

## **Achievement Robotics Application**

Achievement Robotics team will be forming this month of September. Our team can consist of up to 6 members. Members will be a mix of 4th and 5th graders. Robotics is a school sponsored club that uses the Lego Mindstorm EV3 Robot to build and program. The robot will be programmed to complete a set of missions supplied by First Lego League. WE DO NOT BUILD LEGOS! This is important to understand.

*FIRST Lego League Robotics is a major team commitment. Please only sign up for Tryouts if you are available to make a full commitment to all team sessions through next spring. The team meets every Monday from 3:00pm to 5:00pm and some Saturdays, usually a couple of weeks before the competition in December and again in January. Competitions are full days on the weekend. First Lego League season runs from September - Early February (based on advancement of team in the league, it could go longer).*

**NO PRIOR Lego MINDSTORM EXPERIENCE REQUIRED.**

**But there are a few requirements**

- Student must be self-motivated in work
- Student can spend 30 minutes per week outside of meetings on Robotics related homework/tasks
- Student are willing to work on tasks outside their comfort zone
- Student class conduct must be of the highest quality
- Students can work in a team focused environment

**STUDENT APPLICATION - PAGE 2 of 4**

Name: \_\_\_\_\_ Grade and Section: \_\_\_\_\_

Current Teachers: \_\_\_\_\_

Parent's Names: \_\_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_

Have you ever been on a Lego Robotics Team? Where?

\_\_\_\_\_

Have you attended a Lego Robotics camp? Where?

\_\_\_\_\_

What other after school activities do you participate in? What days?

\_\_\_\_\_

\_\_\_\_\_



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**Teacher Recommendation**

Thank you for taking time to complete this application form.

**Please Return to** Ms. Uzuk ([uballyeva@harmonytx.org](mailto:uballyeva@harmonytx.org) ) or  
Ms. Rogers ([liberty.rogers@harmonytx.org](mailto:liberty.rogers@harmonytx.org) )

ATTN: Robotics by Sept. 14<sup>th</sup> 2016. **Do not give this form back to the student.**  
This form is CONFIDENTIAL.

Student Name: \_\_\_\_\_

Teacher Name: \_\_\_\_\_

How do you know this student? \_\_\_\_\_

Robotics is a team that requires self-directed, responsible students that work well in a group.

**Please rate this student on a scale of 1 - 10 where 1 = NO and 10 = YES 1)**

Student is responsible 1 2 3 4 5 6 7 8 9 10 2)

Student is self- motivated 1 2 3 4 5 6 7 8 9 10 3)

Student listens to/follows directions consistently 1 2 3 4 5 6 7 8 9 10 4)

Student enjoys a challenge 1 2 3 4 5 6 7 8 9 10 5)

Student is creative 1 2 3 4 5 6 7 8 9 10 6)

Student works well with others 1 2 3 4 5 6 7 8 9 10 7)

Student overcomes obstacles 1 2 3 4 5 6 7 8 9 10

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