

# SUPER SATURDAY

March 30 9AM-Noon

Pennsylvania College of Health Sciences

\$20/child - nonmembers

\$15/child - LC PAGE members

T-shirts available by pre-order and limited availability at event. \$10/each

## NEW! LC PAGE LEAD & LEARN PROGRAM FOR GRADES 7+

\$8 includes t-shirt

Participants will be involved in assisting with Super Saturday duties such as set-up and escorting Super Saturday participants between sessions. Participants will also attend their own special sessions.

## CONTACT

[www.lc-page.org](http://www.lc-page.org)

[lcpagepresident@gmail.com](mailto:lcpagepresident@gmail.com)

Facebook:

[LancasterCountyPartnersForGiftedEducation/](https://www.facebook.com/LancasterCountyPartnersForGiftedEducation/)

## THE FUN OF PUBLIC SPEAKING | K-6TH GRADE

**Jackee Olson, Conestoga Toastmasters**

Toastmasters International teaches adults to learn the tips and tricks on how to write a speech and overcome the nervousness that comes with speaking in front of an audience. In this workshop, those tips will be shared along with a chance for students to participate in an impromptu speaking game known as "Table Topics". Students will receive a writing journal to continue the journey of speech writing.

## AMERICAN SIGN LANGUAGE | K-6TH GRADE

**Jo Anna Faircloth**

Have fun learning American Sign Language!

## DISCOVERING OWLS | K-6TH GRADE

**Jane Druce, The Sierra Club**

Informative and interactive workshop learning about the importance of owls in Pennsylvania. Hands on dissection of owl pellets to discover how owls fit into the food chain, what kinds of owls are in our area, and why we need them.

## YOU CAN DO THE (RUBIK'S) CUBE! | K-6TH GRADE

**Nicole Reppert, Ephrata Area School District**

Are you mesmerized by the twisting and turning of the Rubik's Cube? Are you interested in using the cube to enhance your mathematical side? We have a session for all ages! Join us to problem solve, persevere, and puzzle your mind with the Rubik's Cube!

## IMPROV GAMES | K-6TH GRADE

**Dr. Matt Zakreski, Evergreen Counseling**

We will play Improv acting games and talk about how these games work for gifted kids to connect with other kids and build social skills

## MAKE YOUR MIND | K-6TH GRADE\*

**Amanda Price, PA College of Health Sciences**

What part of your brain allows you to see? Hear? What about moving your body? In this session we will create a brain out of clay and discuss the tasks performed by each brain area by considering what happens if that area gets damaged. We will then consider how our skulls work to protect the brain - and what we can do to keep our brains safe. \*Best for K-5.

## BENEFITING FROM BOARD GAMES | 1ST-6TH GRADE

**The Bodhana Group**

The workshop will introduce the students to various board games. The games will be selected to reflect various skill areas that can be developed and practiced through the playing of the game. Students will be broken into small groups and the game will be played for most of the session time. A short discussion will occur at the end of the session to allow students to reflect on what skill areas the game can be used to develop or what skill areas it focuses on.

## LETTERPRESS PRINTING | 1ST-6TH GRADE

**Ken Kulakowsky, Heritage Press Museum**

After a brief explanation about letterpress printing, every student in attendance will have the opportunity to print using a 50+ year old printing press.

## ATMOSPHERIC EXPLORATIONS | K-6TH GRADE

**Millersville University AMS**

The sky is truly the limit in the expanding field of weather & climate! Explore the nature of weather, wonders of our atmosphere, and the vast opportunities that lie within our profession! And of course, with some weather visuals and experiments along the way

## PARENT PRESENTATION:

### **Parenting Gifted 101: Dealing with all the BIG Socio-Emotional Needs**

Parenting gifted kids is most definitely not for the faint of heart! From the endless questions to the gargantuan emotions, the asynchrony to the sensory sensitivities, the perfectionism to the heightened empathy, these kids bring intense joy and intense challenge to even the most skilled of parents. In this session we will dive deep together into the world of parenting gifted kids. Find support, learn strategies, and increase your understanding of your differently wired child.

**HEATHER BOORMAN** is the director of Boorman Counseling in Western Wisconsin. Her work as a therapist focuses on “fringy kids” and their families, who live with the joys and challenges of atypical developmental needs. Additionally, Heather is the author of **The Gifted Kids Workbook** and writes & podcasts at **The Fringy Bit**, to provide REAL support to parents who love a differently wired child.

## THE FUNDAMENTALS OF PHOTOGRAPHY | 2ND-6TH GRADE

**Stacey Brooks**

Say cheese... We're going to take pictures! Use a cell phone, a tablet, DSLR, or point and shoot, we're going to explore the FUNDamentals of using the different modes of a camera!! Bring your camera or cell phone or just use ours, we'll test different setting to get the best results in capturing an object or subject.

## MATH GAMES AND PUZZLES GALORE | 3RD-4TH GRADE

**Kim Heilshorn, Millersville University and Hempfield High School Students**

If you like logic, brainteasers, riddles, and more come to this math session. This session is jam packed with engaging math games and tantalizing puzzles. You will explore creative thinking strategies and learn problem solving techniques while finding solutions to the challenges. Join us to explore the beauty and power of math, just for fun!

## LEGO ROBOTICS | 3RD-6TH GRADE

**Lancaster Sylvan Learning Center**

The kids will build sophisticated bots using LEGO bricks and award-winning WeDo software. It's such a cool way to learn advanced problem solving and engineering skills!

## VIDEO GAME CLUBS OF AMERICA | 3RD-6TH GRADE

**Josh Bound, Video Game Clubs of America**

Come join the Video Game Clubs of America (VGCUSA) and race a couple laps of Mario Kart. Through gameplay you can learn valuable life skills, build positive character traits, and develop lifelong friends. The members of VGCUSA will educate you on the importance of social skills and provide role playing situations to become a better person and gamer.

## LANGUAGE EXPLORATION THROUGH DUOLINGO | 4TH-6TH GRADE

**Joe Mencarini, Lampeter-Strasburg School District**

Learning about other languages can open doors to new cultures and ideas. In this presentation, I'll show you how to start, as well as explain how learning about other languages can help you with your native language, math, programming, and other skills.

## ARCHITECTURE | 4TH-6TH GRADE

**Snapology of Reading and Lancaster**

The students will learn about the construction and design of bridges. They will choose a particular style of bridge and simulate it with Lego® Bricks. Their bridges will then be tested by seeing how much weight they can hold.

## MAKING PUPPET SKIT VIDEOS | 5TH-6TH GRADE

**York Storyman**

We will create three short music videos for each session. Everyone will have an opportunity to be performers, work on the video itself, and take still pictures. At the end of the day I will post all of the videos for everyone to watch.

## ARCHIE'S MATH | K-6TH GRADE

**Monika Gransee, Program Director, Archie's Math**

Explore math with hands-on activities.