



Graham County School News



Graham County School Superintendent

Donna M. McGaughey

Volume 12, Issue 2

"Providing Quality Service and Support to Graham County Schools"

Please visit our website
www.graham.az.gov

Superintendent's Message

January was cold, but it didn't stop our full slate of activities from happening. Our 3rd and 4th grade Rodel math teachers were off and running, learning new strategies and loving their new manipulatives.

Thanks to the following organizations, over twenty 7th and 8th grade girls participated in a day full of Science, Technology, Engineering and Math (STEM) activities at Discovery Park: Freeport-McMoRan, Eastern Arizona Science Initiative (EASI), Safford Business and Professional Women (BPW) and the American Association of University Women (AAUW).

Our good friends at the U of A / Thomas R. Brown Foundation (TRB) were back in Graham County to present an economics workshop based on children's literature. As usual, it was an "A+" workshop and the teachers walked out with new books and resources, courtesy of the foundation.

This month is chock-full of opportunities for students, teachers and families. I encourage everyone to attend the 2nd annual Gila Valley Health and SciTech Festival at EAC and Discovery Park on Feb. 27th.

Contact us:

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Online Registration:
www.graham.az.gov

Click on:
School Superintendent,
Workshops



Dates to Remember:

- Feb. 1—4** Orton-Gillingham training for G/G at SUSD
- Feb. 4—**Marshall Trimble at the David M. Player CFA
- Feb. 14—**Statehood day, Valentine's Day
- Feb. 10—**Graham Co. Spelling Bee
- Feb. 15—**Presidents' Day
- Feb. 18—**Rodel Leadership meeting
- Feb. 19—**Rodel (3rd grade)
- Feb. 19—**Project Archaeology
- Feb. 23—**ELA "Writing Essays" training for G/G K-12

- Feb. 25—**4th graders to EAC for the MGRMC Health Fair
- Feb. 26—**Rodel (4th grade)
- Feb. 27—**Gila Valley Health & SciTech Festival for students and families at EAC and Disc. Park—free
- Feb. 29—**ELA "Anchoring Reading Practices" Training for K-3
- June 6-9—**Southeast Arizona Teachers' Academy



Protecting Young Teeth Increases School Attendance Later On

Did you know that dental problems are among the leading causes of school absenteeism, and that decay can start in the tiny teeth of babies and toddlers?

The Arizona Department of Health Services estimates that 30% of Arizona's 2- to 4-year-olds have untreated tooth decay and more than half of 3-year-olds have never seen a dentist. If not addressed, that decay can lead to failure to thrive, speech delays and trouble concentrating in school.

Every February, the American Dental Association (ADA) sponsors National Children's Dental Health Month to raise awareness about the importance of oral health. First Things First is doing its part by helping children access preventive oral health care and building awareness among parents of the importance of taking care of young teeth. In fiscal year 2015, 283 fluoride varnishes were applied in Graham and Greenlee Counties (and 45,031 in AZ) on kids 5 and under to protect against dental decay.

As their child's first teachers, parents and other caregivers can take a few simple steps to keep young teeth healthy and prevent future problems.

For babies, the Arizona Department of Health Services' Office of Oral Health recommends:

Avoid passing germs by not sharing spoons or licking pacifiers.

Keep the bottle out of the crib.

Serve juice in a cup, not a bottle.

Clean baby's mouth with a soft cloth or infant toothbrush.

And, take your baby to the dentist by his or her first birthday.

For children 1 and older, the following recommendations are added:

Limit sweets, snack foods and sweet drinks.

Brush your child's teeth with a soft toothbrush twice a day.

Look at your child's teeth and gums at least once a month. Healthy teeth should be all one color.

Make sure your child drinks from a cup and focus on water with fluoride, milk, or small amounts of 100% fruit juice.

And, give your child healthy meals and snacks.



By following these steps, we can send our kids to school with healthy teeth and gums, prevent future absences, and promote their success in kindergarten and beyond!

History, folklore & fun: An evening with ASU and Marshall Trimble

Hosted by Mary Lou Fulton Teachers College



Thursday
02.04
2016



5:15
PM
7:00
PM



David M. Player
Center for the Arts
980 South 14th Ave.
Safford, AZ 85546

Join Marshall Trimble, the official state historian of Arizona.

Marshall will share humor, stories and folklore in a free presentation for the Gila Valley community. Light refreshments will be served.

Arizona State University representatives will also be available to discuss the local partnership between Eastern Arizona College and Mary Lou Fulton Teachers College – a program that allows students to earn ASU's Bachelor of Education in Secondary Education from the EAC campus.

Questions? Please contact Reanna Norton at Reanna.Norton@asu.edu

Program support provided by:



Register to attend:
education.asu.edu/marshall-trimble



About Marshall Trimble

Marshall Trimble is a multi-talented historian who has been called the "Will Rogers of Arizona." Trimble appears frequently on radio and television as a goodwill ambassador for the state and has written more than twenty books on Arizona and the West. He is one of the state's most popular speakers and performers as well as an educator, lecturer, folk singer and stage performer.

education.asu.edu

20160114

Graham County Spelling Bee

The Graham County Spelling Bee will be held Wednesday, February 10, 2016. Schools must be enrolled with the Scripps National Spelling Bee office at spellingbee.com in order for their students to be eligible to compete in the 2016 Arizona Education Foundation Arizona Spelling Bee, as well as all County and Regional Bees. Enrollment has closed.

February 1, 2016 Send winners' names to the Graham County School Office by Feb. 1, 2016.

February 10, 2016—Graham County Spelling Bee

February 22, 2016 County and regional bees must be held by Feb. 22, 2016.

March 19, 2016 Arizona State Spelling Bee will be held at 1:00 p.m. at Eight/Arizona PBS, 555 N. Central Ave., Phx., AZ.

Late May/Early June 2016: Scripps National Spelling Bee will be held in Washington, D.C.

Free E-Rate Consultant Services

Milan Eaton is the new "State E-Rate Coordinator for Schools" in Arizona. His goal is for every school in the state to receive a fair share of E-Rate funds through the USAC (Universal Services Administration Company). Mr. Eaton invites all schools and districts to visit the State E-Rate Website and join the E-Rate mailing list. His website address is: <http://www.azed.gov/erate/2014/09/10/join-our-e-rate-email-list/>

Mr. Eaton can also be reached at: Arizona Department of Education Information Technology 602-542-3595 milan.eaton@azed.gov. The window for filing Erate applications for Funding Year (FY) 2016 will open February 3rd at noon and close April 29 at 11:59:59 EDT—a window of 87 days, which is approximately two weeks longer than the usual window. Your last day to post a 470 is April 1st.

