FOURTH ANNUAL LEGO NIGHT
Mooresetown High School robotics team to organize and host an event promoting STEM in Mooresetown

MOORESTOWN, MARCH 11th, 2020 LEGO Night is an event held by the Mooresetown High School robotics team, the Combustible Lemons, to teach families and young students about STEM while having fun with LEGO. Students in grades K through 6 can engage in hands-on STEM activities. This year’s LEGO Night features a theme of Jungle Adventure and offers an opportunity to learn information about STEM and FIRST from students.

LEGO Night will involve many fun and informational activities for everyone:

- Noncompetitive building session for grades K-2
- Building session for grades 3-6 with prizes and awards
- Information about FIRST, STEM and the Lemons
- Opportunity to drive the Lemons’ robot and demonstrations of the FLL robots
- Food, dancing, games

Students in the grades K-2 will participate in a noncompetitive build, where they are tasked to build a LEGO creation based on a theme given to their age group. The younger students will also have the opportunity to display their creations in a parade at the end.

Students in grades 3-6 will have the opportunity to win prizes and awards for their LEGO creations of different themes and tasks. Each grade group will be given a specific category and the children will be tasked with building a LEGO design using their creativity and ingenuity.

The event will also give parents and students the chance to meet and speak to two FIRST LEGO League teams and three FIRST Robotics Competition teams, including Mooresetown High School’s Combustible Lemons. Students will also be given the opportunity to drive the
Lemons’ robot. Formed six years ago, the Lemons host various community outreach events throughout the year to encourage an interest in STEM and FIRST Robotics for students in the community.

The event will take place on Monday, March 11th, 2020 in the William Allen Middle School Cafeteria and Media Center from 5-7pm. Tickets are on sale for $10 (includes admission and a slice of pizza) at tinyurl.com/LegoNight2020.

For more information, please email the Combustible Lemons at frc5113@gmail.com.