

January	Week 1	Intro to program Museum Visit	July	Week 27	Math Games Volunteer Day (4th)
	Week 2	Science Friday Museum Visit		Week 28	Math Games Aquarium Visit
	Week 3	Coding Class Aquarium Visit		Week 29	Math Games STEM Day Camp
	Week 4	Coding Class Volunteer Day		Week 30	Math Games Botanical Gardens
February	Week 5	Coding Class Science Career Talks	August	Week 31	Math Games College student day in the life
	Week 6	Coding Class Museum Visit		Week 32	Math Games Techie Career Talks
	Week 7	Coding Class Financial Literacy Talks		Week 33	Science Projects State Fair
	Week 8	Science Friday College Tour		Week 34	Science Projects Mathematics Career Talks
	Week 9	Intro to Online Tutor Movie Outing		Week 35	Science Projects Museum Visit
March	Week 10	Science Friday Techie Career Talks	September	Week 36	Science Projects College Tour
	Week 11	Science Friday Museum Visit		Week 37	Science Projects Standardized Test Prep
	Week 12	Coding Class Mathematics Career Talks		Week 38	Science Projects Science Career Talks
	Week 13	Coding Class Zoo Visit		Week 39	Standardized Test Prep Appreciation Lunch
April	Week 14	Astronomy Outer Space Engineering Career Talks	October	Week 40	Standardized Test Prep Museum Visit
	Week 15	Astronomy Outer Space College student day in the life		Week 41	Standardized Test Prep Movie Outing
	Week 16	Astronomy Outer Space Museum Visit		Week 42	Standardized Test Prep College student day in the life
	Week 17	Astronomy Outer Space iFly		Week 43	Standardized Test Prep Volunteer Day
May	Week 18	Astronomy Outer Space Volunteer Day	November	Week 44	Standardized Test Prep Techie Career Talks
	Week 19	Astronomy Outer Space Science Career Talks		Week 45	Standardized Test Prep Museum Visit
	Week 20	Robotics Confidence Boost Party		Week 46	Standardized Test Prep Standardized Test Prep
	Week 21	Robotics Museum Visit		Week 47	Engineering for Kids Volunteer Day
	Week 22	Robotics Movie Outing		Week 48	<b>No activities planned</b>
June	Week 23	Robotics College Tour	December	Week 49	Engineering for Kids College Tour
	Week 24	Robotics College student day in the life		Week 50	Engineering for Kids Mathematics Career Talks
	Week 25	Robotics Engineering Career Talks		Week 51	Engineering for Kids Appreciation Dinner
	Week 26	Robotics Museum Visit		Week 52	<b>No activities planned</b>

<b>Activities</b>	
<b>Intro to program</b>	<b>Overview of the 48 week program (Breakfast, Lunch, T-Shirt and Goodie Bag)</b>
<b>Museum Excursion</b>	<b>Day trip to an area museum (Lunch and Souvenir)</b>
<b>Movie Outing</b>	<b>STEM related movie (Popcorn, Pizza, Drinks)</b>
<b>Intro to Online Tutoring Resource</b>	<b>Presentation from an online tutoring resource</b>
<b>Financial Literacy Talks</b>	<b>Presentation from Financial Literacy resource</b>
<b>iFly</b>	<b>Day trip to Ifly (breakfast and lunch)</b>
<b>Science Career Talks</b>	<b>Web session with Science Professionals</b>
<b>Techie Career Talks</b>	<b>Web session with Technology Professionals</b>
<b>Engineering Career Talks</b>	<b>Web session with Engineering Professionals</b>
<b>Mathematics Career Talks</b>	<b>Web session with Mathematic Professionals</b>
<b>STEM Day Camp</b>	<b>STEM summer camp session</b>
<b>College Tour</b>	<b>Area college campus tour</b>
<b>Zoo visit</b>	<b>Visit to area zoo</b>
<b>Volunteer day</b>	<b>Volunteer at a local charity</b>
<b>Aquarium visit</b>	<b>Visit to the local aquarium</b>
<b>Confidence Boost Party</b>	<b>Party for participants - invite area STEM professionals</b>
<b>State Fair</b>	<b>Visit to area State Fair</b>
<b>College student day in the life</b>	<b>Web session or in-person meeting with STEM college students</b>
<b>Appreciation Luncheon</b>	<b>Appreciation luncheon for parents and kids</b>
<b>Appreciation Dinner</b>	<b>Semi-formal appreciation dinner for parents and kids</b>
<b>Holiday Party</b>	<b>Holiday party for parents and kids</b>
<b>Standardized Test Prep</b>	<b>What to expect and beginning of weekly web session</b>