Step		Timeline
1	File Form 470	July 2015- April 1, 2016
2	Wait 28 Days	Required to wait at least 28 days after filing 470 before beginning bid reviews
3	Conduct Bid Evaluation and Award	As needed but before the close deadline of April 29, 2016
4	File Form 471	February 3, 2016 – April 29, 2016 at midnight (Eastern)
5	PIA Review and FCDL	April 2016- June 2016
6	File Form 486	Within 120 days of receiving FCDL
7	Submit Invoices to USAC (Form 472/474)	July 2016 - September 2017

Save the Dates!
English Language Arts
Professional Development Opportunities
For Graham and Greenlee teachers

#1

AZCCRS ELA: Phase 2 Writing Essays: Persuasive and Argument 7 Credit Hours

Participants will employ the writing process and elements of argument to write persuasive/argument texts. Topics will include the differences between persuasion and argument, argument protocol, and strategies for engaging students in argument writing.

When: Tuesday February 23, 2016

Where: Graham County General Services Building Assembly Room

Time: 8:00—3:30

Audience: K-12 educators in Graham /Greenlee

Presented by Wendy Peterson from MCESA

#2

AZCCRS ELA: Phase 2 Anchoring Reading Practices in AZCCRS for Kindergarten through Grade 3 7 Credit Hours

Participants will learn how to plan and implement strong reading instruction to meet the demands of AZCCRS. Topics include a deeper understanding of research supporting Close Reading in the primary classroom, instruction for reading to learn, and use of manipulatives to facilitate reading. Additionally, *An Integrated Model of Instruction* will be introduced.

When: Monday February 29, 2016

Where: Graham County General Services Building Assembly Room

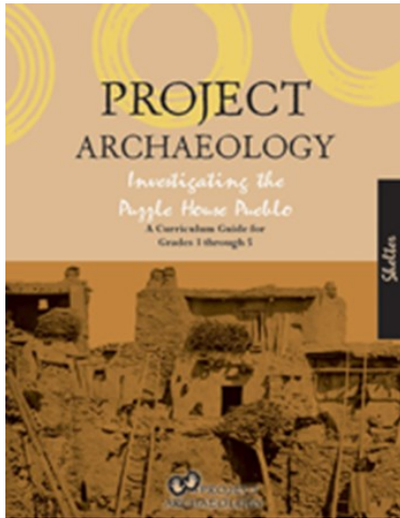
Time: 8:00—3:30

Audience: K-3 educators in Graham /Greenlee

Presented by Wendy Peterson from MCESA

Only 35 participants per session
so save your seat now!

<http://www.graham.az.gov/school-superintendent/workshops/>



Calling all 4th grade teachers..... (and other interested parties!)

Project Archaeology has a new curriculum designed to complement your Social Studies Standards: ***Investigating the Puzzle House Pueblo.***

Dan McGrew and Paulette LeBlanc invite you to a three-hour training to learn about this exciting investigation. Attendees will participate in student activities, receive a copy of the curriculum guide and student notebook, and gain access to ALL Project Archaeology materials.

Mark your calendar! Friday, February 19th, from 4:00 – 7:00 p.m. at the Bureau of Land Management (BLM) in Safford.

Register by February 12th by contacting Paulette LeBlanc at pleblanc@aznex.net.

Snacks will be served to get you through the dinner hour.





ARIZONA SCITECH
GILA VALLEY
festival



Gila Valley Health & Science Festival

February 25-27, 2016

Update: 1/27/16

Health Screenings, Blood Draws, Vendor Showcase and all traditional Mt. Graham Regional Medical Center Health Fair Activities - Student Activities Center

EAC Art Exhibit - Student Activities Center

Information Booth - Student Activities Center Entry Patio

Helicopter – Lawn outside the Activities Center

Gila Valley Farming Technology – Bill Brandau/Cindy Pearson – U of A Cooperative Extension Service

Additional Activities Saturday, February 27

Food Court - Activities Center West Parking Lot

The Rock of Ages Run Against Type I Diabetes - Registration will open at 7:30 in the John Mickelson Stadium parking lot with the mile fun run beginning at 8:00 and the 5K beginning at 8:30.

Rolling River Floodplain – Bill Brandau/Cindy Pearson–U of A Cooperative Extension/Gila Watershed Partnership

Leaky House Water Conservation - City of Safford/U of A Cooperative Extension/Gila Watershed Partnership

Thermite/Elephant Toothpaste – Joel Shelton – Sand Volleyball Court

Colorful and spectacular heat-producing reactions. Alternating every 15 Minutes starting from 9:00 AM – 1:45 PM.

The Use of Drone Technology for Biological/Environmental Research – Dave Henson – Bridge over the canal

Learn how UAV (unmanned aerial vehicles) Drones are creatively being used in data collection for water quality projects of the EAC-BLM STEM Partnership.

Drone Technology is the next up and coming tool in Science Field Research suggesting an occupational potential of 100,000 jobs by 2025.

Theatre Improv Activity – Lawn area west of the Math/Science Building – Kylie-Jo Soto

Join the EAC Drama Club for a fun round of improvisation games and acts. Use your imagination and creativity to play interesting characters and apply them to science too!

Gila Valley Health & Science Festival continued

February 27, 2016

Trebuchet – Tom Palmer – Lawn area west of the Math/Science Building

Learn engineering skills using a custom *trebuchet* machine to launch projectiles in a challenge that will test distance, accuracy and power!

Green Screen Video – Glen Cassetta – NC-1

3-D Printing – Nathan McCray – NC-1

Early Childhood Engineering Land - Paulette LeBlanc – sponsored by Freeport-McMoRan, Inc. and Arizona Science Center – NC-22

Sink and Float-Make a Boat; Ramps and Rolling-Force and Motion; and Learn and Build-Animals with Blocks

Children's Workshop - Home Depot - Lawn area west of the Math/Science Building

Solar Telescopes – David Morris – Lawn area west of the Math/Science Building

Safely view the sun with a solar telescope

Bowling Ball Swing – Madhuri Bapat – Trees by the canal

Explore physics concepts with a bowling ball swing and a bed of nails

Knockerball – Madhuri Bapat – Open Lawn west of the Math/Science Building

A KnockerBall™ is an inflatable ball with a single chamber that incorporates inner handles and adjustable shoulder straps. Explore collisions in a safe but fun way.

Weather Safety 101 - National Weather Service – MS-316 – Ken Drozd

Learn about the weather and how to keep safe with some fun demonstrations and activities.

