		Language Scho			0.0004
Sunday:	UCONN Sta	amford 1 Univers	sity Pla	ace Stamford, CT	06901
5 1 1	A C	Class T	VA/L -	6 1	144 1 144
Preschool	Age Group	Class Type	Wks	Sunday	Weekday*
Play & Learn	2yrs-3yrs	caregiver required	28	11:15am- 12: 15pm	Please inquire
Chopstix 1	3-4yrs	caregiver required	28	15pm 10:00am- 11: 00am	Please inquire
Chopstix 2	4-5yrs	child Only	28	10:00am- 12: 30pm	Please inquire
Chopstix 3	5yrs or K	child Only	28	10:00am- 12: 30pm	Please inquire
School Age	Grade (guideline only)	Addtl. Info	Wks	Sunday	Weekday*
Explorers 1	1-2	advance to Explorers 2 after successful completion	28	10:00am- 12: 30pm	Please inquire
Explorers 2	2-3	advance to Explorers 3 after successful completion	28	10:00am- 12: 30pm	Please inquire
Explorers 3	2-4	advance to Explorers 4 after successful completion	28	10:00am- 12: 30pm	Please inquire
Explorers 4	3-5	advance to Explorers 5 after successful completion	28	10:00am- 12: 30pm	Please inquire
Explorers 5	4-6	students graduate Explorers Program; option to advance to Scholars 1 after successful completion	28	10:00am- 12: 30pm	Please inquire
Scholars 1	5-7	advance to Scholars 2 after successful completion	28	10:00am- 12: 30pm	Please inquire
Scholars 2	6-8	advance to Scholars 3 after successful completion	28	10:00am- 12: 30pm	Please inquire
Scholars 3	7-9	students graduate Scholars Program	28	10:00am- 12: 30pm	Please inquire
Adult Tutoring	Age Group	Addtl. Info	Wks	Sunday	Weekday*
Adult 1	17+	Flexible Time/Dates		Please inquire	Please inquire
Adult 2	17+	Flexible Time/Dates		Please inquire	Please inquire
Summer Camp	Grade	Addtl. Info	Wks	Camp	Day/Time
Summer Study Support	K-12	Summer studies group to support and advance learning		Flexible dates	Please inquire
Back to School Prep	K-12	review / prep program		Mid August	Please inquire
Enrichment	Grade	Addtl. Info	Wks	Sunday	Day/Time
Math Enrichment for Elementary Students	3-5	broaden mathematical horizons and explore concepts not commonly taught in schools	8	Location TBA	Please inquire
Math Enrichment for Middle School Students	6-8	Gain a deeper understanding of mathematics; prepare for AMC8 and MathCounts	12	Location TBA	Please inquire