



2020 Summer Virtual Robotics Camp

Virtual Activity-Based Learning with additional English language support

Provided by Catapult Learning for the Houston Independent School District

Catapult Learning will provide remote learning for high school students during the summer after the 2019-2020 school year.

Our Virtual Summer Journey program supports English Language Learners.

Through Catapult Learning's virtual robotics program, students participate in fun, gamified learning activities that teach them coding through a visual programming application called Blockly. Students design, build, and program virtual robots to perform specific tasks in a sequence of activities that build in complexity at each level, all while receiving support from a virtual instructor. In addition, the robotics program will be a springboard for content activities focused on developing comprehension, vocabulary, fluency, and composition which will build reading and writing confidence.

HOST SITES

- **Chavez High School:**
Tuesday & Thursday 1pm - 3pm
- **Sam Houston MSTC:**
Tuesday & Thursday 12pm - 2pm
- **Westbury High School:**
Monday & Tuesday 2pm - 4pm
- **Wisdom High School:**
Monday & Tuesday 10am - 12pm

SIGN UP TODAY!

REGISTER ONLINE:
catapultlearning.com/HISD-Summer



WHO:
Year 1 English Learners

WHEN:
June 8th - July 2nd

DEADLINE TO ENROLL:
June 3, 2020

