

Please join us on
Thursday, April 21, 2016
7-9 PM
General Nash Gym/ Cafeteria
for our

ANNUAL SPRING ZING

Join your classmates for a night of dancing, games, prizes, refreshments and crafts!

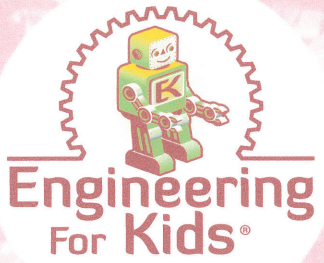
\$5.00/ Student

Children <u>must be accompanied</u> by an adult!
Children 5 and younger are free!

Contact Christine DiPippo cd2617@hotmail.com or Nicole Pritchett nicolepritchett03@gmail.com with any questions.

SPRING ZING 2016

RSUP by 4/29!



General Nash Elementary School

Discover and Explore
Science, Technology, Engineering and Math

The Nash Home and School Association is dedicated to meeting the needs of families who are looking for a safe, structured place for children to spend time after school. This program will be taught by instructors who will deliver a curriculum aimed at sparking a lifelong passion for learning.

Engineering For Kids brings science, technology, engineering and math (STEM), to kids in a fun and challenging way through classes, camps, clubs and parties. We are proud to inspire children to build on their natural curiosity by teaching engineering concepts through hands-on learning.

Upcoming Programs at General Nash Elementary

(Dates: Tuesdays (5/3, 5/10, 5/17, 5/24) | Time: 3:45 - 4:45pm)

Jr. Lego Robotics: Wild Animals (Grades K - 2) | Limited to 12 Students

This LEGO® Robotics class is specifically designed for the youngest engineers. Using the LEGO® WeDo bricks and software, the goal of this class is to introduce students to the concept of what robotics is as well as give them a chance to build and program their first robot. Students will build a hungry alligator, roaring lion, drumming monkey and more!

Electrical Engineering: Wired! (Grades 3 - 6) | Limited to 24 Students

In this class, students will use the Engineering Design Process to design, create, test, and refine basic electronics and circuits. Students experiment with Snap Circuits® to discover the capabilities of major electronic components. In addition, students build their own flashlights and explore the world of magnetic energy by building their own Magnetic Levitation vehicle.

Program Fee: \$80

Please make checks payable to General Nash Home & School, and return in an envelope marked Engineering For Kids with this form.

Student Name_____ Grade ___



Time is running out. get your Yankee Candle orders in!

Orders can be placed on line at www.yankeecandlefundraising.org
(Group #990076633), or by returning your hard copy form to General Nash. 40% of all profit comes back to the school.



Thank you for helping Home & School continue to fund the activities our kids love! We couldn't do it without you!

Any questions, contact Sue Zima 215-362-1027 or susanzima@zoho.com.

Coordinating Council Needs Your Help!

Coordinating Council is in need of board members for the school year 2016/2017. Open positions are President, Vice-President, Treasurer and Correspondence Secretary.

What is Coordinating Council?

It is a forum for parents of the North Penn School District to exchange ideas and to promote an ongoing relationship between the schools administration, board & community.

Executive Board

The President presides at all meetings of the council, maintains council archives & performs all other duties usually pertaining to the office. The Vice-president assists the president in scheduling speakers and meetings. The recording secretary takes notes at the monthly CC meetings. The correspondence secretary checks the mail at the ESC & notifies all members of upcoming meetings. The treasurer has custody of all funds of the council; keeps a full and accurate account of receipts & expenditures; makes disbursements as authorized by another officer; provides a copy of the monthly bank statement & a treasurer's report to the executive board. The treasurer shall be responsible for collecting semi-annual reports from all chapter members.

The Importance of Coordinating Council

The most practical benefit of being a part of Coordinating Council is the group tax exempt status/ID and a professional bookkeeper to file our taxes. Parent groups without a tax exempt status and ID may have difficulty raising funds for their programs, especially via direct donations as they would not be able to claim they are a tax-exempt organization. Without a functioning Coordinating Council, there is no group tax status and each parent organization will need to apply for their own tax ID status, as well as file their own taxes each year with the IRS. Without a board, there is no Coordinating Council.

Please consider taking on one of these board positions, or talking with your organization members about becoming more involved with CC. Contact any one of the CC board members for more info: joani29@comcast.net, jtoften68@verizon.net and jdiffley8@gmail.com



NORTH PENN HIGH SCHOOL KEY CLUB

SATURDAY May 7, 2016 - COMMUNITY YARD SALE/FLEA MARKET

9am-1:00pm

COST: \$25.00 Make check payable to: NPHS Key Club

Each vendor will be given 4 parking spots. One spot is for your vehicle and the other three spots are to display your items.

BRING YOUR OWN TABLES AND TENT

BRING FOOR OWN TABLES AND TENT

Questions? Call Linda K. Law, Key Club Advisor – 215-853-1318 or email lawlk@npenn.org



Mother-Son Game Night

The Force is strong in my family.











Friday, May 13th from 6:30 to 9pm

"The Force, it's calling to you. Just let it in."
We can't wait to see you!

Bucksmont Indoor Sports Center - Hatfield

\$20 per Mom & Son; \$5 each additional son

Questions: Carrie - mannafamily@verizon.net















Calling all IRONKnights!!

Does your elementary aged child have an interest in completing a triathlon?

Sign up to participate in the North Penn IRONKnights triathlon!

Date: Saturday May 21st, 2016 Time: Based on grade

Registration is currently open and closes **April 21**st!

More Info: see http://www.npenn.org/ironknights or talk to Ms. Johnson

Parents – IronKnights needs a lot of volunteers – please consider helping! The volunteer signup genius is located on the IronKnights website listed above (or http://www.signupgenius.com/go/5080f48acac2fa02-ironknights)