

June 2016

(School-Age) Bright Horizons at 200 Park Ave

200 Park Ave, New York, NY 10166 | 212-286-5437 | parkave@brighthorizons.com | brighthorizons.com/parkave

Register and Reserve Care Online: www.brighthorizons.com/back-up

Monday	Tuesday	Wednesday	Thursday	Friday
Week 1 (6/6-6/10): STEAM Week Week 2 (6/13-6/17): Emerging Engineers Week 3 (6/20-6/24): Urban Artists Week 4 (6/27-7/1): City Kids		1	2	3
6	7	8	9	10
Exploding Colors Science of Soap	Salty Watercolors Water Solubility & Salt Crystals	Camouflage Creatures Colors and Patterns in the Wild	Secret Rainbows Color Chromatography	Color Changing Magic Optical Illusions
13	14	15	16	17
Ramp Races Exploring Friction & Inclined Planes	DIY Marble Runs Applying the Engineering Design Process	Cause & Effect Pulleys & Levers	Balloon Rocket Cars Newton's Laws of Motion	Catapult Experiments Experimenting with Elastic Energy
20	21	22	23	24
Sun Art Positive and Negative Space	Pendulum Painting Art in Motion	Janet Sobel Drip Paint Sculptures	Spin & Splatter Art Exploring Jackson Pollock	Blender Art Explosive Action Painting
27	28	29	30	
Skyline Silhouettes Oil Pastel & Watercolor Resist	Improv Troupe Capturing the Sounds & Movements of City Life	James Rizzi Exploring Lines & Color	Toothpick Towers Structural Design Challenges	City Builders Design Your Own City

* Please note, activities are subject to change depending on classroom dynamics. *



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Monday	Tuesday	Wednesday	Thursday	Friday
Week 1 (7/4-7/8): International Destinations Week 2 (7/11-7/15): Emerging Engineers Week 3 (7/18-7/22): Food Olympics Week 4 (7/25-7/29): City Kids				1 City Builders Design Your Own City
4 Independence Day	5 Uncovering Everyday Secrets! Cultural Scavenger Hunt	6 Culture in Cinema	7 International Delights Delicious Snacks from Around the World	8 Mural Madness Creating Our Own Mural Masterpiece
11 Ramp Races Exploring Friction & Inclined Planes	12 DIY Marble Runs Applying the Engineering Design Process	13 Cause & Effect Pulleys & Levers	14 Balloon Rocket Cars Newton's Laws of Motion	15 Catapult Experiments Experimenting with Elastic Energy
18 Survivor! Food Foraging Relay Races Food Group Fun	19 Scrumptious Smoothies Power Foods!	20 Dough Density Experimenting with Bread and Yeast	21 Shopping Sense Grocery Games & Everyday Math	22 International Foods Collaborative Cooking
25 Paper Power Newspaper Skyscrapers: Shape and Stability	26 City Silhouettes Exploring Positive & Negative Space	27 Pulleys & Pyramids Simple Machines	28 Minecraft Madness Collaborate to build your own 3-D civilization!	29 City Sculpting Class Clay Model City

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August 2016

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Monday		Tuesday		Wednesday		Thursday		Friday	
1	Blender Art Explosive Action Painting	2	Salty Watercolors Water Solubility & Salt Crystals	3	Janet Sobel Drip Paint Sculptures	4	Bubble Painting Spherical Art AND Science	5	Line Magic! Create an Entire Wall of Optical Illusion
8		9		10		11		12	
	DIY STOMP Recycling Rhythms		Action Art Keith Haring Inspired Sculptures		Instrument Inventors Exploring the Science of Sound		Fleet Feet Painting Dance to Make Art!		Art Sense Experimenting with Our Senses through Art
15	Volcano Explosions! Design and Build Exploding Volcanoes	16	Lava Lamps Make your own bubbling lava lamp!	17	SLIME LAB States of Matter & Polymer Science	18	Salt Surprises A series of salty and colorful experiments	19	Balloon Bottle Experiments Experimenting with Chemical Reactions
22		23		24		25		26	
	Ramp Races Explore Gravity & Friction		Marble Maze Madness Practicing the Engineering Design Process		Beach Ball Bounce Test different surfaces, competing to find the best bounce!		Paratrooper Eggs Test different parachute designs to protect your egg!		Float or SINK? Boat Design Buoyancy Challenge
29	Pendulum Painting	30	STOMP Rockets Newton's Laws of Motion	31	Spin and SPLAT Centripetal Force Powered Painting	Week 1 (8/1-8/5): Urban Artists II Week 2 (8/8-8/12): Music & Movement Week 3 (8/15-8/19): Fizz, Pop, BANG! Chemistry Week Week 4 (8/22-8/26): Gravity Games Week 5 (8/29-9/2): Science in Motion			

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