



## ICL Academy 2017 Summer Camp (PreK - 1st)

No.	Weeks	Morning Drop off 8:00am-9:30am	9:30am-11:30pm	11:30pm-1:00pm	1:00pm-3:00pm	3:30pm-5:30pm
			Morning Camp	Lunch Time	Afternoon Camp	Daily Program
1	June 12-16	Reading Club/Storytelling	Mad Science: Crazy Chem-Works *	Lunch/Movie/Nap/ Game Time	3D Salt Painting	Chinese/Math/ Brain Teaser
2	June 19-23	Reading Club/Storytelling	Multi-sports: Golf/Badminton/Pingpong/Yoga/Gymnastics/Hip-Hop	Lunch/Movie/Nap/ Game Time	Lil MovingTheater: Storytelling and Building	Chinese/Math/ Brain Teaser
3	June 26-30	Reading Club/Storytelling	Abacus & Mental Math Level 1	Lunch/Movie/Nap/ Game Time	The Art Of Paper	Chinese/Math/ Brain Teaser
4	July 3,5-7	Reading Club/Storytelling	Famous Asian Artists Art & Biography	Lunch/Movie/Nap/ Game Time	Cooking Academy : The Art Of Cooking	Chinese/Math/ Brain Teaser
5	July 10-14	Reading Club/Storytelling	Multi-sports: Golf/Badminton/Pingpong/Yoga/ Gymnastics	Lunch/Movie/Nap/ Game Time	Hands-On Experiment	Chinese/Math/ Brain Teaser
6	July 17-21	Reading Club/Storytelling	Chess Camp	Lunch/Movie/Nap/ Game Time	Arts & Crafts	Chinese/Math/ Brain Teaser
7	July 24-28	Reading Club/Storytelling	Fencing Camp *	Lunch/Movie/Nap/ Game Time	Clay Sculpture	Chinese/Math/ Brain Teaser
8	July 31-Aug 4	Reading Club/Storytelling	Multi-sports: Golf/Badminton/Pingpong/Yoga/ Gymnastics/Hip-Hop	Lunch/Movie/Nap/ Game Time	Zoology	Chinese/Math/ Brain Teaser
9	Aug 7-11	Reading Club/Storytelling	Hands-On Science	Lunch/Movie/Nap/ Game Time	Tour to Japan	Chinese/Math/ Brain Teaser
10	Aug 14-18	Reading Club/Storytelling	Mad Science: Robot Recruit *	Lunch/Movie/Nap/ Game Time	Poetry & Painting	Chinese/Math/ Brain Teaser

### Summer Camp Tuition:

- A Full Day (8:00am - 6:30pm) \$55/day
- B Short Day (8:30am - 3:00pm) \$45/day
- C Short Day (12:00pm - 6:30pm) \$45/day
- D Half Day (8:00am - 11:30pm) \$35/day
- E Half Day (12:30pm - 3:00pm) \$35/day
- F Half Day (3:00pm - 6:30pm) \$35/day
- G Gateway Pick Up \$30/day

\*Full Week Sign up Required

\* Schedule may be changed depending on the number of enrolled students