

# Jr. Einsteins

	Monday	Tuesday	Wednesday	Thursday	Friday
Session 1	<b>July 9</b> Skittles & The Scientific Method Visit to the Native Plant Meadow	<b>July 10</b> Properties of water and examining how water sticks to itself and to other things Viscosity/exploring different liquids	<b>July 11</b> Water Olympics Boat Regatta: whose design can travel down the chutes the fastest	<b>July 12</b> Density Columns with testing Volcano design project	<b>July 13</b> Volcano project Physical & chemical properties: CSI mystery powder
	<b>July 16</b> Crystals and Slime!!!	<b>July 17</b> Noticing Nature Scavenger Hunt (Field Trip)	<b>July 18</b> Rube Goldberg Simple Machines	<b>July 19</b> Rollercoaster Construction: Final testing and Launch	<b>July 20</b> Engineering Annual Egg Drop
	<b>July 23</b> Making Polymers: Let's get silly with Silly Putty	<b>July 24</b> Kitchen Chemistry Germ science	<b>July 25</b> Newton Laws of Motion: Making cars	<b>July 26</b> Cars and Motion	<b>July 27</b> Special Guest: Traveling Tide pools from the New England Aquarium
	<b>July 30</b> Moon Phases And the solar system	<b>July 31</b> Noticing Nature Scavenger Hunt (Field Trip)	<b>August 1</b> Visit to the Outdoor Learning Garden and Native Plant Meadow. Project Microscope	<b>August 2</b> Animal Observations and Making Ice Cream	<b>August 3</b> OOBLECK!!!!