

SPRING 2017

SHERMAN OAKS

@ SLAM Tutoring - 14332 Ventura Blvd., Sherman Oaks

DATES : Jan.30 - May 26, 2017

LearnBeyondTheBook.com

	Click on class names for more details		Click on class names for more details		
	Monday	Tuesday	Wednesday	Thursday	Fridays
9:30am-11am	<p>Small group Math tutoring (9+yo.) (Doug Pfendler)</p> <p>10-11am - 3D Doodling only Small group 3D Doodling (5-9yo.) (James Thomas)</p>	<p>Cooking & Holistic Nutrition(5-10yo.) (Alicia Danielle)</p>	<p>Math Discoveries & Explorations (5-8yo.) (Doug Pfendler)</p> <p>Reading Comprehension & Literature (9-12yo.) (Cindy Dominguez)</p>	<p>Spanish conversations through Immersion (5-10yo.) - level 1 (Jose Estrada)</p> <p>Essay Writing (10+yo.) (Josh Mann)</p> <p>10-11am - 3D Doodling only Small group 3D Doodling (5-9yo.) (James Thomas)</p>	<p>High School Science Labs (Chemistry & Biology) (Scotty Sebesta)</p>
11am-12:30pm	<p>Pen Pal-ing (Geography & Writing) - 9+yo. (Marie Lafranque)</p> <p>Math Discoveries & Explorations (5-8yo.) (Doug Pfendler)</p>	<p>Science & Math Through Art (5-10yo.) (Marie Lafranque)</p>	<p>Phonics, Comprehension & Literature (5-10yo.) (Cindy Dominguez & Natalie)</p> <p>Math Group Tutoring (Decimals, %, Fractions, Integers - 9+yo.) (Doug Pfendler)</p>	<p>Engineering with Lego (5-9yo.) (Play-well Teknologies)</p> <p>Spanish conversations through Immersion (5-10yo.) - level 2 (Jose Estrada)</p>	<p>High School Science Labs (Chemistry & Biology) (Scotty Sebesta)</p>
12:30-1pm	LUNCH	LUNCH	LUNCH	LUNCH	
1pm-2:30pm	<p>1-2pm - 3D Doodling class only Small group 3D Doodling (5-9yo.) (James Thomas)</p> <p>US History with American Girl Stories Literature & Crafts (7+yo.) (Marie Lafranque)</p>	<p>Time Traveler Kids (5-8yo.) (Marie Lafranque)</p>	<p>1-2pm - 3D Doodling class only Small group 3D Doodling (5-9yo.) (James Thomas)</p>	<p>Math Group Tutoring (5-9yo.) (Place Value, Add, Subtract, Multiply, Divide-5-9yo.) (Doug Pfendler)</p> <p>12:50-1:50pm Hip Hop Dance (5-10yo.) (Ivy Lohn at Blue Starz Dance Studio next door)</p>	