

Tutoring, Educational, Science & Technology Programs



For Students K-8 who are proficient in all core areas and either want to be challenged, or just need a little practice in core areas.

Register Online

Junior Science

For Students 4-8 will have the opportunity to explore Science with meaningful hands-on experiences.



FIRST Lego Leaguem Robotics

For Students K-3, 4-8 & 7-12 who have an interest in Science & Engineering. They will be challenged by building the many of the many of the challenged by building the many of the challenged by building the LEGO-based robots!



Catch-UP Math 在 Reading

For Students K-8 who are having struggles in any area of Math or literacy.



TUTORING É EDUCATIONAL PROGRAMS



Math & Reading Assessment

Skill Sprout will provide a math and reading assessment in which an instructor will discuss the results with the parent or guardian, providing data. This assessment is mandatory prior to enrollment of any private tutoring program. If your child has been placed in the BOOST program, but begins to struggle, we may also suggest an assessment be given to ensure he or she is placed accurately.



Boost Math & Reading Programs

The boost program is designed for Students K-8 who are proficient in all core areas and either want to be challenged, or just need a little practice in core areas. This program also offers homework help. With this program, students are placed into small groups based on grade levels, in which they will work with a qualified instructor. Students will work as a whole group as well as in pairs. There will also be time for individual work.



Catch-Up Reading and Math Program

This program is designed for students K-8 who have struggles in any area of math or literacy. With this program, we will assess your child in reading, math, or both, and develop a specific instructional plan that will target his or her unique needs. This program is much more structured and tailored to each child's unique learning needs. With this program, we will develop a specific learning plan for each child to help fill any skill gaps they may have to help catch them up and relieve their struggles. This program offers private tutoring and a program that is designed specifically for each child. We also continuously keep data on each program and monitor progress.

Group Tutoring Schedule*

Location	Class	Day	Grade	Time
Peoria	Reading	Monday/Wednesday		
	Math	Tuesday/Thursday	K - 2nd	4:00 - 5:00pm
Washington	Math	Monday/Wednesday	3rd - 5th	5:00 - 6:00pm
	Reading	Tuesday/Thursday	6th - 8th	6:00 - 7:00pm

^{*}Subject to cancellation due to low enrollment.

Private Tutoring - Normal, Peoria, Springfield & Washingrton BY APPOINTMENT.



Homeschool and In-Home Tutoring:

Skill Sprout will work with home-schooled children in the home or at our office locations during the day or evenings in all academic areas. Curriculum can be provided by the client, but Skill Sprout can also use our own curriculum and assessments for reading and math. We do ask that families have wireless internet. With reading and math instruction, a mandatory assessment will be provided for an additional fee.

If you have any questions or would like to sign up, contact us at academy@skillsprout.com or call (800) 773-1682



SCIENCE & TECHNOLOGY PROGRAMS

Location

Peoria



Price

\$600

or \$150/month

Price

\$800 Total

or \$200

per month



Jr FIRST Lego League[™] Robotics

Calling all future engineers! This program is focused on building an interest in science and engineering in children Grades K-3. Junior Lego League (JLL) is a hands-on experience designed to capture young children's curiosity and direct it toward discovering the possibilities of improving the world around them. In JLL students will:

Day

Saturday

15-week session

- Design, build, test and program robots using LEGO technology
- Apply real-world math and science concepts
- Learn critical thinking, team-building, and presentation skills
- Participate in tournaments and celebrations

• Have an experienced	instructor	to	coach
and mentor			

Time

9am - 12pm

Engage with peers their own age



FIRST Lego League™ Robotics

This program introduces students Grades 4-8 to real-world engineering challenges by building LEGObased robots to complete tasks on a thematic playing surface. Your child will learn critical thinking, team building, and presentation skills, along with applying real world math and science concepts.

In FLL students will:

15-week session

- · Design, build, test, and program robots using LEGO MIND STORMS technology
- Research challenges facing today's scientists
- Participate in tournaments and celebrations
- Learn teamwork/team building skills

Location	Day	Time	Price
Normal Springfield	Saturday	9am - 12pm	\$800 Total or \$200 per month
Washington	Tue/Thurs	4:30 - 5:30pm	\$600 Total
Peoria	Mon/Wed	4:30 - 5:30pm	or \$150 per month
	Saturday	Ipm - 4pm	\$800 Total or \$200 per month

Time

5:30 - 6:30pm

- Design, build, and program autonomous robots
- Build self-confidence, knowledge, and life skills

Day

Mon/Wed

Tue/Thurs

- Gain programming experience
- Problem-solve

Peoria

Location

Washington



FIRST Tech Challenge

This is a step above FIRST Lego League. This setup allows students in grades 7-12 to build and program robots from metal and Lego components. What is really great about getting involved in this is what the program can offer

students. Students who participate in the FIRST Tech Challenge can become eligible for scholarships from over 180 providers. 35% of the scholarships can be used toward any course of study. They will provide from \$500 in assistance up to an entire four year tuition. In First Lego Tech Challenge, students will:

