

**COURSE SELECTION:** *Students are enrolled in one course per week only, for up to all 4 weeks. Select the course(s) that reflect your rising grade level and demonstrated academic area of strength and interest, as well as social maturity.*

### WEEK 1: JUNE 23-27

Grades	Math or Science Reasoning	Verbal or Science Reasoning
2/3	Number Pyramids & Puzzles	Almost Neverending Story
3/4	Introduction to Animation	Introduction to Letterboxing
4/5	Logic & Puzzlers (4-6)	All the World's My Stage (4-6)
5/6	Chess Masters (5-8)	Scratch That Code
6-8	Lab Science: Chemistry	Writers Workshop

### WEEK 2: JULY 7-11

Grades	Math or Science Reasoning	Verbal or Science Reasoning
2/3	Tessellations & Patterns in Math	Bug Life
3/4	Sustainable Solutions	Fabulous Fibers (3-5)
4/5	Mathopoly	That's Debatable! (4-6)
5/6	SketchUp Architecture (5-7)	Horticulture: Medicinal Food and Plants (5-7)
6-8	Logic & Critical Thinking	Creative Writing

### WEEK 3: JULY 14-18

Grades	Math or Science Reasoning	Verbal or Science Reasoning
2/3	Fun with Fibonacci	Calling All Artists
3/4	LEGO Mathematics	Word Power Challenge
4/5	Hunger Games: Intro to Genetics	<i>This Just In!</i> Introduction to Broadcasting
5/6	Rubik's Cube (5-8)	Comic Book Arts (5-7)
6-8	Astrophysics	Introduction to Ethics

### WEEK 4: JULY 21-25

Grades	Math or Science Reasoning	Verbal or Science Reasoning
2/3	The Number Devil	Storybook Arts
3/4	Chess Academy (3-5)	STEAM: Pi & the Golden Ratio
4/5	Roller Coaster Challenge	Young Authors Book Club
5/6	Rubik's Cube (5-8)	SciFi/Fantasy Fiction (5-7)
6-8	Physics & Engineering: Rocket Science	Philosophy: Mind and AI (7/8)