Recycling - City of Safford – MS-317

Fighting Pathogens and Sickness – Willis Haws – MS-412

Find out how hand washing, a technique that we need to do better on, can stop the spread of pathogens and sickness.

The Power of Air in Space – Michael McCarthy – MS-420

Come to a fun demonstration of the principle of air pressure in space. Come and weigh a car with just a tire gage and a ruler. Lift a person off a table by just blowing air in a trash bag! You don't need a lot of pressure if you have a lot of surface area.

Slimey Science – Duane DeSpain – MS-401

Creating a simple polymer from household materials will leave kids of all ages wondering 'how does this work?' We can explain Come see us. Everyone will get to take home a baggie of their choice of color of slime to experiment and play with. We will even provide the 'recipe' so that you can make this slimey substance any time you would like.

Paper Chromatography of Colored Marker Ink – Joel Shelton – MS-407

With an effective solvent mixture, the inks of markers can be separated into their component colors. Participants will have a colorful record of the activity to take home.

Gila Valley Health & Science Festival continued

February 27, 2016

Density - EASI - Rebecca Bell – MS-401

Explore density with various objects.

Milk Kaleidoscope – Khrystyl Best – MS-407

Create a kaleidoscope with milk and soap. Discover which milk is better for the heart.

Paper Crafting and Design – Paula McBride – MS-402

Use science and technology to create designs using foil, paper, and other materials.

Blood and Bones – Carolyn McCormies and Shalay Haynie –MS-404

Draw blood from a mannequin and create a finger cast as you learn some exciting nursing skills.

CSI Arizona: Forensic Science Explorations – Tammy Gillespie – MS-312

Come and learn some forensic science techniques we use in crime scene investigation.

North Campus Presentations in Math/Science 108

9:00 - 12:00 Aaron's Animals – Visit our live Gila Monster Mascot and other interesting animals.

1:00 Chemistry Magic Show – Watch chemistry come alive with some exciting chemistry demonstrations – **Duane DeSpain** and **Organic Chemistry Students**

Discovery Park Campus Schedule of Activities (3:00 – 9:00 p.m.)

Musical Performances	Grand Kiva	TBA
Laser Demonstrations	ABE Building	EAC/DPC Work Study Students
Solar Observations	20" Telescope	Desert SkyGazers Astronomy Club
Radio Telescope Observations	DPC SETI Scope	Desert SkyGazers Astronomy
Van De Graff Generator Activity	Jupiter Room	EAC/DPC Work Study Students
Polaris Shuttle Simulator Rides	Shuttle Room	EAC/DPC Work Study Students
Scooter Obstacle Course	Upper Patio	EAC/DPC Work Study Students
Owl Pellets Dissection	VLC	Science City
Air Rockets	Turtle Circle	EAC/DPC Work Study Students
Physics Marble Drop	Walkway Depot	Desert SkyGazers Astronomy Club
UV Bead Activity	Sunset Point	EAC/DPC Work Study Students
RC Car Racing	Walkway	EAC/DPC Work Study Students
Aerial Drone Demo	Upper Cabana	Chip Griffin/ EAC
Seed Balls/ Erosion Activity	DPC Greenhouse	GWP Staff
Archaeology Activity	DPC Archaeology Pit	Dan McGrew (BLM)

**Bring the whole family and enjoy a day filled with
Science, Technology, Engineering and Math!**



EASTERN ARIZONA SCIENCE INITIATIVE

Free SATURDAY SCIENCE CAMP!

for all 5th & 6th Grade Students!

Join us Saturday, February 6, 2016 from 8:00am to Noon

at the EAC Discovery Park Campus

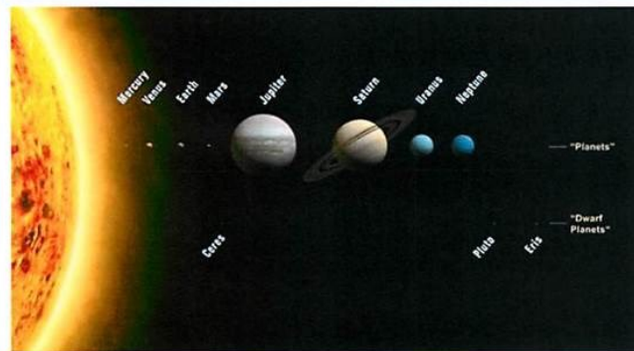
For exciting hands-on science activities!



Our Dynamic, Magnetic Sun!

**With Heidi Vosbien
(Mt. Graham High School)**

Using the Discovery Park 20" Telescope with special filters you'll safely observe the Sun and learn about Sun spots, Solar Flares, and other Amazing sights – This is Awesome!!



The Space in Space!

with Becky Bell (Duncan High School)

Discover how big "Space" is... distance between planets, stars, and solar systems and More! How far is an "astronomical Unit" and a "light year"? Is "space" empty or full of things that we can't see even with massive telescopes!?

The SATURDAY SCIENCE CAMP schedule is:

8:00 -8:30	Registration and snacks
8:30 – 10:00	"Our Dynamic, Magnetic Sun" / "The Space in Space"
10:00 - 10:15	Break
10:15 - 11:45	"The Space in Space" / "Our Dynamic, Magnetic Sun"
11:45 - Noon	Feedback and Evaluation Completion

Register to attend:

Contact Jackie Madsen at: jackie.madsen@eac.edu or 428-6260

Name, Grade (must be in 5th or 6th grade), School, and Parents' email or phone #

We only have room for 25 students in each lesson – Register NOW!

Dear Educators,

The EAC Discovery Park Campus is available to help you have a fun, safe, and educational Science related field trip, and best of all ...there's no cost! Field trips are available on Tuesdays and Thursdays throughout the school year for all grade levels. Please call for more information or to schedule an awesome field trip for your students!



Hurry! Field trip dates are filling fast!!



EAC Discovery Park staff offer exciting field trip opportunities with lessons available in two subjects areas;

Native Habitat (plants and animals), and Astronomy

The Discovery Park staff instructors and our wonderful community volunteers who share their love of nature and astronomy are here to help you.

EAC Discovery Park offers a variety of educational opportunities not found anywhere else!

*Graham County Historical Society's collection of early Gila Valley artifacts.
Amazing interactive Electromagnetic spectrum display.*

*Our friends Galileo, Isaac Newton, and Albert Einstein show us the
"History of Astronomy".*

*The World's largest permanently mounted "Camera Obscura" -
light, refraction, and perspective.*

The DPC research-grade 20" Tinsley Telescope in the "Gov Aker" Observatory.

