

SUPER SATURDAY

March 17 9AM-Noon
Franklin & Marshall College

\$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, including Advanced LEGO Robotics and Social Entrepreneurship.

CONTACT

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K-6th Grade

THE FUN OF PUBLIC SPEAKING

Conestoga Toastmasters

Toastmasters International engages adults from around the world to meet and practice building public speaking along with leadership skills. Overcoming the fear to speak in front others with confidence is the goal of our workshop. Students will learn how to give a short, impromptu speech through a game, engage others with the art of vocal variety, and how get through the initial nervous butterflies we all feel when first speaking in front of others.

GERMAN IMMERSION

Anthony Jannotta and Sommer Singspiel Teachers

Today's students need to be prepared to navigate in a globalized society. Knowledge of other languages plays a vital role in connecting cultures. In this course, students will be immersed in the German language in order to learn some basic vocabulary.

WEATHER PROCESSES

Millersville University Student Chapter of the American Meteorological Society

The Weather Processes Workshop will review weather basics through fun experiments, including understanding pressure, wind and temperature. Then, depending on classroom interest, we will dive into experiments that explore lightning, thunderstorms, tornadoes or hurricanes! We are also able to host a weather balloon launch and solar viewing if conditions permit.

THE LOWDOWN DIRT ON ORGANIC GARDENING

Urban Honey of Lancaster

A very brief overview of things to consider when planting a garden. Students will see different types of soil, we will talk about watering, mulching, composting, talk about good and bad bugs, and will plant seeds that they can take home with them.

AN UP-CLOSE LOOK AT HONEY BEES

Urban Honey of Lancaster

An overview of Beekeeping. Students will learn about life in a hive, problems facing bees, parts of the hive, types of bee hives, and extracting honey. Students will get to see live bees as well as hive frames with and without honey, taste some fresh honey, and maybe even try on the beekeepers suit.

TABLETOP GAMING IS FUNDAMENTALS!

The Bodhana Group

Tabletop board games are more than just a fun activity to enjoy with friends and family. Games can teach valuable skills such as creativity, critical thinking, social skills, and education basics like math, reading or science! Come and play (and learn)!

PARENT PRESENTATION: WELCOME TO THE ROLLER COASTER! FREQUENTLY ANSWERED QUESTIONS FOR GIFTED PARENTS

Carolyn Kottmeyer,
SENG Board Member
(SENGIFTED.ORG) and
HOAGIESGIFTED.ORG Founder
10 AM
Auditorium

PARENT WORKSHOP: LEVELING UP YOUR FAMILY GAME NIGHT

The Bodhana Group

9:15-10 AM

The Bodhana Group will engage in a short discussion of tabletop games and the various ways this fun and entertaining pasttime can aid in your child's development in areas such as social skills, education, empathy, resiliency and critical thinking. We'll chat about some of the great new games out there. The talk will take us back into our own gaming and what it brought us, and then we'll open the floor for some questions about getting more out of games.

TETRAHEDRAL KITES

Marcie Ann Webber and Sara Price, Ephrata Area SD

Do you like to fly kites? If so, learn how to make a Tetrahedral Kite. Alexander Graham Bell used tetrahedral kites in the early 1900's. In this session you will look at the geometrical shapes involved in making this kite. You will also make your own kite to take home.

SCREEN PRINTING

Michael Brady, Thaddeus Stevens College of Technology

Hands on demonstrations where students will have the opportunity to print their own Super Saturday t-shirt.

1st-6th Grade

A TASTE OF CODING

Rae Ann Smith and Nicole Shoemaker, Hempfield SD

In this workshop participants will get a "taste" of coding by spending 15 minutes on each of three hands-on stations learning coding basics, controlling robots, and more. The pace will be quick so get ready to code!

3rd-6th Grade

LETTERPRESS PRINTING

Ken Kulakowsky, Heritage Press Museum

Students will have the opportunity to use Letterpress Printing, the main method of communication developed in 1450 by Gutenberg and used continuously until the digital age.

LET'S MAKE A MUSIC VIDEO

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.

LEGO ROBOTICS

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!

MOVIE MAKING 101

Dan Snyderman, Hempfield School District

Have you ever wanted to be an action star or be in your own movie? In this session students will develop their acting skills and get a behind the scenes look in how a movie is made.

4-6th Grade

LEARN MORSE CODE

Gretchen McNelis, Spark! Mindlabs

Students will learn the history of the telegraph and morse code as well as use a simple DIY telegraph system, with take home instructions to build one at home. Students will learn how to tap out secret messages to each other learning morse code as a language.

