

Join us for After-School Minecraft classes!! Held on Thursdays from 3:15 – 4:15

Critical thinking, creativity, problem solving and the development of collaborative skills are core elements of every ComputerExplorers program.

Minecraft, Desert Island Survival

The children will work together offline in our own Minecraft World hosted on a private server. They will find ways to survive - creating everything themselves from scratch using just the Minecraft blocks, their mining and crafting talents and their imagination and ingenuity. They will design and build their own shelters before creating an entire village for the group to live in. Finding enough food to live on leads the group to explore crop farming and animal husbandry. Once secure in their own village, the group ventures out on the island and discover some of the different Minecraft biomes ranging from the jungle to the desert. Finding your way in uncharted territory creates the need to quickly develop some mapping skills. Finally, the group will storm the local castle by solving the puzzles and avoiding the traps.

ComputerExplorers leads the way in providing technology-based activities for children that are inspirational, educational and, most importantly, fun and engaging!



Children are engaged and motivated to collaborate to survive in a Minecraft world created by them.

Program Fee: \$65.00

Grades 3-5 - classes held on Thursdays, Oct 9, 16, 23, 30, Nov 6 (5 weeks) - 3:15 – 4:15 Grades 6-8 - classes held on Thursdays, Nov 13, 20, Dec 4, 11, 18 (5 weeks) - 3:15 – 4:15

REGISTER FOR TECHSTARS MINECRAFT classes at ST John Paul II Regional School To register your child please fill out this form and mail along with a \$65.00 check payable to Computer Explorers 381 Landing St, Lumberton NJ 08048

Child's Name	Parent's Name	
Address	City	StateZip
Phone	alt phone	Child's grade
	Please provide us with your email address – to be used Email: Would you like to join our e-n	· · ·

For more information: 609-265-2868 · www.computerexplorers.com/southni