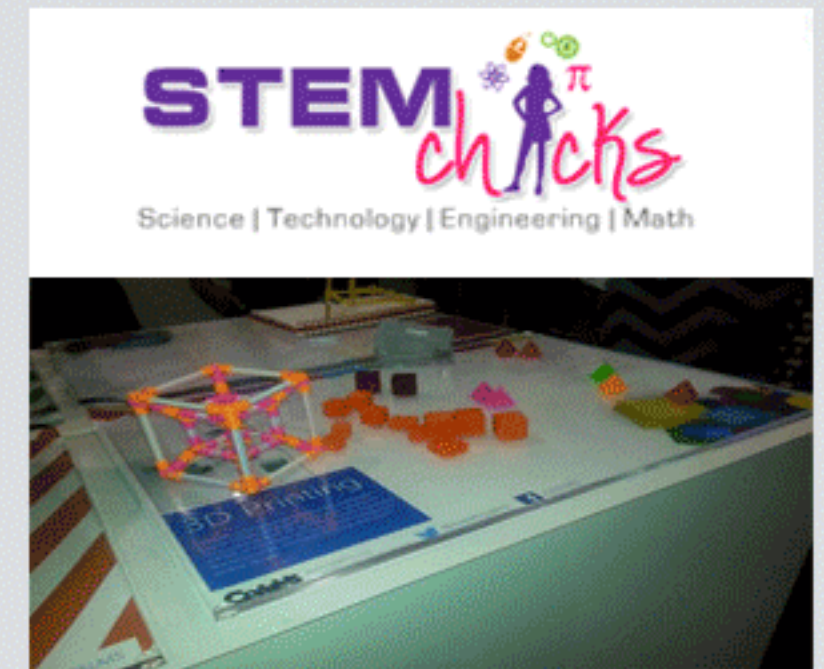
Students will come away with an inventor's notebook and prototypes of their own invention ideas. [MasaFlorida.org](#)

MineCraft Night Ages 4-12 Includes Dinner, Activities, Games, and more! Fri, January 2, 2015, 6pm – 10pm

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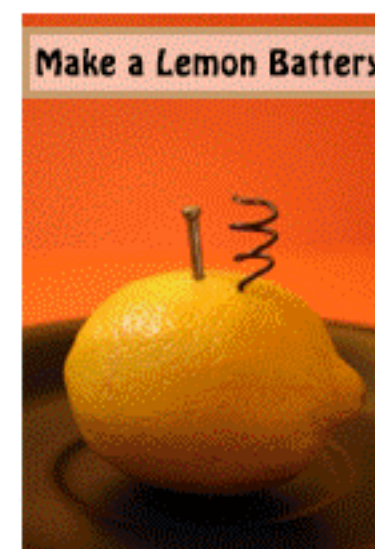
DIY-Experiments



