Sanidas Academy Technology & Design Summer Camp Schedule

Week of: July 2

			7/4	7/5	7/6
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 AM E	EARLY DROP OFF	EARLY DROP OFF	EARLY DROP OFF	EARLY DROP OFF	EARLY DROP OFF
8:30 AM A	Advanced Reading	Mathematics or Advanced Reading Comprehension	Mathematics or Advanced Reading Comprehension	Mathematics or Advanced Reading Comprehension	Mathematics or Advanced Reading Comprehension
9:00 AM D	DROP OFF	DROP OFF	DROP OFF	DROP OFF	DROP OFF
9:30 AM S	Supervision and	Self Reading with Supervision and Meditation	Self Reading with Supervision and Meditation	Self Reading with Supervision and Meditation	Self Reading with Supervision and Meditation
10:00 AM e	Expression with emphasis on Syntax	Free Writing and Expression with emphasis on Syntax Grammar and Spelling	Free Writing and Expression with emphasis on Syntax Grammar and Spelling	Free Writing and Expression with emphasis on Syntax Grammar and Spelling	Free Writing and Expression with emphasis on Syntax Grammar and Spelling
10:30 AM	Hinds Gym Class	Hinds Gym Class	Hinds Gym Class	Hinds Gym Class	Mathematics next year Curriculum or Test Day
11:00 AM	Hinds Gym Class	Hinds Gym Class	Hinds Gym Class	Hinds Gym Class	Mathematics next year Curriculum or Test Day
11:30 AM	Hinds Gym Class	Hinds Gym Class	Hinds Gym Class	Hinds Gym Class	Mathematics next year Curriculum or Test Day
12:00 PM L	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
12:30 PM L	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 PM F	Studio Art and Design: Focused on Form, Line, Perspective	Novel Writing	Mathematics Foundations of Computation	Introduction to Programming and Coding for Youngsters. Reasoning and foundations	Recent Localized History and its effects on our Community
1:30 PM F	Studio Art and Design: Focused on Form, Line, Perspective	Short Story Composition	IQ Problems, Written and Physical	Introduction to Programming and Coding for Youngsters. Reasoning and foundations	News Review: Open discussion on future tech businesses
2:00 PM F	Studio Art and Design: Focused on Form, Line, Perspective	Vocabulary	Intro to Algorithms	Introduction to Programming and Coding for Youngsters. Reasoning and foundations	News Review: Technology And Design that has changed our lives with open discussion for new possibilities.
2:30 PM F	Studio Art and Design: Focused on Form, Line, Perspective	Intro to Autobiographies	Competition Style Math with emphasis on Mental Math	Introduction to Programming and Coding for Youngsters. Reasoning and foundations	News Review: Technology And Design that has changed our lives with open discussion for new possibilities.
3:00 PM F	PICK UP	PICK UP	PICK UP	PICK UP	PICK UP
3:30 PM A	Advanced Reading	Mathematics or Advanced Reading Comprehension	Mathematics or Advanced Reading Comprehension	Mathematics or Advanced Reading Comprehension	Mathematics or Advanced Reading Comprehension
4:00 PM L	LATE PICK UP	LATE PICK UP	LATE PICK UP	LATE PICK UP	LATE PICK UP

NOTES Fridays are open to the possibility of Educational Trips

Any parents who are planning on early drop offs or late pick ups please note that you will have to specify which of the two subjects (Reading or Math) you are most interested in your child focusing on.