

Join us for a morning of special topics to intrigue and engage your child(ren)!
(Grades K-6)



When: March 24, 2018

Where: Linton Middle School Cafeteria

Format: 2 “class” periods

9:15 a.m. to 10:30 a.m. &

10:45 a.m. to 12:00 p.m.

Check in is at 9 a.m.!!!

Cost: \$10 for first session, \$5 for each additional session

(Discount may be applied for multiple family members; 2 classes per child MAX)

Courses: Science, Art, Health & MORE!!! (See descriptions)

In addition to the various creative learning opportunities for your children, some PH Gifted Support Coordinators will be onsite, available for parent questions and discussions!

If you have questions, contact PH PAGE-President: Megan Brennan at (412) 400-2646

Raymegan@comcast.net

Complete, detach & return

Child's Name	Grade K - 6	1 st Choice	2 nd Choice	3 rd Choice	4 th Choice
Click or tap here to enter text.					
Click or tap here to enter text.					
Click or tap here to enter text.					

**Use numbers to indicate choice*

Parent Name: _____ E-Mail: _____

Address: _____

Contact #: _____ (for March 24th a.m.)

RETURN DEADLINE: Friday, March 16, 2018

Please complete this form and return to: Attn: Janet Farrell - Penn Hills PAGE (submit to teacher or “your” PH school office) Penn Hills Elementary School, 1079 Jefferson Road/Pittsburgh, PA 15235 OR e-mail to Raymegan@comcast.net

Cash/Check or Money Order - payable to: “PH PAGE”

1. **Power Up! (K-6): POWER!**

There are many types of power ...nuclear, water, coal, natural gas, solar... Can you name more? Even air can be used for power! In this session, we will make cars using the power of wind... and then we will race the cars to see who has designed the fastest vehicle!
First session only.



2. **Fun with Caricature (K-6):** Ever seen those funny caricatures people draw on the boardwalk or at parties? In this class, we'll learn



about the features of the human face, then learn how to change them around to create a silly caricature of our friends!

3. **Egg-Crash Physics "Phanatics"!!! (K-6):**

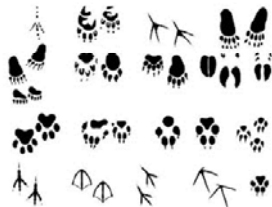


Learn about physics, material science, and fluid dynamics as you "buy" materials to protect your egg from going splat when dropped to meet its fate. Will yours be a survivor?

First session only.

4. **Track It Up (K-6):** Did you know that footprints tell a story? In this session devoted to animal tracking, we will learn how to identify

local animals based on the imprints that they leave in the ground or snow. We will also talk about the habits and rituals of animals in the woods, examine animal pelts, and learn how to use tracks to locate animals that we want to find. Bring your spirit of adventure!



5. **Open Up and Say "Om" (K-3; 4-6):** The practice of yoga is estimated to be more than 5,000 years old! So what makes

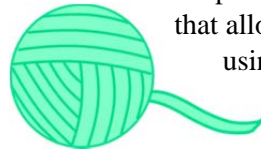
yoga so timeless? Perhaps it is because yoga has so many health benefits: strength, flexibility, balance... yoga can even make you THINK better! In this class we will learn basic yoga poses and have fun with experimenting



with balance and stretching. Namaste!

6. **Finger Crochet – Look Mom, No Needle! (K-6):**

The origin of crochet is clouded in mystery - no one knows for sure how long people have been using crochet as a technique to link and entwine yarn. However, there is no doubt that crochet can be used to make BEAUTIFUL clothing and decorations. In this session, we will explore finger crochet, a technique that allows us to crochet without using a needle. We will even make something to take home!



7. **Kitchen Chemistry (K-6):** Did you know that chefs are actually scientists? It's true! In this session, you will explore

ways of combining common kitchen ingredients, while observing the fun and sometimes unpredictable results. And, you will get to sample your concoctions!!! **Second session only.**



8. **2018 Is for the Birds! (3-4; 5-6)** Did you know it's the official Year of the Bird? Join the Audubon Society as we become Citizen Scientists for our feathered friends! We will



learn to identify a few species, get to meet some real live birds, and then head outside to identify the birds that call our school grounds home.

9. **Rescuing "Tropical Orphans" (K-6):** Have you ever wanted to start your own saltwater aquarium? Do you love animals and want to help them? Do you enjoy a good treasure hunt?

If you answered yes to any of these questions, this class is for you! Each year millions of baby Caribbean fish



(known as "tropical orphans") get swept up in the Gulf Stream and deposited in the bays of Long Island. Armed with a net and some knowledge, YOU can learn how to rescue, transport, and care for these fish!