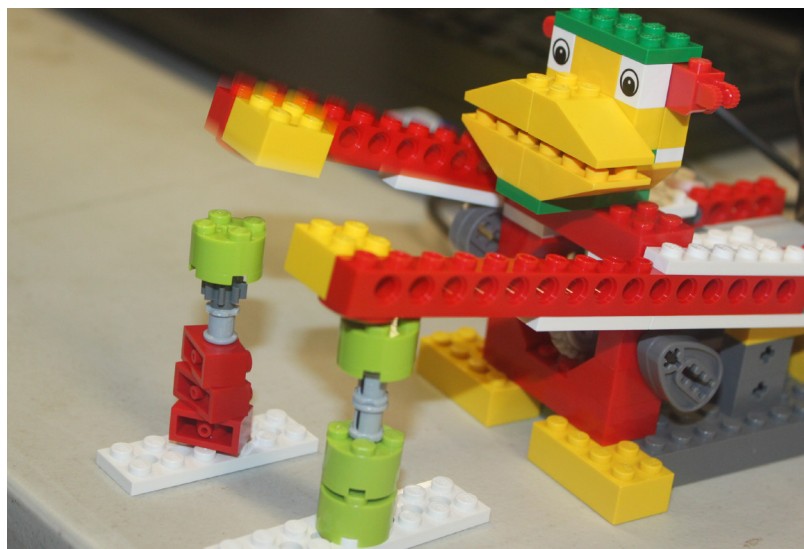


IT'S BACK TO *COOL* TIME

INTRODUCING

BLOCKS COOL

2014-2015 AFTER SCHOOL WORKSHOPS



A fun way for children to build towards a brighter future

WHO: Boys and Girls Grades K–8

WHAT: 8 Weekly Workshops on Thursdays

WHEN: From school dismissal to 4:15pm

Fall Trimester—Starts October 2, 2014
(early registration discount deadline 9/15/2014)

Winter Trimester—Starts January 8, 2015
(early registration discount deadline 12/15/2014)

Spring Trimester—Starts March 19, 2015
(early registration discount deadline 2/16/2015)

CHILDREN MAY ATTEND ANY OR ALL TRIMESTERS

WHERE: The Academy at Saint Mary
72 Chestnut Street • Rutherford, NJ 07070

HOW

MUCH: **\$160 per trimester** (before discounts)

DISCOUNTS*

Early Registration	\$10 OFF
Sibling	\$10 OFF

*Discounts may be combined

Workshop Curriculum

BlocksCOOL after school workshops are everything a child would want in an after school program. Each class is fun, fast paced, interactive, collaborative and at the end of each weekly one hour class they have literally brought an inanimate object to life. Sounds pretty cool doesn't it?

Children work in small groups under the supervision of a BlocksCOOL-trained educator to complete various LEGO® based projects that provide children with a first-hand look at the practical real-world application of science, technology, engineering and mathematics (STEM).

ROBOTICS

Students develop computer programs that bring their creations to life

FREE BUILD

Students will exercise their creativity and see where their imaginations take them

SIMPLE MACHINES

Students use LEGO® blocks to build simple machines to learn about the mechanisms, such as gears and pulleys, that make them function

THE 4C'S PROCESS

Instructors introduce the 4C's to students

CONNECT • CONSTRUCT
CONTEMPLATE • CONTINUE

LEGO® is a registered trademark of The LEGO Group.

For more information or to register, send an email to info@blockscool.com, call **973-798-8113**, or visit www.blockscool.com

BLOCKS COOL Building your child's future one block at a time