IMPORTANT INFORMATION

T-Shirts: Each child will receive a Robotics camp t-shirt.

Bag Lunch: Please send a bag lunch and a drink marked with your child's name each day. Please do not send perishable items (milk, mayonnaise, etc.) since refrigeration may not be available.

Not Allowed: MP3 players, video games, Pokemon or other trading cards, skateboards or skates are not permitted at camp. They will be confiscated and returned to the parents at the end of the day.

Valuables and spending money:

Please leave all valuables at home (jewelry, watches, toys, etc.). Please do not bring your own LEGO sets or parts. Please label all of your child's belongings, especially lunch boxes and sweaters, with both first and last name. Camp staff will not be responsible for any valuables or money lost or stolen. To be safe, please leave all valuables and money at home.



CAMP RULES

- 1. Speak for yourself... not for anyone else.
- 2. Listen to others... then they'll listen to you.
- 3. Avoid put downs... who needs them.
- 4. Participate in group activities and stay with the group.
- 5. Show respect... every person is important.
- 6. Take charge of yourself... you are responsible for you!
- 7. Have fun!



Hyde Park Academy of Science and Mathematics

LEGO Robotics Summer Day Camp



June 19-23, 2017

Robotics Day Camp

Registration Form

Name of Child
Address
City
State Zip
Phone
Parent/Guardian Cell
Parent(s) Name
Adult shirt size: s m l xl xxl Allergies:

Please send this completed form, along with cash, credic card, or check or for \$200.00 payable to Hyde Park Middle School before June 5, 2017. The camp will be limited to the first 40 applicants.

"Lego Camp" Hyde Park Middle School 900 Hinson St. Las Vegas, NV 89107

If you have any questions, please call Hyde Park MS at 799-4260 between 8 AM and 2:30 PM, or contact

Ed Patricks Ejpcommish@msn.com

Our Vision:

A world where people understand technology, work productively together, and use technology creatively and responsibly.

LEGO ROBOTICS DAY CAMP CLASS DESCRIPTION

This is a five-day fun and creative learning experience for kids to attend during the summer. Kids work in small groups to solve challenges by building and programming robots using the LEGO Mindstorms (NXT) Robotics Invention System. In addition to having fun, participants learn about mechanical and software design, problem solving, and teamwork skills.

- Girls and boys entering 6th –
 9th grade may attend.
- No previous experience is required.



Students will work in groups for most activities and are expected to cooperate and share well.

Students will receive structured lessons and activities to practice construction and programming skills.

A light snack will be provided each morning and afternoon.

Students need to bring
their own sack lunches and
be motivated and mature
enough to stay focused on
robotics activities all day
(7:30am-1:00pm).