

Challenge Camp 2022
Morning Workshops

		Combined		Combined	
		Session 1 6/27- 7/22		Session 2 7/25- 8/12	
	Course Title	9:00	10:30	9:00	10:30
PreK	Discover, Imagine & Create	Pre-K	Pre-K	Pre-K	Pre-K
1	Spectacular Science	K-1	2-3		
2	How Things Work			K-1	2-3
3	Adventures in Art			K-2	
4	Pixicade Game Maker			2-3	K-1
5	Artist's Palette	K-2			
6	This is Olivia		K-1		
7	Mermaids & Manatees			1-3	
8	If Picasso Went to the Zoo				K-2
9	Dr. Goodbody	2-3	K-1		
10	DNAmazing			2-3	K-1
11	LEGO Tech Junior	K-2		K-2	
12	LEGO Tech		2-4		2-4
13	The Illusionist		1-4		1-4
14	Checkmate	K-2	2-4	K-2	2-4
15	EZ Math	2-3	K-1		
16	Art Loves Math				1-3
17	The Descendants	1-4	4-9		
18	Kid Frankenstein			1-4	4-9
19	Minecraft City Builders		1-3		
20	Edison Robotics			2-3	4-5
21	Where in the World...	2-4	4-6		
22	Dash Robotics	4-5	2-3		
23	Architecture w/ 3Dux			4-5	2-3
24	Code Central: Javascript Animation & Design	3-6		3-6	
25	Photo Finish	3-9		3-9	
26	Fun with Photoshop		5-9		5-9
27	Junior Entrepreneur		4-9		
28	Drone Flight School		3-9	3-9	3-9
29	The Art of Architecture	4-9			
30	Creative Clay Sculpting		4-9		
31	Craft Your Happiness			4-9	
32	Fantastic Beasts				3-9
33	The Illusionist 2	4-9		4-9	
34	Podcast Kidz	3-5	5-9		
35	Digital Film Academy	6-9	4-5		
36	Escape Room			4-9	4-9
37	Engineering Design Thinking			3-5	5-9
38	Challenge Makerspace			5-9	3-5
39	Forensic Files	5-9	3-5		
40	Radical Chemistry	3-5	5-9		
41	Adventures in the Lab			3-5	5-9
42	Force and Motion			5-9	3-5
43	Speakers Corner			4-9	
44	Agency X				4-9
45	Outside the Box Engineering	4-5	6-9		
46	3D Printing Lab	4-9	4-9	4-9	4-9
47	App Developer	5-9			
48	FPV Drone Builder	5-9			
49	Code Central: Introduction to Java		4-9		4-9
50	Code Central: Python	4-9			
51	Minecraft	4-9		4-9	
52	PC Builders		5-9		
53	Cybersecurity				4-9
54	Blender 3D	5-9			
55	VR Explorers		5-9		
56	YouTube Content Creator			6-9	4-6
CIT	Counselors in Training (CIT)	9+	9+	9+	9+

Classes in Gray have full enrollment at this time and are waitlist only

** Challenge Camp uses CURRENT GRADE for Course selection purposes