

SPARTA 2015 SCHEDULE

AM (9:00-12:30) - select one class for the week.	PM (1:30-5:00) - select one class for the week.
<p>Week 1 - June 29 - AM CLASSES</p>	
Robotics - Level 1 - Vehicles	8-13
Youngster - Right Brain Mix	5-7
Fashion and Machine Sewing	10-14
Minecraft Creative - The Engineer in You!	8-13
<p>Week 1 - June 29 - PM CLASSES</p>	
Robotics - Level 1 - Animals	8-13
Youngster - Left Brain Mix	5-7
Handwork and Machine Sewing	5-10
Minecraft Survival for Beginners	8-13
<p>Week 2 - July 6 - AM CLASSES</p>	
Robotics - Level 1 - Animals	8-13
Youngster - Left Brain Mix	5-7
Java Programming - Level 1 - An Introduction	10-14
Maëic 101	7-10
Language Arts Boot Camp	8-13
Anatomy and Surgical Techniques	10-14
<p>Week 2 - July 6 - PM CLASSES</p>	
Robotics - Level 1 - Vehicles	8-13
Youngster - Right Brain Mix	5-7
Computer Programming - Adventures in Scratch	8-13
Maëic - Focus on Sleight of Hand with Mr. Bill Wisch	8-13
Vocabulary Builder	10-14
The Engineering of Ice Cream	8-13
<p>Week 3 - July 13 - AM CLASSES</p>	
Robotics - Level 1 - Vehicles	8-13
Youngster - Right Brain Mix	5-7
Civil Engineering - Bridges and Buildings	8-13
Java Programming - Level 2A - Minecraft Mods - Part 1 of 2	10-14
Video Game Creation - Level 1 - 2D Games	8-13
Camp Newspaper and Media Management	8-13
<p>Week 3 - July 13 - PM CLASSES</p>	
Robotics - Level 1 - Animals	8-13
Youngster - Left Brain Mix	5-7
Biomedical Engineering - Designing Knee Braces	8-13
Java Programming - Level 2B - Minecraft Mods - Part 2	10-14
Video Game Creation - Level 2 - 3D Games	10-14
Creative Writing Workshop	8-13
<p>Week 4 - July 20 - AM CLASSES</p>	
Robotics - Level 2 - More Challenging Projects	8-13
Youngster - Left Brain Mix	5-7
The Engineering of Ice Cream	8-13
Handwork and Machine Sewing	5-10
Investment Literacy and Stock Market Game	8-13
<p>Week 4 - July 20 - PM CLASSES</p>	
Robotics - Level 1 - Vehicles	8-13
Youngster - Right Brain Mix	5-7
Anatomy and Surgical Techniques	10-14
Fashion and Machine Sewing	10-14
Competition Training for the Math Athlete	8-13
<p>Week 5 - July 27 - AM CLASSES</p>	
Civil Engineering - Bridges and Buildings	8-13
Youngster Bedtime Math	5-7
Computer Programming - Adventures in Scratch	8-13
Website Design	8-13
Competition Training for the Math Athlete	8-13
<p>Week 5 - July 27 - PM CLASSES</p>	
Biomedical Engineering - Designing Knee Braces	8-13
Youngster - WeDo Robotics	5-7
Java Programming - Level 1 - An Introduction	10-14
Graphic Design and Photoshop	8-13
Investment Literacy and Stock Market Game	8-13
<p>Week 6 - August 3 - AM CLASSES</p>	
Youngster - WeDo Robotics	5-7
Biomedical Engineering - Designing Knee Braces	8-13
Video Game Creation - Level 1 - 2D Games	8-13
Film-Making	8-13
Brain Training	8-13
Robotics - Level 1 - Animals	8-13
<p>Week 6 - August 3 - PM CLASSES</p>	
Youngster Bedtime Math	5-7
Civil Engineering - Bridges and Buildings	8-13
Video Game Creation - Level 2 - 3D Games	10-14
Animation Movie-Making	8-13
Maëic 101	7-10
Robotics - Level 1 - Vehicles	8-13
<p>Week 7 - August 10 - AM CLASSES</p>	
Youngster in Construction - Birdhouses	5-7
Youngster Bedtime Math	5-7
Anatomy and Surgical Techniques	10-14
Video Game Creation - Level 2 - 3D Games	10-14
Creative Writing Workshop	8-13
Robotics - Level 2 - More Challenging Projects	8-13
<p>Week 7 - August 10 - PM CLASSES</p>	
Construction Kids - Vehicles	8-13
Youngster - WeDo Robotics	5-7
The Engineering of Ice Cream	8-13
Video Game Creation - Level 1 - 2D Games	8-13
Camp Newspaper and Media Management	8-13
Robotics - Level 1 - Vehicles	8-13