

FUN THAT CHANGES THE FUTURE!

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Super Heroes Comic Book and Stop Motion Camp

Super villains plotting? Forces of evil set to strike? Is it a city in peril or the neighbor's kitten stuck in a tree? Who can save them? Up in the sky! It's a bird! It's is a plane... It is YOU! Let your inner superhero out! Create a hero, learn Language Arts storytelling techniques to chronicle the most incredibly awesome epic tale you ever told in your very own comic book or stop motion video using mini-figures and Legos. Campers take home a super hero mini-figure and companion vehicle. Rising 1st graders to 5th graders (will differentiate for each level).

June 19-23 Imagination Station

Wilson • 9 am - 12 pm • \$150

July 17-21 Our Lady of Perpetual Help Catholic School Rocky Mount = 9 am - 12 pm = \$150

Animal Safari Camp (Early Robotics and Storytelling)

Greetings brave adventurers -- an Animal Safari awaits! We will establish a base camp from which we journey out into the wild to encounter robotic animals that you build and program. Throughout our adventure we use our field book to observe the robotic and real animals in the museum to learn about their habitat. We will journal our adventure to take home along with a mini-figure. Rising 1st and 2nd graders.

July 10-14 Imagination Station

Wilson • 9 am - 12 pm • \$150

July 24-28 Our Lady of Perpetual Help Catholic School

Rocky Mount = 9 am - 12 pm = \$150



A unique camp in a galaxy not so far away that takes campers into outer space. Campers will construct, then program futuristic robotic models using LEGO Education WeDo 2.0, and write an epic story of their journey into space. This camp is sure to spark young imaginations as they explore and imagineer their way through the mysteries of outer space. Campers return home with a digital storybook of their adventure that showcases photos of their robotic builds, storyscapes and adventures. Students take home a mini space build. Rising 2nd graders to 6th graders (will differentiate for each level).

June 19-23 Greenfield School

Wilson = 12:30 - 3:30 pm = \$175

July 10-14 Imagination Station Wilson • 1-4 pm • \$150

July 17-21 Our Lady of Perpetual Help Catholic School Rocky Mount • 1- 4 pm • \$150

Brick Tank: Maker Space and Inventor's Lab

What are you going to invent? Learn physical science concepts and simple machine principals then unleash your creativity to invent a robotic product. To impress the Brick Panel you will learn to translate your vision into a great description with a tag line for presentation. Can you win the Brick Panel over to select your invention? Rising 3rd graders to 6th graders (will challenge appropriately).

July 24 - 28 Our Lady of Perpetual Help Catholic School Rocky Mount = 1- 4 pm = \$150

Advanced Robotics Day Camp: Building Bots with LEGO Mindstorms NXT

This camp uses LEGO* Mindstorms NXT to teach campers the basics of assembling and programming a robot with fun activities that allow campers to show off their programming skills. They will learn to program the robot to follow a line, recognize when it needs to stop, and execute simple actions, such as lifting and carrying an object. Ultimately, campers will use their robots to work together by creating a routine that all robots will participate in. Rising 4th graders to 9th graders (will challenge appropriately).

July 10-12 Greenfield School

Wilson • 12:30 - 4:30 pm

July 25-28 Our Lady of Perpetual Help Catholic School

Rocky Mount • 9 am - 12 pm June 19-23 Imagination Station

Wilson • 1 pm - 4 pm