



2nd Semester - January 27th - May 22nd

	Monday	Tuesday	Wednesday	Thursday	Friday
Period 1		ELA/Math 1st & 2nd	Jr.Forensics 2	ELA/Math 1st & 2nd	Astronomy and Geology pt.2
		ELA/Math 3rd-5th	Minecraft EDU	ELA/Math 3rd-5th	Science of Harry Potter
		Science of Star Wars	Creative Writing(8-12) Part 2	Computer Lab EDU Games	Jr. Science - Life
Period 2	Jr. Flight	Jr.Science-Earth	Stop Motion Science - Paleontology	Jr.Engineers- Motors and Gears	Jr.Reverse Engineering 2
	Robotics with Mindstorms Ev3	Jr.Engineers- Circuits & Inventions	Robotics w/Dash 2	Stop Motion Science - Cells & Organisms	Jr.Digital Arts- Cartooning
		Robotics w/LEGO Boost	Upcycled Engineering 2		Escape Room 2
		Computer Lab EDU Games			Robotics w/ LEGO Wedo
	Lunch/Open Lab	Lunch/Open Lab	Lunch/Open Lab	Lunch/Open Lab	Lunch/Open Lab
Period 3	Robotics w/LEGO Wedo	Coding with Scratch 2	Jr.3d Printing 2	Creative Writing (8-12) Part 2	Makers Lab - Science of Disney
			Engineering w/LEGO- Vehicles	Engineering w/LEGO- Battle Bots	Drones, Robotics, and VR
			Arduino Basics 2		2D Video Game Design 2
Period 4		Jr. Reverse Engineering	Reverse Engineering 2	Around the World w/LEGO	Jr.Flight
Period 5		Vex Robotics 2	Jr. Robotics w/Boost	Coding with Scratch 2	
		Video Game Design 2	2d Video Game Design 2		
		3d Printing Basics 2			

Period 1 - 9:00am-10:30am
Period 2 - 11:00am-12:30pm
Lunch/Open Lab - 12:30pm-1:30pm
Period 3 - 1:30pm-3:00pm
Period 4 - 3:30pm-5:00pm
Period 5 - 5:30pm-7:00pm

Classes designed for Grades 1-4

Classes for Grades 1-7
 However, check our registration page for specific age restrictions

**Lunch and Open Lab time is included for students taking Periods 2 & 3.
 This time can also be included at an extra cost for those not taking both Periods.*