



Oak Grove Robotics Club

Parents,

9/3/14

Thank you for supporting your child's interest in the robotics club. This club would not be possible without the support of our sponsors and volunteers. If you, or someone you know, might be interested in sponsoring a team (at any level) please contact us. The club seems to have grown quite a bit this year and could use the support. There are reciprocal benefits that go beyond the listing on our sponsor page.

<http://www.oakgroverobotics.org/home/sponsors>. Please visit our webpage for more information on this as well as regular updates. <http://www.oakgroverobotics.org/blog>

This week members were expected to turn in their first progress reports and to have the parent/student contract signed. These forms can be found here

<http://www.oakgroverobotics.org/blog/weeklyprogressreport/weeklyprogressreport.pdf>
<http://www.oakgroverobotics.org/blog/copyofparentstudencontract/STUDENT%20Contract%20Club.pdf> respectively. The progress report is to have the class periods, subjects and current grades filled in by the student. They must then take it to each teacher and get them to sign off on grades and add behavior comments. We expect every club member to model club values in their classes as well as at club events. Those that don't turn this in or have a student/parent contract on file next Wednesday will not be able to participate and parents will be called to pick them up.

Again we are asking that those with last names from A – G take a turn providing snacks for next Wednesday. Send it in with your child or drop it off in the front office clearly labelled for Mr. Wright's Robotics Club. Drinks are always welcome and very much appreciated by the students. Thank you to Christian Rivera for providing it this week.

This week we finalized teams and broke off into smaller groups to come up with the theme for our project. Some teams were able to come up with a final topic and others narrowed it down to a favorite few. They should now be researching these topics, reading the challenge documentation and updates and checking the Oak Grove Robotics site multiple times a week. They were also reminded that they must know and be able to explain the 8 Core Values. As stated before, this should be a fun activity and they are welcome to create a game, quiz, app or whatever they can come up with to help their teams learn these. We may not be "playing" with Lego yet but we can still have fun and are looking forward to seeing what they come up with!

The Coaches.