School-Age Session Registration Form

Child's Name:	Primary Payer's Name:	
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Please check each session(s) that your child will be attending.

Date	Themes
☐ Session 1 June 13 th – 17 th	Mission Possible: Let's get the summer started with Mission Possible: a call to all explorers to work together to overcome unique challenges and make a difference in their classroom and communities. From care of the environment to STEM challenges to brightening lives activities, this experience has something for everyone.
☐ Session 2 June 20 th – June 24 th	The World of Wheels: Experimenting with materials and exploring the ways wheels make the world go round, explorers will become engineers as they take toys apart, invent new vehicles, easily move heavy objects, and investigate what really goes into making cars, trains, trucks, and more, keep on rolling.
☐ Session 3 June 27 th - July 1 st	Legendary Storytellers: Gather round to hear amazing stories from around the world and make them come to life. We will explore storytelling through games, writing and making their own tales come to life by as they play improv games, design props, and practice their storytelling skills.
☐ Session 4 July 5 th – July 8 th	STEM Stars: What does it take to be a STEM star? Explorers will learn about STEM greats and how they have made the world a better place. From simple machines to the complexities of a Rube Goldberg chain reaction, explorers will be able to discover the fun, excitement, and necessity of STEM in our daily lives through experiments, projects, and virtual field trips.
☐ Session 5 July 11 th – 15 th	Art of Design: Imagination and inspiration will shine during this week of Art of Design. Explorers will be introduced to a variety of art forms, techniques, and artists. With each piece, they will be asked to stretch their perspective on what makes a piece a work of art.
☐ Session 6 July 18 th – July 22 nd	Thinking Like an Engineer-Box Challenge: Boxes are everywhere. Besides being a handy way to transport and store things, boxes hold endless possibilities for engineering and design thinking. This week explorers will unleash their imaginations to "think outside the box" as they collaborate to plan, create, and test their own unique use for the common everyday box.
☐ Session 7 July 25 th - 29 th	Game On!: Come on down for a week of that will challenge camper's to beat the clock, test their knowledge, and collaborate. While participating in familiar games and creating new ones of their own, explorers will gain skills in cooperation and fair play as they support one another to do their best.
☐ Session 8 August 1 st – 5 th	Makers & Inventors: Children are natural explorers, tinkerers and inventors. Inspired by real-life makers and creators, children will use loose parts, tools and materials as think like engineers to design, collaborate and construct creations from their imagination.
☐ Session 9 August 8 th – 12 th	Thinking Like an Engineer-Box Challenge: Boxes are everywhere. Besides being a handy way to transport and store things, boxes hold endless possibilities for engineering and design thinking. This week explorers will unleash their imaginations to "think outside the box" as they collaborate to plan, create, and test their own unique use for the common everyday box.
☐ Session 10 August 15 th – 19 th	Art of Design: Imagination and inspiration will shine during this week of Art of Design. Explorers will be introduced to a variety of art forms, techniques, and artists. With each piece, they will be asked to stretch their perspective on what makes a piece a work of art.
☐ Session 11 August 22 nd – 26 th	Athletes in Action: Summer explorers delve into the world of sports and athletics. This week, they will play around in sports, games, fitness, while also discovering how science plays a role in some of the most daring athletic feats, how sports equipment supports players, and what can be accomplished with hard work and persistence.