*"Nature's Hideaway" Pond- see native animals in a natural
Sonoran Desert Riparian Habitat.*

The endangered Chiricahua Leopard Frog Ranarium Breeding program.

"Mill's Collection" of Pre-Historic Native American Pottery

And the exciting "Polaris" shuttle ride simulator for facts about our Solar System!

**Contact Jackie at the EAC Discovery Park Campus
for more information or to schedule a field trip:
(928)428-6260 or e-mail: jackie.madsen@eac.edu**



EASI Camps and Events Calendar:

February 6, 2016—5th - 6th grade Saturday Science Camps

February 25-27, 2016—Gila Valley Health & Science Festival

March 10-12, 2016 Eastern Arizona Regional Science Fair

We will be sending information on how to make a Science Fair at your school fun and painless! Coming soon!

May 31-June 2, 2016 – Tonto Creek STEM Camp

June 6-9 2016 – Southeastern AZ Teachers Academy (SEATA)

June 13-15, 2016 – EASI Summer Science Camp – Grade 6-9

June 20-24, 2016 – EASI High School Forensics Camp – Grade 8-12

Paul R. Anger

Director, EAC Discovery Park Campus

Chair, Eastern Arizona Science Initiative

Region V Rep., Arizona Science Teachers Association

1651 W. Discovery Park Blvd.

Safford, AZ 85546

paul.anger@eac.edu

(928) 428-6260



SAFFORD CITY
GRAHAM COUNTY
LIBRARY



808 S. Seventh Ave.
Safford, AZ 85546
(928) 432-4165

The Safford City / Graham County Library offers services beyond checking out books. The Graham County School Superintendent has partnered with the library to offer homework help for students from kindergarten through college. **It's free to Graham County students.** Visit the library's homepage at www.cityofsafford.us and click on the *Homework Help* icon. This will lead you to the icon for **Tutor.com**. "Check out" this free tool and get help on any subject.

Citizens looking for help with finding a job should take advantage of the services offered by Job Skills Instructor, Kevin Hansen. Mr. Hansen offers help in finding jobs and preparing resumes. Additionally, he will help coach job seekers as they practice their interview skills. This is a great service!

The library has partnered with *First Things First* to enhance literacy skills in our youngest population. In addition to story time, parents can bring their children to the Brain Box sessions and other preschool activities scheduled throughout the year. The library has secured a grant from First Things First to fund the Imagination Library Book Club. Children ages birth through five can be signed up to receive a free, age-appropriate book in the mail each month. These are just a few of the wonderful things families can explore due to the partnerships formed by the library.

Visit the Safford City / Graham County Library in person or online!



The Safford City—Graham County Library has partnered with the Arizona State Library to bring a fabulous FREE database of eBooks to our students!

Visit www.saffordlibrary.org

On the left side of the screen, click on "TumbleBooks / eBooks for Kids

"Check out" the titles, which now include non-fiction!

The books are indexed by reading levels, grade, and lexile.

Take advantage of this valuable opportunity—it's free!

Visit the Gift Shop!

Safford City / Graham County Library

808 S. Seventh Ave.

Safford, AZ 85546 928-432-4165

Hours: Mon.—Thursday 10:00 a.m. —7:00 p.m. Closed Friday—Sunday



Speaking of wonderful resources...

You Can Take Free Online Courses with Universal Class

Interested in learning new crafts and hobbies? Looking to go from amateur to pro photography? Starting a business and would like to know more about entrepreneurship? The library has you covered! Go to the library's website at www.saffordlibrary.org and sign up to take free courses with Universal Class.

Universal Class offers a diverse catalog of lifelong learning courses online including:

- | | |
|--|--|
| Accounting, Career Training, Office Skills | Real Estate and Entrepreneurship. |
| Cooking, Crafts and Hobbies. | Fine Arts and Photography. |
| Performing Arts. | Parenting and Family. |
| Alternative Medicine, Self-Help. | Personal Care. |
| Computer Training. | Web Development. |
| Pet and Animal Care. | Home Gardening, Repair and DIY. |
| Psychology. | History. |
| Religious and Spiritual Studies. | Science. |
| General Education. | Special Education. |
| Homeschooling. | Teacher Resources. |
| Test Preparation. | Social Work. |
| Language Arts. | Terminology. |
| Math and Writing Skills. | Law, Legal and Criminal.and more! |

Go through each full course to earn Continuing Education Units (CEUs) and certificates! Some courses even offer Video Mode for those wanting to simply audit courses. Remember to log in with your full library card number (ex: P41256) when first signing up.

LEARN LANGUAGES FOR FREE WITH MANGO LANGUAGES

Choose from over 70 languages to learn for FREE! Spanish, French, Chinese, Japanese, ESL (Inglés) and much more!! Easy to use and self-paced, with audio, video and vocabulary to help you learn at your own comfort. Register for your own free personal profile or click QUICK START below to get started right away! Remember to sign in with your library card number (ex: 41256) when you first register.

MANGO MONDAYS - EVERY MONDAY Beginning August 3rd

Sign up anytime during the month of August for Mango Languages on the library's website at www.saffordlibrary.org and be entered in a raffle to win fun door prizes every Monday! Be sure to either fill out a ticket at the front desk or message us on Facebook at fb.com/saffordlibrary so we can enter you in. Door prizes will be drawn every Monday at 4 PM.

Free Distance Learning Programs Available from the Phoenix Zoo

Thanks to generous funding from APS Foundation we are able to offer free distance learning programs that broadcast into your classroom. **Phoenix Zoo Distance Learning** broadcasts include live animals, engaging and inquiry-based activities that are designed to complement classroom Academic Standards. The only technology you need to receive a program from us is internet access, a projector and computer, and speakers for sound. We also do have limited funds to help with renting technology, as needed. For more information visit on our programs visit <http://phoenixzoo.org/camps-programs/outreach/>. For questions regarding the scholarships or to book a program call our Reservations Department at 602.914.4333.



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ONE ALTER-EGO AT A TIME

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SCHOOL 2015-2016**
SCHOOL ASSEMBLY OR SPECIFIC GRADES

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THEN HELP THEM DISCOVER THE HERO WITHIN!

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OR CALL 928-322-8133

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Enter to win now!**

**Visit our Facebook Page for a chance to win 4
copies of the Teachers' Edition of
A Tale Dark & Grimm by Adam Gidwitz!**



Mirror Neurons

Grades 6-12 | Video, Essay, Questions

Why do people cry at movies? What makes sports fans so emotional? The answer: *Mirror neurons*. Meet the scientists studying these brain cells and learn about their research into human behavior.

