ROBOTICS FOR LITTLE CODERS

Grades K - 2

Wed, 3:35pm-4:35pm
Mar 18 - May 20 (no class on Mar 25)
$179 / 9-week session

Robotics for Little Coders with Ozobot is an opportunity for young children to develop their computational thinking skills, build their first programs, and have fun with new friends! Ozobot's programming is designed specifically for early readers, taking into account the cognitive abilities and typical attention span of children ages 5-7. Students are introduced to basic coding concepts with simple tasks, such as customizing their Ozobot and assigning commands through different colors, then build up to more complex tasks with Ozobot's simple drag-and-drop language.

Registrations at www.CodingWithKids.com/session/13804

MINECRAFT SERVER MODDING

Grades 3 - 5

Wed, 3:35pm-4:35pm
Mar 18 - May 20 (no class on Mar 25)
$179 / 9-week session

Calling all Minecrafters! Building Minecraft mods is a great way to learn programming, harness creativity, and enhance problem-solving skills while making your favorite game even better. Each student will get to run their own Minecraft server where they can customize the game with their own world maps and features. Students will design custom textures, build amazing structures, give their players new abilities, and depending on experience even create their own mini-games all while learning Linux and programming.

Registrations at www.CodingWithKids.com/session/13803

For more info contact info-denver@codingwithkids.com