

The Center for Gifted ~ Midwest Torrance Center for Creativity presents...

Fall Wonders

in Addison

For students in grades 1-8

An opportunity to explore, create, discover, and experiment!

October 28

November 11

December 9

Lego Robotics

Lego WeDo Robotics: Build a robot, such as a monkey, alligator, or bird. Work from our building plans or create your own robot. Program actions and sounds. The possibilities are endless! (Grades 1-3; \$5 lab fee)

Lego Mindstorms Robotics:

Explore principles of engineering and programming! Employ gears, sensors, and motors to create robots. Work in engineering teams to innovate and experiment in designing, constructing, and programming your robots. (Grades 4-8; \$5 lab fee)

Your Choice: Scratch or Minecraft

Scratch:

How versatile is Scratch? Discover the creative possibilities from animating a character to designing a computer game.

Minecraft:

Explore and create fabulous Minecraft worlds. Gain new strategies and share ideas with classmates while having fun playing Minecraft. (Grades 3-8 only)

Physics of Catapults:

Build a working replica of this ancient weapon! Consider the physics behind the action and incorporate your own personal touch!

**Location, Hours, and Tuition
for All Classes, All Dates:**

Grades 1-3: 1:30-2:45 p.m.

Grades 4-8: 3:00-4:15 p.m.

Tuition: \$25 per class

**LifeStorage Conference Room
426 S. Westgate St., Addison**

Enroll online at www.centerforgifted.org

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The Center for Gifted is a not-for-profit organization under IRC Section 501(c)(3)

Joan Franklin Smutny, Founder and Director



Ingenuity. Inspiration. Imagination. Innovation.