



Robots-4-U

Give your kids the gift of imagination!

NEW Once Upon a Time Engineering (Ages 3-5)

We'll bring S.T.E.M. education into a preschool setting providing science and math experiences that will support future learning. Make a story come to life while experiencing literature, music and movement. Develop fine motors skills while exploring comparisons of spatial relationships, learning cause and effect and manipulating objects. Listen to stories, sing songs and dance in themes related to the engineering design created.

NEW Once Upon a Time Robotics (Kindergarten-Grade 2)

We'll begin with storytelling, and musical experiences that relate to a theme that will extend to our robot construction. Develop comparison, fine motor and spatial relationship skills and explore robotic principles such as: remote controls motors and more. Each week increases the difficulty to challenge while having fun.

Level Up Robotics (Grades 3-6)

Join Robots-4-U at this exciting new camp where technology meets creativity.. Robots will be challenged with races, games and demo's All campers will start at beginner level with the option to progress through seven increasingly difficult levels. These range from building simple structures and pre-programmed robots to programmable robots which include metal skeletons and advanced components. Students can take multiple sessions each year.

Dynamic Art (Grades 3-6)

Our New & Improved Dynamic Arts program allows for beginners to advanced participants to progress through several increasingly difficult levels. Our unique Dynamic Art program combines art and technology while challenging your child to explore the relationship of these ideas. Through this program your child will be given the experience of making moving sculptures. Artists such as Alexander Calder used this method for his ceiling mobiles, which are seen all over the country. Each child will be given the opportunity to explore their creativity while incorporating the exciting elements of technology. Through the use of motors, gears and pulleys your child will learn how to turn their art to an exciting new level. They will be making beautiful and fun unique sculptures that exist as art and decorative objects. This class will challenge the functionality of the creative process as well as being fun and rewarding. It is more than your basic children's art class.

Robots-4-U



(PLEASE FILL OUT A SEPARATE FORM FOR EACH PARTICIPANT. FILL IN FORM COMPLETELY.)

REGISTRATION FORM		
Participant Name:		Age:
Address:	City:	Zip:
Parent(s) Name:	Emergency Phone:	
Email:		
*Parent Signature:		

***PARENT/GUARDIAN AGREEMENT:** I, the parent/guardian of the registrant, a minor, agree that the registrant and I will abide by the rules of the Hopkins Pavilion. I hereby release, absolve and hold harmless the City of Hopkins, the Hopkins Pavilion and Robots-4-U, it's employees, and agents from any damage resulting from injury incurred by me or my child while participating in the above mentioned programs. I understand the Hopkins Pavilion and its affiliates assume no responsibility before, during or after the program. **Signature acknowledges acceptance of waiver and is required for participation.**

Please check to register:

WINTER SESSION: Saturdays, Jan 28- March 11

- Once Upon a Time Engineering (Ages 3-5) 9:30am-10:45am \$130
- Once Upon a Time Robotics (K-2) 11:30am-1:00pm \$130
- Level Up Robotics (Grades 3-6) 1:30-3:00pm \$130
- Dynamic Art (Grades 3-6) 1:30-3:00pm \$130

SPRING BREAK: April 11, 12, 13, 2017

- Once Upon a Time Robotics (K-2) Morning: 9am-Noon \$99
- Once Upon a Time Robotics (K-2) Afternoon: 1-4pm \$99
- Level Up Robotics (Grades 3-6) Morning: 9am-Noon \$99
- Level Up Robotics (Grades 3-6) Afternoon: 1-4pm \$99
- Dynamic Art (Grades 3-6) Morning: 9am-Noon \$99
- Dynamic Art (Grades 3-6) Afternoon: 1-4pm \$99

If you register for Morning and Afternoon then the lunch hour will be supervised.

Payment		
Cash \$	Check #	Please make checks payable to the City of Hopkins
Credit Card #	exp.	/ Security Code