

Lizzy Haddon After-School Enrichment Program

Winter 2012: February 7, 2012 – March 14, 2012

The winter After-School Enrichment program will begin Tuesday, February 7 and will run for 6 weeks. The last day of classes are March 13 (Tuesday) & March 14 (Wednesday). All classes will start immediately after school at 3:05pm and end at 4:10pm.

Registration forms should be submitted via backpacks by **Tuesday, January 24th**.

- If you are signing up for more than one class or more than one child, please send a separate check and form for each class and child. You can print multiple forms from the e-blast link. Checks should be made payable to **Elizabeth Haddon PTA**.
- All registration forms are date-stamped on a daily basis as space is limited.
- Students must be picked up promptly in the **All Purpose Room and signed out by a parent or guardian** unless the student has been given permission to walk home.
- If your child will not be attending on a particular day, please notify the office.
- There will be no refunds after classes begin.

Any questions, contact Linda Hochgertel at lbaker@wyanokegroup.com or 354-8406.

Tuesday Classes: Feb. 7, 14, 28; March 6, 13, 20

No School Tuesday, Feb 21

<p>3rd – 5th Grades Science Lab</p> <p><i>Room change on Feb. 28 Art Room</i></p>	<p>Mad Science: Crazy Chemworks Join us for 6 Weeks of Amazing Fun in the <i>Mad Science Lab</i> experimenting with <i>Crazy Chemworks!!</i> Hop on board the Chemistry Express for a high-speed Science Experience. Classes are filled with experiments that fizz, tingle and mystify your minds! Children will investigate <i>Smoking Potions, Radical Laboratories and So Much More!!</i> Come and get “<i>SLIMED!</i>” with your friends this Winter! Classes Fill Quickly – Please Register Early!! Tuition: \$83 **Cost includes materials fees. <i>Min. 12 children; max. 20 children.</i></p>
<p>1st – 2nd Grades Library</p>	<p>Robotics <i>Bernadette May from Rhinoceros Gamery and Toy Store</i> hosts this exciting Robotics class where students will learn to build and program robots. This course challenges students by working alone and in small groups to solve a series of programming challenges. For the final project, children will plan, write, test, and complete a program that they will then program into the robot. The robot will then draw the program they created. Tuition: \$48 <i>Min. 8 children; Max. 10 children</i></p>

Wednesday Classes: Feb. 8, 15, 22, 29; March 7, 14

<p>1st – 2nd Grades Science Lab</p> <p><i>Room change on Feb. 29</i> Art Room</p>	<p>Mad Science: Crazy Chemworks Join us for 6 Weeks of Amazing Fun in the <i>Mad Science Lab</i> experimenting with <i>Crazy Chemworks!!</i> Hop on board the Chemistry Express for a high-speed Science Experience. Classes are filled with experiments that fizz, tingle and mystify your minds! Children will investigate <i>Smoking Potions, Radical Laboratories and So Much More!!</i> Come and get “<i>SLIMED!</i>” with your friends this Winter! Classes Fill Quickly – Please Register Early!! Tuition: \$83 **Cost includes materials fees. <i>Min. 12 children; max. 20 children.</i></p>
<p>1st – 3rd Grades APR Stage area</p> <p><i>Room change on Mar 7</i> Music Room</p>	<p>Hip/Hop <i>The Haddonfield School of Dance</i> will be leading this energetic and fun hip hop class. This is an introduction / beginner class to hip hop. The instructor will teach the latest dance moves, so come and dance along with the most popular songs and your friends (girls/boys). Sneakers are required and please wear loose fitting/stretchy pants and shirts. Tuition: \$65 <i>Min. 12 children; max. 15 children</i></p>
<p>3rd – 5th Grades Library</p>	<p>Robotics <i>Bernadette May from Rhinoceros Gamery and Toy Store</i> hosts this exciting Robotics class where students will learn to build and program robots. This course challenges students by working alone and in small groups to solve a series of programming challenges. For the final project, children will plan, write, test, and complete a program that they will then program into the robot. The robot will then draw the program they created. Tuition: \$48 <i>Min. 8 children; Max. 10 children</i></p>

After School Session I Registration

Please enclose separate checks and registration forms *for each class and child* and submit no later than **January 24th**. Space is limited for each class. Registration is done on a first come, first serve basis.

Send forms back via backpacks and mark on envelope "PTA After-School Enrichment Registration."

Please Print Legibly

Student: _____

Teacher: _____ Grade: _____

Parent: _____ Phone: _____

Contact E-mail for Class Confirmation: _____

Emerg. Contact: _____ Emerg. Phone: _____

Person picking up student if different from parent: _____

Does your child have permission to walk home (no crossing guards): Yes / No

1st Choice: Class Name: _____ Tuition: \$ _____
Day of Class: Tues / Wed (please circle)

Back Up: Class Name: _____ Tuition: \$ _____*
Day of Class: Tues / Wed (please circle)

**If tuition for back up is different than 1st choice, we will give you your check back to have you write one for the correct amount.*

Can you volunteer to help with dismissal (15 minute commitment)? Yes / No

If you have any questions, please contact: Linda Hochgertel (lbaker@wyanokegroup.com; 354-8406).