

Robotics STEM club

Hello 6th grade parents,

10/16/2018

It looks like we have strong interest in a robotics club. I've ordered one set of materials for evaluation.

If everything I ordered lives up to my expectations and their hype, then we will need \$180 for each student. Here are some points to keep in mind.

- Each student will receive a Mbot robot with accessories to take home with them
- In order to keep costs down, the levers/gears/pulleys learning kits will be shared in class by 2-3 students. At the end of the program students will take home 1-2 of these kits.
- The almost unanimous choice was for Wednesday. The class will start at 3:30 sharp.
- The class will end at 4:30 sharp. Please be there to pick up your child. I don't want to sit waiting for stragglers. We all need to get home for dinner.
- I will need payment at the first session of \$180. Check is acceptable, you'll owe me \$35 if your check comes back. If you register your child, please don't back out or I'm going to be out some serious money, or stuck with stuff to return.
- A sign-up sheet will be created for 2nd adult supervision. Please be prepared to join us for at least two sessions for each child.
- A syllabus and class rules will be created and must be signed and acknowledged by each parent prior to starting the program.
- A separate email will be sent out that the parent should respond to, stating that their child is being registered. I'm trying this to make sure the parent understands they are registering their child, and not merely expressing interest.
- Since the fee for this class is used %100 to purchase materials, no refund can be given. If your child backs out for some reason, or stops attending, they will receive their materials at the end of the program.
- Please direct all future communication to me personally, not to Ms. Woo. Even though you may receive my emails via her address. Email back to me at 88mphfan@gmail.com
- Tentative start date is Nov 14. If the registration part drags out, this may get pushed back.

We're going to have a great program! I've looked at the kits and they are very nice.

If you have questions, feel free to email me directly 88mphfan@gmail.com

My goal is to make this program fun and comprehensive. Those two goals together may be a challenge for sixth graders, but I'll do my best.

