

# Jr. Einsteins

	Monday	Tuesday	Wednesday	Thursday	Friday
Session 1	<b>July 10</b> Tie Dye Milk - The only thing better than milk is multicolored milk	<b>July 11</b> Hover Crafts: Can you make a hovercraft with balloons?!?!?	<b>July 12</b> Boat Regatta: Who's design can travel down a rain gutter the fastest?	<b>July 13</b> Density Columns with Testing	<b>July 14</b> Super Bouncy Balls!!
	<b>July 17</b> Fun with Polymers	<b>July 18</b> Field Trip to the Splash Pad with a Nature Scavenger Hunt	<b>July 19</b> Rollercoaster Construction: Building a rollercoaster with PVC	<b>July 20</b> Rollercoaster Construction: Final testing and Launch	<b>July 21</b> Oobleck!!!
Session 2	<b>July 24</b> Making Polymers: Lets get silly with some Silly Putty	<b>July 25</b> Rain Clouds: Build your own weather	<b>July 26</b> Rocket Construction: Building a rocket with 2-liter water bottles	<b>July 27</b> Rocket Construction: Final testing and launch	<b>July 28</b> Special Guest: Traveling Tide pools from the New England Aquarium
	<b>July 31</b> Water Filtration: Learn the ins and outs of adding and removing impurities from water	<b>August 1</b> Field Trip to the Splash Pad with a Nature Scavenger Hunt	<b>August 2</b> Tidepools	<b>August 3</b> Making Ice Cream: Fun and Delicious!!	<b>August 4</b> Engineering Egg Drop