[Watch the Video](#)



Sidelined: Sports Concussions

Grades 6-12 | Video + Educator Guide

Each year, millions of people experience brain injuries known as concussions. Find out how neuroscientists are using digital-imaging to measure and map the damage to the brain.

[See the Resource](#)



JUST ANNOUNCED: PBS LearningMedia Launches New PBS Student App

K-12 students can now access learning resources from their favorite PBS programs on-the-go with the NEW PBS Student app!

[Get the Scoop](#)

Get Your Tech On

"Get Your Tech On" is back by popular demand! Enter the sweepstakes for a chance to win tech-themed prizes including: local PD trainings; a trip to Austin, TX to attend the TCEA 2016 Convention & Exposition; or Chromebooks and a document camera for your class.

<http://www.getyourtechon2015.com/>



Tip: Did You Know PBS LearningMedia Offers FREE Training Videos?

Looking to use PBS LearningMedia in your school or classroom but not sure where to start? [Visit our Training page!](#) From a one hour "PBS LearningMedia 101" tutorial to short videos on how to use PBS LearningMedia's Teacher Tools, you'll discover new ideas to integrate media and technology more deeply into your lesson planning.



The *Nature Cat* series follows Fred, a house cat with dreams of outdoor exploration. Fred only has one problem: he has no instincts for nature!

Designed for kids ages 3-8, *Nature Cat* is a great early-elementary science education resource that will help children develop connections with the natural world while learning age-appropriate reasoning skills such as classifying, counting, and measuring. [View Collection](#)

Recommended Resources



NATURE | Grades 6-12

This collection of science videos and lesson plans draws upon powerful documentaries from the award-winning series, NATURE. Lesson plans incorporate hands-on activities, online resources, and video to creatively address topics and academic standards in life and earth sciences. [View Collection](#)



Earth's Endangered Species | Grades K-8

Support curriculum on endangered and at-risk animals within the context of interdependent relationships and ecosystems with this collection of photographs of endangered species. Challenge your students to integrate these photographs into a [storyboard](#) using our teacher tools! [View Collection](#)



Wild Kratts | Grades K-3

Join the adventures of brothers Chris and Martin Kratt as they encounter incredible wild animals from diverse ecosystems around the world. Wild Kratts is a great option to teach your young learners age-appropriate science by building on their natural interest in animals. [View Collection](#)

Recycle Your E-Waste



MAKE A DIFFERENCE
Graham County

For Free

& Help Restock the Local Foods Banks - EVENT!

Our Neighbors Farm & Pantry – Friend 2 Friend Pantry – St. Vincent de Paul – Meals on Wheels (SEACUS)

When? Saturday, March 5

9:00 am to 1:00 pm

Where? Home Depot Parking Lot

(Corner of 20th Ave. and 8th St.)

What? Recycle your Electronic Waste and Appliances (see list below)

Please bring and donate nonperishable food items to help replenish the shelves in our local Food Banks.

All hard drives and components that carry data will be shredded, so no one can access your personal information.

Electronic Items Accepted:

- Computers / Laptops / Servers
- Printers / Fax Machines
- Anything with a Green Board
- Mouse / Keyboard / Cables / Cords
- Televisions / Monitors
- DVD Players / VHS Players
- Cassette Players
- Video Game Consoles / Accessories
- Speakers / Stereo Equipment / Headphones
- Cell Phones / Phones / Answering Machines
- Wire / Cabling / Printed Circuit Boards
- Microwave Ovens / Toasters
- Rechargeable, Alkaline & Vehicle Batteries
- Chargers / Surge Protectors

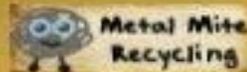
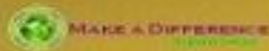
All Appliances accepted for recycling.

We will also take:

- Heating and cooling units
- Hot Water Heaters
- All Exercise Equipment
- Small Kitchen Appliances

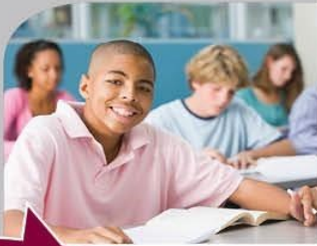
For more information contact a Graham County Make a Difference Committee member @
Metal Mite - 928-651-5769
Laura Rogers - 928-792-5368
Hal Herbert - 928-235-1980

Electronic Recycling and Food Bank EVENT Sponsored by:



More Saving
More doing.





The School Health Index Workshop



Sponsored by:

What is the School Health Index (SHI)?

The SHI is a self-assessment and planning tool for schools to improve their health and safety policies and programs.

Who should attend? School, school district, and local agency staff interested in using the SHI to improve health and safety in the school community.

When and where will it be held?	Friday March 18, 2016	Or	Wed. April 6, 2016
	8 a.m.—12 p.m.		1 p.m.—5 p.m.
	AZ Dept. of Health Services		Graham Co. General
	State Lab Auditorium		Services Assembly Rm.
	250 N. 1th Ave.		921 Thatcher Blvd.
	Phx., AZ 85007		Safford, AZ 85546

How much will it cost? The training is FREE! However, travel and meal costs are the responsibility of the attendee. That to ADHS and the Graham Co. Health Dept., Health in Arizona Policy Initiative—Healthy People, Healthy Communities program for hosting these trainings!

What is the registration deadline? Please register by **Friday March 4, 2016**

How do I register? Visit the following link to register:
<https://www.surveymonkey.com/r/SHI-Training>



For more information, contact:

Matt Leversee
Healthy School Specialist
Matthew.leversee@azdhs.gov
602-364-0139

Sherry Haskins
Worksites Initiatives Manager
sherryhaskins@mail.maricopa.gov
602-372-7034

Summer Teacher Institute: The War in the Pacific

<http://www.nationalww2museum.org/learn/education/for-teachers/summer-teacher-institute.html>

COST: There is no cost. Teachers will receive free room and board in New Orleans, a travel stipend, and all seminar materials free of charge. (You have to create a user account to apply.)

The Summer Teacher Institute: The War in the Pacific is open to any high school social studies or history teacher at an accredited public, charter, private, or parochial school who has at least two years experience as of July 2016 and who will be teaching during the 2016-2017 school year. Media specialists, librarians, curriculum coordinators, and academic coaches are eligible provided they spend at least half of their time providing direct instruction to students. Applications will be evaluated through a competitive process that will include information on teaching experience, three short written statements, and two letters of recommendation. The Museum seeks to recruit a diverse cohort of teachers.