15-week session

- Build & program robots from metal and LEGO components
- Research challenges facing today's scientists
- Gain hands-on programming experience
- · Learn teamwork/problem solving skills by working with peers
- · Have an opportunity to be eligible for scholarships
- Have an opportunity to travel to participate in tournaments
- Apply real-world math and science concepts
- Develop problem-solving, organizational, and team-building skills
- Compete for a spot in the world championship



Junior Science

Skill Sprout gives kids grades 4-8 the opportunity to explore science with meaningful hands-on experiences. Children will:

- Conduct scientific experiments
- · Record the data, and present their results.
- · Work with our guidance to form innovative solutions to problems in our community and throughout the world.
- session

Location Day Time **Price** \$600 Total Peoria Mon/Wed 3:30 - 4:30pm or \$150 Tue/Thurs **Washington** per month

Register online at www.skillsprout.com or call (800) 773-1682 • academy@skillsprout.com

You're Invited!!

Academy SCIENCE & TECHNOLOGY



You're Invited to Skill Sprout's Academy Open House!

We will be featuring hands on exhibits that will highlight classes from this Academy Science and Technology catalog. Students can interact with equipment and tools used in our Junior Science, Junior FIRST Lego League™ Robotics, FIRST Lego League™ Robotics, and FIRST Tech Challenge classes. Our experienced Skill Sprout instructors will be on hand to give a talk about the details and benefits of each program, as well as, answer any questions families have about the programs.

Registration Required. Call 800-773-1682 x304 to register

Washington

September 8, 2014 - 3:30 - 6:30pm January 9, 2015 - 3:30 - 6:30pm May 15, 2015 - 3:30 - 6:30pm

Peoria

28 29 30

September 11, 2014 - 3:30 - 6:30pm January 10, 2015 - 10:00am - 1:00pm May 16, 2015 - 10:00am - 1:00pm

Normal

September 13, 2014 - 10:00am - 1:00pm January 10, 2015 - 10:00am - 1:00pm May 16, 2015 - 10:00am - 1:00pm

Springfield

September 20, 2014 - 10:00am - 1:00pm January 10, 2015 - 10:00am - 1:00pm May 16, 2015 - 10:00am - 1:00pm

2014 SEPTEMBER S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

20	15	JANUARY				
S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

2015					AY
M	T	W	T	F	S
				1	2
4	5	6	7	8	9
11	12	13	14	15	16
18	19	20	21	22	23
25	26	27	28	29	30
	M 4 11 18	M T 4 5 11 12 18 19	M T W 4 5 6 11 12 13 18 19 20	M T W T 4 5 6 7 11 12 13 14 18 19 20 21	M T W T F 1 4 5 6 7 8 11 12 13 14 15

Open house is subject to cancellation due to low enrollment.

DISCOUNTS FOR ACADEMY SERVICES!





10% Discount of total monthly membership fees for families who have multiple children enrolled in our programs, or current clients enrolled in mulitple programs.

5% Discount of total monthly membership fees when your child enrolls in an academy service and signs up to be a peer role model. Also receive 5% if you refer a friend and they enroll!



WHAT IS A PEER ROLE MODEL?



If you have a typically developing child, ages 4-17, that enjoys social interactions, they could be a peer role model! By volunteering in our Social Skills groups your child will gain self-confidence, develop leadership skills, and learn about developmental disabilities all while playing games, making crafts, enjoying a snack and even winning prizes!

Peer Models Program

Pre-K & Elementary School Ages



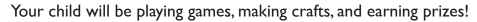
Peer Models Needed to Volunteer in Social Skills Play Based Treatment Groups!



Peer Models are utilized in our Social Skills Treatment sessions to provide our clients opportunities to practice their developing play and social skills!

While volunteering as a Peer Model, your child will help our clients practice skills such as:

- Sharing
- 🏏 Turn taking
- Asking and answering questions
- Flexibility
- Compromise
- Developing new friendships







Call now to get more information or to register your child to be a Peer Model!



Peer Models Program

Middle School Ages



Peer Models Needed to Volunteer in Social Skills Groups!

Peer Models are utilized in our Social Skills Treatment sessions to provide our clients opportunities to practice their developing social skills!

Volunteering = FUN!









Volunteers will help clients learn:

- **Y** Fun
- Games
- * Art

- Conversations
- Asking Questions
 - Flexibility
- Role Playing
- Compromise
- New Friendships

Your child will be playing games, making crafts, and earning prizes!

Call now to get more information or to register your child to be a Peer Model!





128 Washington Square • Washington, IL 61571

PRESORTED STD U.S. POSTAGE **PAID** WASHINGTON, IL PERMIT #76







www.SkillSprout.com



Programs offered at the following Locations:



See What's New! SIGN UP NOW! (800) 773-1682

WASHINGTON

97 Eastgate Drive Washington, IL 61571

PEORIA

8500 N. Knoxville Ave. Peoria, IL 61615

www.skillsprout.com • (800) 773-1682

SPRINGFIELD

2035 West Iles, Suite C Springfield, IL 62704

NORMAL

706 Oglesby, Ste 200 Normal, IL 61761