American Robotics Academy aims to excite, inspire and motivate children about the importance of robotics technology. Our hands-on classes offer an introduction to the fundamentals of engineering design, helping children understand “how things work.” Students work in age-appropriate teams and learn how to design, build and test remote-controlled miniature robots. We use simple, motorized machines – all made from LEGO® bricks! – to demonstrate mechanical movements and other effects.

FAQs
How many students will you have in the Robotics Program?
A maximum of 8 students.
What age?
Children in 1st to 4th grade.
What will the children do?
Children will be given graphic instructions to assemble remote-controlled Robots, pneumatics structures and then have an activity, such as a race, “battle”, rescue, etc., to test their Robots.
Cost.
Full day $325/week (9-4, M-F)
Half day $175/week (9-12 or 1-4, M-F)
Schedule:
June 3-7
June 10-14
June 24-28

REGISTER AT:
American Robotics Academy