A cohort of twenty-eight teachers from across the country will spend a week at The National WWII Museum in New Orleans in July 2016 and a week at Pearl Harbor* in July 2017. Prior to the Institute each summer, selected teachers will participate in preparatory readings and online discussions with Museum staff, World War II expert and author of the acclaimed books *Downfall: The End of the Imperial Japanese Empire* and *Guadalcanal: The Definitive Account of the Landmark Campaign* Richard B. Frank, and each other. During the 2016-2017 school year, teachers will work with Museum educators to redeliver a professional development workshop on the history of WWII in their hometown.

Student Contest

Population Education's World of 7 Billion student video contest

<https://www.worldof7billion.org/student-video-contest>

This year the contest is open to all middle and high school students around the world.

Deadline Feb. 25, 2016

This year's challenge: Create a short video (up to 60 seconds) about human population growth that highlights one of the following global challenges:

- Deforestation
- Public Health
- Water Scarcity

*All videos must include a) how population growth impacts the issue, and b) at least one idea for a sustainable solution.

What's in it for you and your students?

- Participating teachers are eligible to receive complimentary classroom resources when 10 or more students participate.
- 18 student winners will receive up to \$1,000 in cash prizes.

Cathy L. Davis

Arizona Geographic Alliance (AzGA)

Arizona State University | School of Geographical Sciences & Urban Planning |

P O Box 875302 | Tempe, AZ 85287-5302 | cathy.davis@asu.edu | 480-965-5361 * fax 480-965-8313

<http://geoalliance.asu.edu/> 976 S Forest Mall, Coor Bldg, Fifth Floor, Room 5677 (Zip 85281)

Arizona Geographic Alliance (AzGA)
"Geography Takes You Places"
Geography Lessons

Catch Me If You Can: Over, Under

Description: This lesson will enable students to demonstrate an understanding of location. Students must learn the relative location of objects using the terms near/far, behind/in front of, and over/under. This lesson will practice these terms.

Author: Sandra Cloyd **Grade Range:** K **Duration:** 2 class periods

Teacher Instructions **Student Worksheets, Assessments, and Answer Keys**

Materials to Assist Teachers and English Language Learners:

Teacher Instructions with ELL Adaptations **Vocabulary Cards**

Location Flashcards (courtesy of Carol Gersmehl) (Geographic vocabulary)

"I Further Declare": A Closer Look at the Emancipation Proclamation

Description: In this lesson, the students will learn about the Emancipation Proclamation and how its delivery was important to African-Americans who wanted to join the fight to end slavery during the Civil War.

Author: Carol Carney Warren **Grade Range:** 5 **Duration:** 2 class periods

Teacher Instructions **Student Worksheets, Assessments, and Answer Keys**

Map (labeled) – The United States During the Civil War

Map (unlabeled) – The United States During the Civil War

Other sites that might be useful:

The Emancipation Proclamation (National Archives & Records Administration)

From the Norman B. Leventhal Map Center at the Boston Public Library (Primary Documents)

Lewis' free soil, slavery, and territorial map of the United States (1848)

Map showing the distribution of the slave populations of the southern states of the United States (1861)

Complete map of the rail roads and water courses in the United States and Canada (1859)

A map of the cotton kingdom and its dependencies in America (1861) Author: Frederick Law Olmsted

Where Did the Lake Go? The Drying Up of Lake Chad

Description: In this lesson students will become aware of the significance a lake can have on an area and how a change in the lake can directly affect the lives of humans and other living things. Students will explore the rate of change in area of Lake Chad in Africa over the years.

Author: Barbara Martin **Grade Range:** 6-7 and High School **Duration:** 2-3 class periods

Teacher Instructions **Map – Africa** **Water Cycle Diagram (labeled)** **Water Cycle Diagram (unlabeled)**

Map - Lake Chad's Location in Africa (with country names) Student Materials: **Student Worksheets, Assessments, and Answer Keys** **Graph: Lake Chad in 1962 & 1973** **Graph: Lake Chad in 1987 & 1997** **Map: The World and Lake Chad**

Supplemental files: **Photo of Lake Chad** **Movie – Shrinking Lake Chad turning farmland into desert** **Reading – Lake Chad shrinking** **Reading - Lake Chad shrinking**

Arizona Geographic Alliance (AzGA)
“Geography Takes You Places”

Resources

Reading the ABCs from Space (just for fun)

<http://earthobservatory.nasa.gov/Features/ABC/>

by Adam Voiland. EOS images make up the alphabet.

The National WWII Museum – New Orleans

<http://www.nationalww2museum.org/visit/index.html>

Big site – includes opportunities for teacher and student travel, educational WWII wargaming, photos (primary sources), veteran interviews and more.

World Population

<http://worldpopulationhistory.org/>

World Population, a short video-animation of the history of world population of the past 2,000 years. This new version of World Population is part of a new website that has a number of interactive features and rich content to help students learn more about human geography – past, present and projected. We designed the site with students and teachers of World Geography and AP Human Geography in mind.

Geologic tour of Grand Canyon’s Bright Angel Trail

<http://tinyurl.com/geologic-tour-bright-angel>

The Arizona Geological Survey just released an online StoryMap illustrating the natural history – geology, rocks and fossils – exposed along Bright Angel Trail of Grand Canyon. This is part of our ‘Learning Geology through StoryMaps’ program.

The majority of the 29 slides and content stems from the work of Dr. Dale Nations, Professor Emeritus of Northern Arizona University. Dale taught geoscience at NAU for over 30 years and much of his research involved the rocks, fossils and structures of northern Arizona.

Crow Canyon Archaeological Center

Mesa Verde National Park and the Construction of Pueblo History

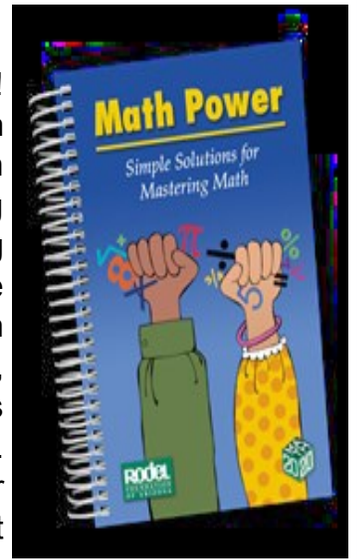
<http://www.crowcanyon.org/index.php/choose-an-archaeology/programs-for-educators>

Summer 2016: Crow Canyon will once again offer an extraordinary professional development opportunity for K–12 educators. This one-week Summer Landmarks Workshop is funded by the National Endowment for the Humanities (NEH), which provides stipends to help cover expenses.

