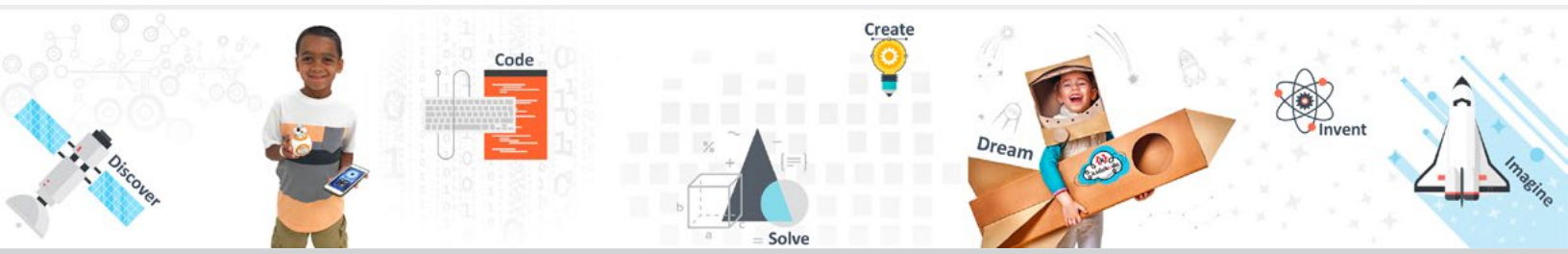


# {k}kidskode E-Learning Assistance & STEM Classes



The VEHICLE FOR CHANGE **KIDSKODE** programs are for GIRLS and BOYS that love to use their imaginations and creativity to build, craft, program and have a blast! Our programs are designed and supervised by **educators** with both experience and passion for teaching STEM related concepts and principles. Better yet, we understand the importance of **ENGAGING** kids in learning and enabling them to not only master skills but further pursue knowledge and careers in STEM related fields. Our activities include a variety of designs and challenges to help kids explore the power of creativity and innovation.

**E-Learning Assistance:** KidsKode educational staff will guide your child through their online learning and also provide exciting hands-on STEM-related activities each day. Our classes will provide:

- small group pods – maximum 15 students per group
- guidance through curriculum from a KidsKode instructor
- age appropriate STEM activities (K-2 / 3 - 6)
- socialization, new friends, exciting activities
- parent reports to help you gauge learning accomplishments
- adherence to Covid-19 safety protocols

## STEM Curriculum Focus:

- The 3 C's: Communication, Collaboration, Critical Thinking
- Beginning and advanced computer coding and robotics
- Engineering tasks which are designed for K - 6
- Team building to encourage and enhance collaboration
- Activities that support standards in math and science
- Having fun & making friends

1. Robotics & Code with Ozobots – Line Following Robots (3D Maze)
2. Structural Engineering With Lego – Design & Build
3. Robotics & Code With Lego and iPads
4. Paper Airplane Design & Rocket Science
5. Introduction To Visual Programming
6. Design & Program Your Own Video Game
7. Electrical Engineering (Circuits & 3D Light Greeting Cards)
8. Cool Science (hands on experiments)



And because we are located inside a movie theater, we will have special showings each week!

## Locations & Hours

### Hours of Operation:

Monday - Friday | 9:00 am - 3:30 pm

### Locations:

**Studio 35 Theater**, 3055 Indianola Ave, Columbus

**Grandview Theater**, 1247 Grandview Ave, Grandview Heights

For more information on KidsKode classes, please contact: Wesley Foster at 877-841-1110 or visit our website to learn more about the program.

[www.kidskode.com](http://www.kidskode.com)





# E-Learning + STEM

**KIDSKODE** staff has been working hard to adjust our teaching workshops and **focus on helping parents navigate the new reality of Distance Learning.** We have partnered with Studio 35 Theater in Clintonville & Grandview Theater in Grandview Heights **to provide in-person, small group classes** where parents can drop their kids off for 3-hour learning sessions. Full Day option also available.

## Class Information:

Classes take place MONDAY - FRIDAY between 9am - 3:30 pm.

Grades: Kindergarten to 6th Grade

Dates of Service: Classes Begin September 8, 2020

Morning Classes | 9:00 - 12:00

Afternoon Classes | 12:30 - 3:30

Full Day Classes | 9:00 - 3:30

## Registration:

Online registration only - [www.KIDSKODE.com](http://www.KIDSKODE.com)

**Payment methods accepted:** Debit or Credit Card, PayPal, or eCheck (If you choose to pay by eCheck, you will checkout without paying - you will then receive an email confirmation with directions on how to submit the check payment.)

## Fees:

The fee is \$25 for each 3-hour class. Each Session includes 4 classes. For example if you choose Monday mornings, the session fee is \$100.

There is a 25% deposit required to hold your spot. Full refund available up to 3 days prior to class start date. After this time the cancellation fee is \$25.

Premium STEM classes are available for an addition \$15 per class which is billed at \$60 per session.

The opinions, products, activities and/or services of this organization are neither sponsored nor endorsed by the school district.

The Theaters will be closed to the public when students are in attendance.



Vehicle For Change  
a non-profit organization