Scientists, Engineers, Artists, Unite!

For bright, motivated students entering grades 3-6 seeking new challenges and fresh inspiration.

July 13-17
STEAM Week

July 20-24
Build It, Write It, Do It!

July 27-31
Maker’s Mania

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Joan Franklin Smutny, Founder and Director

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Igniting Imaginations Since 1983!
### July 13-17 - STEAM Week - Grades 3-6

*Science, technology, engineering, math: Where do your interests lie? Come explore your passions, or join in learning about some of ours.*

**Domino Effect** *(Afternoon)*

**Maze Game Design with Power Point** *(Afternoon)*

### July 20-24 - Build It, Write It, Do It! - Grades 3-6

*With tons of supplies and equipment at your fingertips, what will you be inspired to create? Delve deep into your favorite kinds of projects and activities, or explore something new!*

**Platform 9¾**: Calling all witches and wizards! You have been accepted into the Hogwarts School of Witchcraft and Wizardry. Before you take your O.W.L.s, join us to learn a few more potions and enjoy a mug of Butterbeer. Compete in Harry Potter trivia, play Quidditch, and create your own wand. *(Afternoon)*

**Creative Writing**: Originate ideas, create characters, design plots, and express yourself through writing stories and poems. Share your creativity through writing- in whichever genres suit your style. *(Afternoon)*

### July 27-31 - Maker’s Mania - Grades 3-6

*Explore your interest, collaborate with a partner, share ideas with new friends, as you create and bring your ideas to fruition.*

**Math Sculptures**: Celebrate mathematics with sculpture, and sculpture with mathematics, as you create your own artistic masterpieces. *(Afternoon)*

**Amusement Park Physics**: Why do you get the "butterfly" sensation when a roller coaster plunges you downward? It’s all in the way Newton’s Laws of Motion collide with your adrenaline. What happens when rides get stuck? How do they slow down? Physics plays an essential role in the exhilarating rides at amusement parks. Discover how inertia, kinetic and potential energy, mass, and centripetal and centrifugal forces influence your carnival experiences. Experiment with time, distance, and speed. Design and construct your own ride! *(Afternoon)*

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**Program Details**

**Location**
Elmhurst College  
190 S Prospect Ave, Elmhurst

**Hours**
Full Day: 9:00-3:00  
Morning: 9:00-11:40  
Afternoon: 12:20-3:00  
Extended Care: 7:30-9:00 and 3:00-6:00

**Tuition**
Full Day: $440  
Half Day: $220  
Lab Fee $15

**Fees**
Non-refundable application fee: $10  
Morning extended care: $15 per day  
Afternoon extended care: $10 per hour and any fraction thereof

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