Crow Canyon will offer two sessions of the workshop: June 26–July 2 and July 17–23, 2016. Each session accommodates 36 participants. The workshop is designed for K–12 public, private, charter, parochial, and home-school educators. Other K–12 school personnel, including administrators and librarians, are also eligible to participate. NEH scholars will be chosen for the breadth of their interests, experiences, skills, and diversity. Each NEH scholar receives a \$1,200 stipend to help cover expenses. For program details and application instructions, visit our website. The application deadline is March 1, 2016 (postmark). For information about all 2016 NEH Summer Institutes and Workshops, visit the NEH website. Questions? E-mail us or call 928.208.6347.

The Math Power Book

Help your child master math, even if you haven't been in a math class in years! This book was designed for parents and families who want to help their children make sense of math. Arizona's math standards haven't changed the way math works, but there may be terms that are new to you and multiple ways of solving problems. Instead of memorizing facts and formulas, students are being challenged to think about what a math problem is asking them to solve; the thinking is as important as getting the right answer, so help them engage in thinking! Start by deciding what the problem is about: is it addition, subtraction, multiplication or division? Then look up that topic in the index. This book covers math concepts introduced in first grade all the way through sixth grade. Sometimes it helps to refresh the simpler concepts before trying to solve harder problems. Use this book to move forward or backwards, whatever it takes to get to that wonderful "Aha" moment! <http://rodelaz.org/mathpower/>



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Effective Identification of Substance Abuse and Strategies for Creating a Family Drug Prevention Plan

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info@notmykid.org 602-652-0163

Resources

Notmykid.org

Firstcheckfamily.com

Casacolumbia.org

Psynow.org

Helpguide.org

Samhsa.gov

Drugfree.org/resources

dumpTheDrugsAZ.org—Rx drug drop off locations

Streetdrugs.org

Follow the Journey of Copper

[Register your classroom today](#) and join us live on March 3, 11:00 AM (MST) for a real world look inside the Morenci Mine to learn more about STEM applications, careers in the mining industry and more.

Dig Into Mining (digintomining.com) is a partnership between Discovery Education and Freeport-McMoRan and includes a Virtual Lab, teacher and family resources and digital explorations. The Virtual Field Trip is a live, national broadcast that will highlight the incredible process that transform ore into copper.

Dig into the resources today!



**Explore Earth's
natural resources
with a LIVE tour of the
Morenci Copper Mine!**

March 3, 1PM ET

Arizona Game and Fish invites you to their upcoming webinars

Webinar: Arizona' State Symbols

February 11, 2016 @ 7:00 p.m.

What is the state mammal of Arizona? Do you know how it was chosen, or even who selected it? When did it become an official representative of the state? If you don't know the answers to these questions then consider joining the Arizona Game and Fish Department in this fun and informational webinar. Learn about how to teach science using the state symbols, just in time for Arizona's birthday! Participants will receive a full-color poster and access to free educational resources and activities.

Contact eproctor@azgfd.gov with questions.

Edutopia STEM Snapshot

Creativity, Candy & Commerce

This article from Edutopia highlights an inventive program — The DREAM Factory — that gave children the opportunity to create their own chocolate bar company. This included “learning how to design the chocolate bar, creating the mold for it, pouring the chocolate, designing a company logo, creating a business plan, creating company business cards, and finally creating a 30-second commercial marketing the chocolate bar and the company.” Though many programs cannot afford a 3-D computer to create their own chocolate bar molds, this activity is an excellent example of a STEM project that is intentional. We hope it will inspire you create your own entrepreneurial project!



<http://www.edutopia.org/blog/sweet-creativity-candy-commerce-todd-keruskin>





Grant Funding Alerts

It's never too early to start working on a grant!

Freeport-McMoRan Inc. Grants

Mini-Grants for Education Application Window: May 1st –Oct. 1st

Please visit www.freeportinmycommunity.com

Grants in the range of \$100—\$500 a school is eligible to receive up to four mini-grants per year. Additional grant opportunities are available including the STEM Education grant. Graham County received nearly \$500,000 in the recent round of Community Investment Fund grant awards held in August. Thank you Freeport-McMoRan!

Kinder Morgan Foundation K-12 Education, Environmental Education, Arts, and Youth Development Grants

Deadline: 10th of every month **Amount:** \$1,000—\$5,000

“The Kinder Morgan Foundation believes that today's youth are tomorrow's leaders, and our mission is to provide them with opportunities to learn and grow. Our goal is to help today's science, math and music students become the engineers, educators and musicians who will support our diverse communities for many years to come.”

<http://www.kindermorgan.com/community/>

Sponsor: U.S. General Services Administration

Name: Computers for Learning

Who: Schools and educational nonprofits

Amount: based on need **Cost Share:** None **Deadline:** rolling

Description: Computers for Learning (CFL) program allows schools and educational nonprofits to view and select computer equipment that federal agencies have reported as excess. The CFL program includes making modern computer technology an integral part of every classroom, connecting classrooms to the national infrastructure, providing teachers with the professional development they need to use new technologies effectively, and encouraging the use of innovative educational software.

Link: http://computersforlearning.gov/html/hp_aboutprogram.htm

Arizona Community Foundation Scholarships

The Arizona Community Foundation is now inviting Arizona high school seniors, current students at colleges and vocational-technical schools and graduate-level students to apply for college scholarship funding available for the 2015-2016 academic year. Completing just one application automatically matches students with every scholarship opportunity for which they qualify from among ACF's 80 awards.

<https://azfoundation.academicworks.com/>

Free Educational Resources by SmartTutor Education Programs

Parents can find a wide variety of free educational resources such as online educational games, word searches, coloring pages, free reading lessons, free math lessons, printable flashcards, award certificates, bookmarks, door hangers, and vocational and occupational flashcards. Print lunch notes and party invitations with the characters your children learned from. You can use these resources to encourage and motivate children to continue learning and have fun while doing so!

[For Web Site](#)

Sponsor: The Safeway Foundation

Name: Safeway Education Grants

Who: Non-profit organizations in areas where Safeway has stores
(partner with schools)

Cost Share: None Amount: \$2,500—\$10,000 for first time recipients

Deadline: Rolling

<http://www.safewayfoundation.org/get-funded/how-we-fund.html>

Sponsor: Chef Ann Foundation and Skoop

Name: Project Produce

Who: Schools participating in the National School Lunch Program

Cost Share: None Amount: \$2,500

Deadline: Rolling

<http://www.chefannfoundation.org/programs/project-produce>

The Fender Music Foundation Grant

The Fender Music Foundation awards instruments and equipment to eligible music instruction programs. The organization is currently awarding acoustic guitars, electric guitars, acoustic-electric guitars, bass guitars and the equipment necessary to play these instruments. However, other traditional music instruments are sometimes available. To qualify as a music instruction program, participants must be learning how to make music.

