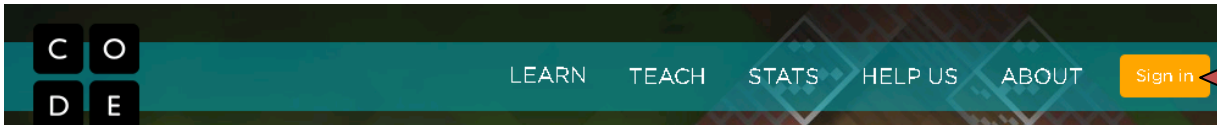
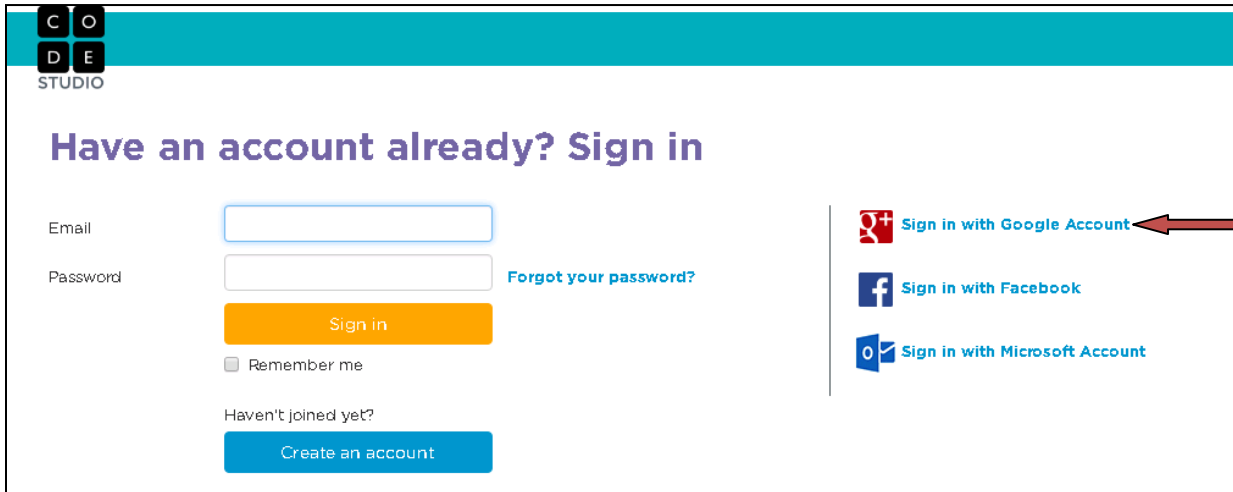


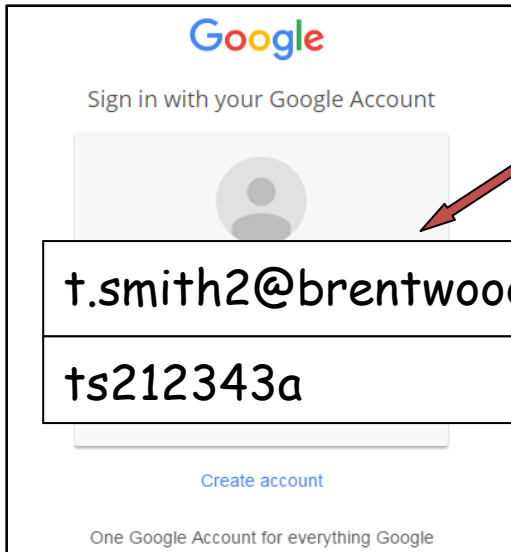
HOUR OF CODE (www.code.org)



Step #1:
Click on "Sign-in"



Step #2:
Click on
"Sign-in with
Google Account"

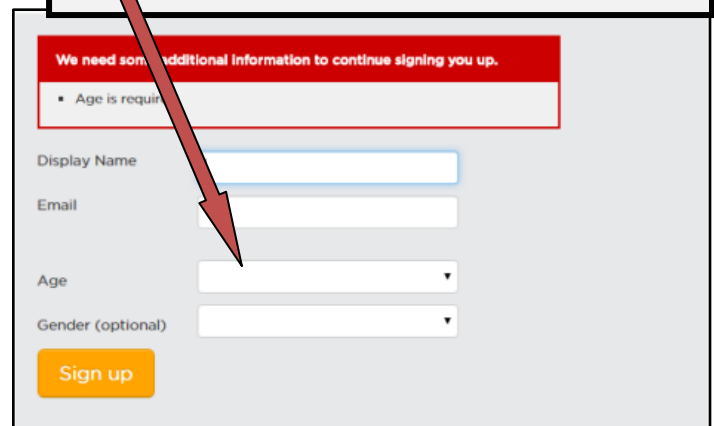


Step #3:
"Log-in to your
Google Account"

t.smith2@brentwood.k12.ca.us
ts212343a

Step #4:

First time, you will be asked to enter your Age and Gender (optional). Then click "Sign-up"



Courses (learn how to Code)

20 hour courses for Computer Science Fundamentals (all ages)

 Course 1 Start with Course 1 for early readers. Ages 4-6 Continue	 Course 2 Start with Course 2 for students who can read. Ages 6+ (reading required) Continue	 Course 3 Course 3 is a follow-up to Course 2. Ages 8-18 Try now	 Course 4 Students taking Course 4 should have already taken Courses 2 and 3. Ages 9-18 Try now
 Accelerated Course Learn basic computer science in an accelerated version of courses 2-4. Ages 10-18 Try now		 Unplugged Lessons If you don't have computers, try these unplugged lessons in your classroom. Ages 4+ Try Now	

The Hour of Code (Practice coding)

The Hour of Code for All Ages

 Minecraft Program animals and other Minecraft creatures in your own version of Minecraft. Try now	 Star Wars Learn to program droids, and create your own Star Wars game in a galaxy far, far away. Try now	 Frozen Let's use code to join Anna and Elsa as they explore the magic and beauty of ice. Try now	 Classic Maze Try the basics of computer science. Millions have given it a shot. Try now
 Flappy Code Wanna write your own game in less than 10 minutes? Try our Flappy Code tutorial! Try now	 Infinity Play Lab Use Play Lab to create a story or game starring Disney Infinity characters. Try now	 Play Lab Create a story or make a game with Play Lab! Try now	 Artist Draw cool pictures and designs with the Artist! Try now