

**JOIN US FOR YOUR SCHOOL'S**

# **FAMILY TECH NIGHT !**

**VIA ZOOM**

**WHEN: THURSDAY THE 28TH, 2020**

## **ROBOTS IN ACTION GRADES K - 2**

Explore what robots can do and learn to code for line following robots.

## **DANCE PARTY GRADES K - 2**

Have some fun "making some moves" with dance party on code.org.

## **CODING FUN W/ SCRATCH GRADES 3 - 4**

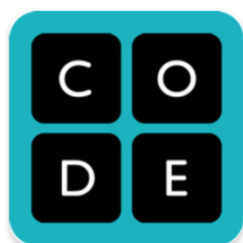
Have fun creating and solving coding challenges.

## **MICRO:BIT CODING GRADES 4 - 6**

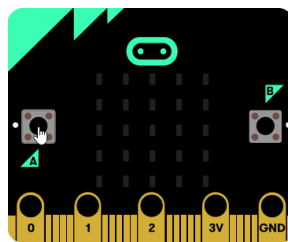
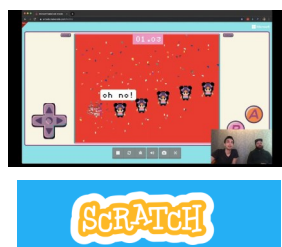
Learn to code a micro:bit controller board using Microsoft's coding environment and online simulator.

## **MAKEBLOCK ARCADE GRADES 4 - 6**

Learn to create arcade games using Microsoft's Makecode Arcade programming environment.



Code.org



## **LINKS**

### **Session 1**

**5:30 - 6:15 p.m.**

#### Robots in Action

**Meeting ID: 835 9347 3000**

**Password: robots**

#### Coding w/ Scratch

**Meeting ID: 870 0555 0722**

**Password: coding**

#### Micro:bit Coding

**Meeting ID: 830 5004 4015**

**Password: microbit**

### **Session 2**

**6:30 - 7:15 p.m.**

#### Dance Party

**Meeting ID: 881 8123 9652**

**Password: dance**

#### Coding with Scratch

**Meeting ID: 892 6435 7034**

**Password: coding**

#### Makeblock Arcade

**Meeting ID: 823 3555 4229**

**Password: arcade**



**Engaging Communities.**

**Empowering Learning.**

**Strengthening Schools.**

[www.peerfoundation.net](http://www.peerfoundation.net)