Metamorphic Rocks



Greenhouse Project



Make a Lemon Battery



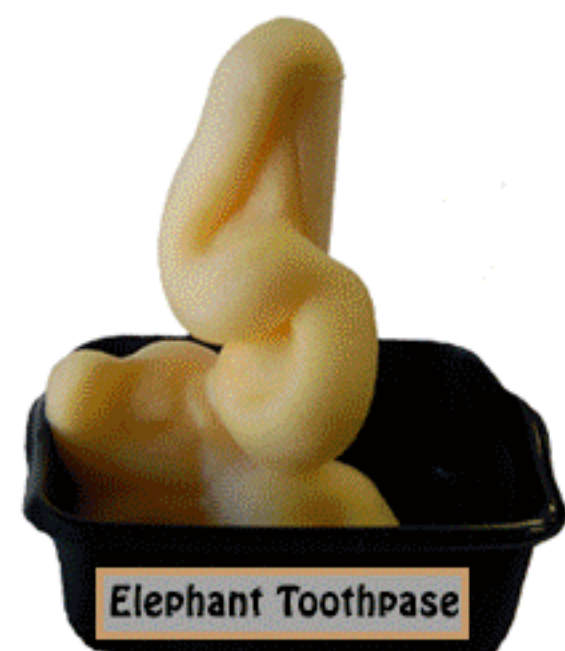
DYED FLOWERS SCIENCE EXPERIMENT



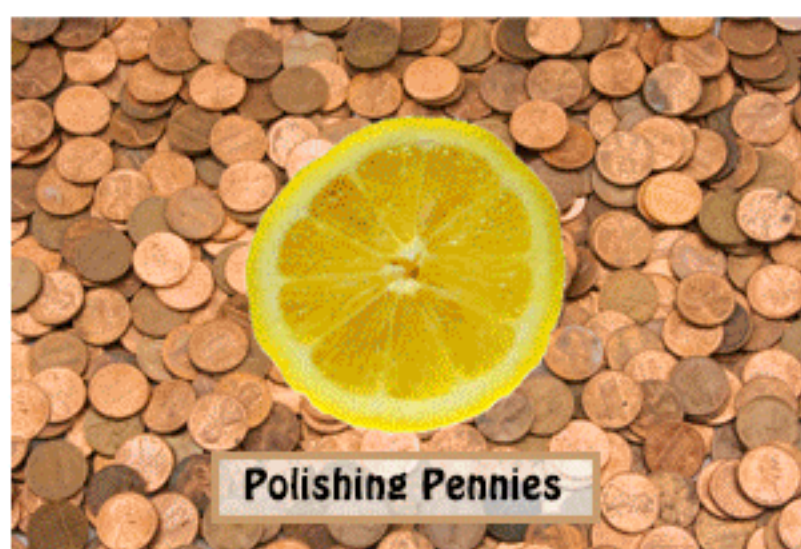
Pop Rocks Balloon



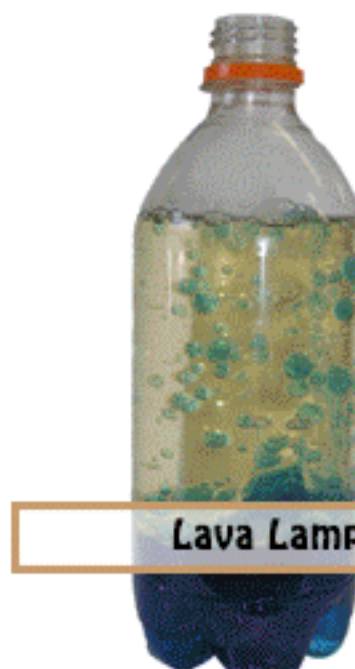
marshmallow
CATAPULT



Elephant Toothpaste



Polishing Pennies



Lava Lamp





DIY-Experiments

[Metamorphic Rocks](#)[Greenhouse Project](#)[Make a Lemon Battery](#)

Spoon Catapult

Things you'll need:

Skewers, Rubber band, Masking Tape
Plastic Spoon, Large Marshmallows

Directions:

User 3 or more skewers and 1 more marshmallow to form a pyramid
Tape plastic spoon securely onto the end of another skewer
Loop this rubber band around top most marshmallow
Insert spoon skewer through rubber band into one of the base marshmallows
FYI: Anything pretty small works fine as ammunition – cheerios, mike&ike's, etc.

[BACK](#)[Elephant Toothpaste](#)[Polishing Pennies](#)[Lava Lamp](#)

Contact Us

Full Name

Email

Say Hello..

Submit

Here are a few other ways to reach us :)

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sistersofstem@gmail

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@STEM_Sister

Skype
SisterOfStem

About Us

Edu-Resources

STEM Events

DIY-Experiments

Contact Us

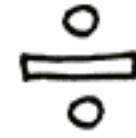


Sister of STEM Contact Us Page Wireframe

Sisters of STEM Contact Us Page V.1 Design Comp



Sisters of **STEM**



Project Sign Off Form:

Based of the infomation provided in this document I _____ approve of proposal present by Pink Pineapple.

*** Conditional Approval based on requested modiifcations by the client, modifications must be provided to the client by for final approval, or project proposal will be denied.**

Sign

Print Name

