



MindCraft Academy's 2024 Summer Camp Schedule

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
Time	June 10 - 14	June 17 - 21	June 24 - 28	July 1 - 5	July 8 - 12	July 15 - 19	July 22 - 26	July 29 - Aug 2	Aug 5 - 9
8:00 - 9:00	Drop-off - Welcome								
9:00 - 10:00	Academics - English / Math								
10:00 - 10:30	Break - Snack								
10:30 - 12:00	Academics - English / Math								
12:00 - 1:00	Lunch								
1:00 - 2:30	A	B	C	D	E	F	G	H	I
2:30 - 3:00	Break - Snack								
3:00 - 4:30	Organized Activities **								
4:30 - 6:30	Pick-Up - Recreation								
6:30	Close								

* Field Trips planned for Fridays

Note: Programs subject to change

** Weekly Learning Module supplemented with organized activities:

Arts and Crafts, Chess, Chinese, Aerospace, Baking, Hand Sewing, Drama, and much more...

Module	Weekly Module Theme	Module Description
A	The World Around Us	The earth is our home. Students learn about plants, animals, weather, climate, and the seasons. Students to become more aware of their environment, helping them understand how important it is to take care of our environment.
B	To Infinity and Beyond	Space is a subject that engages children and encourages them to ask questions about the world around them. Students apply and build on concepts and develop an understanding of the vast world beyond our planet.
C	Our Community	By observing and participating in the community, students learn about themselves, their world, and how to develop relationships with others. Each student has unique strengths, interests, and perspectives to contribute, learning to acknowledge, respect and value differences.
D	Arts and Colors	Simple creative activities are some of the building blocks of child development. Students develop their motor skills, language, decision making, visual learning, inventiveness, and cultural awareness, leading to improved academic performance.
E	Life Skills	Life Skills are necessary for survival, self-sufficiency and productivity in everyday life. For children, it's important to start learning these different life skills so they have plenty of time to practice them before they reach adulthood.
F	Science Magic	This module bursts with incredible science facts about the way our world works. From biology, chemistry, physics and natural history, students will discover incredible secrets, awesome theories and conduct fun experiments as they embark on their journey of scientific discovery!
G	Money Management	Learning about money equips our students with the confidence, knowledge, and skills to manage their money effectively now and in the future. Developing good money habits is a critical skill that children need to thrive in today's world.
H	Public Speaking	Speaking in public can help children develop confidence in their communication skills. In a society that increasingly relies on technology, it is more important than ever for children to learn how to communicate effectively with others.
I	Techie Talk	We introduce technology to students responsibly and appropriately. Students develop technical skills, literacy and citizenship, while keeping them safe and healthy. Professions will be shaped by robotics and coding, so we begin inspiring students to explore these new technologies.