

Brain Builders Tustin Center Schedule

2025-2026 2nd Semester

January 26th - May 22nd

No Class Dates : 3/30 - 4/3

	Monday	Gr	Tuesday	Gr	Wednesday	Gr	Thursday	Gr	Friday	Gr
Period 1 9am-10:30am			ELA/Math 1st & 2nd	1st-2nd	Jr. Physics	1st-4th	ELA/Math 1st & 2nd	1st-2nd	Intro to Woodworking 2	1st-4th
			ELA/Math 3rd-4th	3rd-4th	Creative Writing 2	3rd-8th	ELA/Math 3rd-4th	3rd-4th	Robotics w/LEGO Wedo	1st-5th
			Upcycled Engineering - Challenges	2nd-7th	ELA/Math (5th & 6th)	5th-6th	Intro to Woodworking 2	1st-4th	Stop Motion Science - Astronomy	3rd-7th
			Intro to Coding : Scratch	2nd-5th	Study Hall - Math	5th-8th	Coding: 2D Video Game Design 2	2nd-6th	Study Hall - Math	5th-8th
									Digital Arts - Product Design & Creation	5th-12th
Period 2 11am-12:30pm	ELA/Math 1st & 2nd	1st-2nd	Jr. Engineers - Circuits & Inventions	1st-4th	Jr. Chemistry	1st-4th	Upcycled Engineering - Challenges	1st-4th	Jr. Robotics with LEGO WeDo	1st- 4th
	ELA/Math 3rd-4th	3rd-4th	Science of Marvel	3rd-8th	Robotics w/LEGO Spike Essentials	2nd-6th	Jr. Biology: Plants and Insects	1st-4th	Jr. Engineers - Motors & Gears	1st-4th
	Jr. Robotics - Battle Bots	1st-4th	Robotics with VEX IQ	3rd-8th	Middle School Science - Physical Science Labs pt. 2	5th-8th	3D Printing 2	2nd-7th	Stop Motion Animation w/LEGO 2	2nd-7th
	Jr. Wood Shop 2	4th-7th	Jr. Wood Shop 2	4th-7th	3D Printing Challenges 2	5th-12th	Eletrical Engineering - Circuits & Soldering	5th-12th	Video Game Design 2	5th-12th
	Digital Drawing : Character Creation	5th-12th	US History	9th-12th	11th Grade English	11th	World History	9th-12th		
12:30pm-1:30pm	Lunch/Open Lab		Lunch/Open Lab		Lunch/Open Lab		Lunch/Open Lab		Lunch/Open Lab	
Period 3 1:30pm-3:00pm	Jr. Biology	1st-4th	Intro to Woodworking 2	1st-4th	Jr. Makers Lab - Kits 2	1st-4th	Jr. Chemistry	1st-4th	Jr. Paleontology	1st-4th
	Jr. Engineers - Circuits & Inventions	1st-4th	Creative Writing 2	2nd-8th	Engineering: Flight	3rd-7th	Jr. Robotics w/LEGO Spike Essentials	1st-4th	Robotics w/Vex Go : Battle Bots	3rd-7th
	Robotics with VEX IQ	2nd-6th	Adv. Robotics w/LEGO Spike Prime	4th-7th	Engineering with LEGO - Cars and Machines	1st-5th	Upcycled Engineering - Challenges	3rd-8th	Jr. Wood Shop 2	4th-7th
	Knot Your Average Knitting	4th-7th	Digital Arts - Product Design & Creation	5th-12th	Digital Arts - Video Editing & Production 2	5th-12th	MIT App Developer	5th-12th	Coding: Video Game Design 2	4th-8th
	Electrical Engineering - Arduino Projects 2	7th-12th	Biology A-G	9th-12th	Physics A-G	9th-12th	Chemistry A-G	9th-12th		
Period 4 3:30pm-5:00pm	Engineering with LEGO - Cars and Machines	1st-4th	Electrical Engineering - Circuits & Soldering 2	6th-12th	Jr. Biology	1st-4th	Jr. Engineers - Motors & Gears	1st-4th	Jr. Robotics - Battle Bots	1st-4th
	3d Printing and Design	2nd-6th	Upcycled Engineering Challenges	1st-4th	Robotics: LEGO and Circuit Cubes	2nd-5th	Coding: 2D Video Game Design 2	2nd-6th	Jr. Wood Shop 2	4th-7th
	Wood Shop 2	7th-12th	9th Grade English	9th	Coding: 2D Video Game Design	3rd-7th	10th Grade English	9th-12th	Upcycled Engineering Challenges	2nd-6th
					Pre-Algebra	9th-12th				
Specialty Classes	Makers Academy - Dreamers 3:30p-6:45p	1st-4th	Makers Academy - Computer Science 3:30p-6:45p	2nd - 5th	Makers Academy - Shakers 3:30p-6:45p	4th-7th	Makers Academy - Movers 3:30p-6:45p	7th-12th		
	FLL Competition Skill Class 3:30p-5:00p		Vex IQ Competition Skills Class 3:30p-5:00p		FTC Competition Skills Class 3:30p-5:00p					