



MathScience Innovation Center

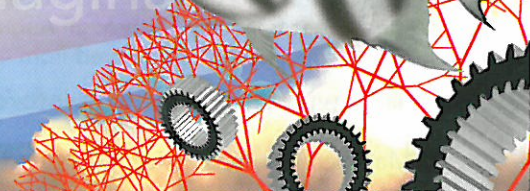
Imagine. Create. Lead.

Presents



2013 Summer Programs for Rising 4th-9th Graders

**"After-Camp Classes"
New for Summer 2013!**



Summer Programs for Rising 4-9 Graders

Classes 4-5

- Block by Block (Minecraft)
- Codes, Ciphers, and Secret Messages
- Computer Math Games
- Crime Scene Chemistry
- Electric Gadgets
- Engineering on the Go
- Exploring the James River
- Image Your World
- LEGO: ADVANCED Machines & Robots
- LEGO: Machines & Robots
- M3 - Modern Math Mysteries
- Monsters Across the Millennia
- Odd Pets: Down & Dirty
- Rocks, Crystals & Gems
- Slippery, Slimy Odd Pets
- Snap, Crackle, Pop! Chemistry
- The Power of Pokemon

Classes 6-7

- Architectural Design
- Disease Detectives
- Digital Microscopy
- Engineering Extravaganza
- Forensics: Crime Scene
- Fractal Phenomena
- LEGO: Robotic Vehicles
- Nanotechnology: Science of the Small
- Project Explore
- Zap It!



Visit msinnovation.info

Classes 8-9

- Advanced Block by Block
- Architects of the Future
- Avatar Adventures and Virtual Worlds
- Building Virtual Landscapes
- Destination Animation
- Energy Engineers
- Exploring the James River II
- Lasers, Fiber Optics, and Holograms
- Math of Movement
- Multimedia Mania
- Project Explore II

Our summer educational programs offer fun, worthwhile summer experiences for students of all ages. All classes are 1/2 day, weeklong sessions that meet from July 15 through August 2, 2013. New "After-Camp Classes" are offered from 4:15 - 5:30 each week.

Full details at www.msinnovation.info/campinnovation