<http://www.fendermusicfoundation.org/grants/grants-info/>

Professional Development Opportunities/ Grant Funding Alerts

ALA Association for Library Service for Children Professional Service

Every year, more than \$100,000 is given away through ALSC's professional awards, grants, and scholarships. Please click on the individual award or grant for application information.

[For information about scholarships please click here](#)

Deadline: Ongoing

A list of the [2015 Professional Award winners](#) is now available.

Congratulations to all of our winners!

<http://www.ala.org//alsc/awardsgrants/profawards>

School Grants Today eMagazine

K-12 Grants, Tips and News

www.schoolgrantstoday.com

Freebies to Build Better Lessons

EngageNY curates a number of Common Core lesson plans for pre-K through 12th grade that can be searched by grade, subject and keywords. There are also curriculum maps and a rich video library.

BetterLesson houses 16,000+ Common Core, Next Gen science, and blended learning lessons created from Master Teacher projects. There are additional lessons created by the BetterLesson community, and there's a page with "new and popular" lessons of the week. It's easy to search the site. When we searched "ELA thesis statements," we found 15 lessons from Master Teachers and almost 97,000 from the community.

Grab and Go Mini-tasks for teachers to use with students immediately in the classroom are on the Literacy De-sign Collaborative website. These resources for back to school help teachers create literacy-rich assignments and courses across content areas.

DonorsChoose.org Makes It Simple to Help Classrooms

DonorsChoose.org is an online charity that makes it easy for anyone to help students in need. Public school teachers from every corner of America post classroom project requests on this site. Donors can find projects or classrooms that most inspire them and make a donation. When a project reaches its funding goal, DonorsChoose.org ships the materials to the school. You'll get photos of the project, a letter from the teacher, and insight into how every dollar was spent. Give over \$50 and you'll also receive a hand-written thank from the students. If you're a teacher looking for support for a classroom project, just go to DonorsChoose.org and start your own account. The Bill and Melinda Gates Foundation announced that it will match \$1 million in donations to DonorsChoose.org. Donors need to enter the code JUMPSTART to have their donation matched.

Grant Funding Alerts *It's never too early to start working on a grant!*

Name: Annenberg Foundation

Who: Areas of arts, culture and humanities, civic and community, environment, education, and human health and wellness

Amount: \$10,000 - \$100,000

Deadline: Rolling

Link: <http://www.annenbergfoundation.org/grantmaking/how-to-apply>

Name: Arthur Vining Davis Foundations **Who:** Projects for improving teaching

Amount: \$100,000-\$200,000

Deadline: Rolling

Description: Projects may cover a wide range of initiatives intended to improve teaching. For example, projects might be designed to improve professional development for in-service and pre-service teachers, strengthen teaching skills, support practical research in teacher and high school education, or encourage innovative use of technology and new techniques for presentation of classroom materials in high schools

Link: www.avdf.org

Name: Ceres Foundation Grants

Who: For benefit of disadvantaged youth and vulnerable families

Amount: Up to \$240,000

Deadline: Rolling

Description: To expand opportunities for disadvantaged youth and vulnerable families to develop and make full use of their potential, so that they will be able to earn decent livings, enjoy healthy relationships, pursue their ambitions, and participate in their communities.

Link: <http://foundationcenter.org/grantmaker/ceres/>

Name: JP Morgan Chase Grants

Who: Open for non-profit organizations

Amount: Varies

Deadline: Rolling

Description: Create Pathways to Opportunity - a holistic approach to ensure that individuals have access to the knowledge, skills, resources, and capital they need to secure their futures and compete in the global economy.

Link: <http://www.jpmorganchase.com/corporate/Corporate-Responsibility/grant-programs.htm>

Grant Funding Alerts *It's never too early to start working on a grant!*

Sponsor: Major League Baseball and Major League Baseball Players Association

Name: Baseball Tomorrow Fund

Who: Youth programs

Cost Share: None Shown **Amount:** Typically \$50,000-\$100,000

Deadline: Quarterly

Description: To promote and enhance the growth of youth participation in baseball and softball around the world by funding programs, fields, coaches' training, uniforms, and equipment. Grants are intended to finance a new program, expand or improve an existing program, undertake a new collaborative effort, or obtain facilities or equipment necessary for youth baseball or softball programs. Supports projects that meet the following evaluation criteria: increase the number of youth participating in baseball and softball programs; improve the quality of youth baseball and softball programs.

Link: eb.mlbcommunity.org/index.jsp?content=programs&program=baseball_tomorrow_fund

Youth and Community Development Grants

Sponsor: Office Depot Foundation

Deadline: Monthly **Amount:** \$50-\$3,000

Description: The Foundation provides funding to the following program areas: 1. Giving Children Tools for Success—Supporting activities that give young people tools to succeed in the school and in life through education and inspiration. 2. Building Capacity to Serve Communities—Supporting programs that help non-profit organizations to serve the needs of their communities efficiently and effectively. 3. Disaster Preparedness, Relief, Recovery and Rebuilding....

<http://officedepotfoundation.org>

Name: Actuarial Foundation: Advancing Student Achievement (ASA) Grant

Who: To benefit grades 4-12

Amount: \$5,000 **Deadline:** Open

Description: Supports math enhancement programs that bridge the gap between classroom and real world mathematics for grades 4-12 students in U.S. public and private schools. Programs eligible for support may include, but are not limited to, clubs, competitions, before and after school programs, classroom extension periods, etc. Funded programs must impact 20 to 25 students and meet a minimum of one time per month. **Link:**

http://www.actuarialfoundation.org/programs/teachers/what_asa_grant.shtml

Safford Graham Library Friends (SAGLIF)
808 S. 7th Ave.
Safford, AZ 85546

Please use this Membership & Donation Form.

Support your library. Become a member of the Safford Graham Library Friends!

_____ \$10 Annual membership per person _____ \$20 Annual Family membership

\$_____ Donation - Donations are tax deductible.

Make your check to **SAGLIF**.

Please mail to the address above or bring to the Friends' Corner Gift Shop.

I would like this donation to be used to (choose one):

- Use as needed Purchase library materials Purchase eBooks
 Support the Summer Reading Program for children Support the Meet & Greet programs for adults

Please print neatly.

Name _____

Mailing Address _____

Email _____ Phone _____

Recruited by (name) _____

