

Jr. Einsteins

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- 8:30 – Arrival and freeplay/classroom choices
- 9:00 – Activity Block 1
- 9:50 – Activity Block 2
- 10:30 – Snack (all together in hallway)
- 10:50 – Activity Block 3
- 11:30 – Change for Swim & Lunch
- 12:00 – Group 1 Swim, Group 2 Lunch
- 12:30 – Group 2 Swim, Group 1 Lunch
- 1:00 – All Group Game
- 1:30 – Change from Swim
- 2:00 – Choices (Games, Video, Playground, etc)
- 2:45 – Story, Stickers, & Shake Out
- 3:20 – Transition to Bus, Carpool, or Extended Day

	Monday	Tuesday	Wednesday	Thursday	Friday
Session 1	July 8	July 9	July 10	July 11	July 12
	Skittles & The Scientific Method Visit to the Native Plant Meadow	Properties of water and examining how water sticks to itself and to other things Viscosity/exploring different liquids	Water Olympics Boat Regatta: whose design can travel down the chutes the fastest	Density Columns with testing Volcano design project	Volcano project Physical & chemical properties: CSI mystery powder
	July 15	July 16	July 17	July 18	July 19
	Crystals and Slime!!!	Noticing Nature Scavenger Hunt (Field Trip)	Special Guest: Traveling Tide pools from the New England Aquarium	Rollercoaster Construction: Final testing and Launch	Engineering Annual Egg Drop
Session 2	July 22	July 23	July 24	July 25	July 26
	Making Polymers: Let's get silly with Silly Putty	Kitchen Chemistry Germ science	Newton Laws of Motion: Making cars and motion	Special Guest: Mad Science: Air & Ice	Rube Goldberg Simple Machines
	July 29	July 30	July 31	August 1	August 2
	Moon Phases And the solar system	Noticing Nature Scavenger Hunt (Field Trip)	Visit to the Outdoor Learning Garden and Native Plant Meadow. Project Microscope	Animal Observations and Making Ice Cream	OOBLECK!!!!