## 6-8th Grade Robotics Club Registration 2021-2022

Robotics club involves engineering Lego Mindstorms EV3 robots. As a part of the robotics club, students will have the opportunity to hone their skills in designing, programming, and testing a fully functioning robot. Students in this program gain skills in engineering, logical reasoning, and most importantly teaming up with classmates to solve problems. This meaningful activity does require a commitment of time and consistent effort.


## Robotics Club Expectations

Students are expected to:

- Display positive behaviors in class and in meetings with no office referrals.
- Involves no verbal or physical fighting or bullying.
- Listening and cooperating with instructors and assistants.
- Criticizing anyone's ideas and cooperate on a team solution.
- Appropriate use of materials including computers. Materials broken or missing will need to be paid for.
- Always give your best effort and attention to completing the task at hand.
- Attendance is necessary for success. An unexcused absence leaves the team shorthanded and limits the team's progress. Being absent multiple times is grounds for removal from club.
**Parents should be at the middle school by 4:30 to pick-up students, if not a few minutes before. This is both for the sake of your child and due to our own personal family and time constraints.
***Due to funding, space, safety and time availability, the robotics club has been limited to 30 spots.

Scan Code for registration.
Please complete the following registration link to sign-up students for the robotics club. Students will build and program lego robots to complete tasks.
> **Students have a spot unless contacted by Mr. Wernimont about being on the waiting list.

For questions or concerns contact Mr. Wernimont by email: mwernimont@cameronschools.org or by phone: 816-882-1041

*Meeting times are on the back.

| 6th grade meeting Dates | 7th grade meeting Dates | 8th grade meeting Dates |
| :--- | :--- | :--- |
| Nov 2 | Jan 11 | Mar 22 |
| Nov 9 | Jan 18 | Mar 29 |
| Nov 16 | Jan 25 | April 5 |
| Nov 23 | Feb 1 | April 12 |
| Nov 30 | Feb 8 | April 19 |
| Dec 6 | Feb 15 | April 26 |
| Dec 13 | Feb 22 | May 3 |
| Dec 20 | March 1 | May 10 |

