



Looking for activities to engage your students during the FHSD **We Love to Code** Event? Check out this list of coding sites that engage kids of all ages. No coding experience necessary!

Web Based Activities	Coding Apps
<b>Early Learners (Pre-K – 2<sup>nd</sup> Grade)</b>	
<b>Bot Logic:</b> <a href="http://botlogic.us/#sthash.5QVL9qn9.dpbs">http://botlogic.us/#sthash.5QVL9qn9.dpbs</a>	<b>CargoBot:</b> <a href="http://twolivesleft.com/CargoBot/">http://twolivesleft.com/CargoBot/</a>
<b>Code.org Course 1:</b> <a href="https://studio.code.org/s/course1">https://studio.code.org/s/course1</a>	<b>Light Bot Jr:</b> <a href="https://itunes.apple.com/us/app/lightbot-jr-4+-coding-puzzles/id858640629">https://itunes.apple.com/us/app/lightbot-jr-4+-coding-puzzles/id858640629</a>
<b>Blockly:</b> <a href="https://blockly-games.appspot.com/maze?lang=en">https://blockly-games.appspot.com/maze?lang=en</a>	<b>Daisy the Dinosaur:</b> <a href="https://itunes.apple.com/us/app/daisy-the-dinosaur/id490514278?mt=8&amp;ign-mpt=uo%3D4">https://itunes.apple.com/us/app/daisy-the-dinosaur/id490514278?mt=8&amp;ign-mpt=uo%3D4</a>
	<b>Kodable (Programming Curriculum):</b> <a href="https://itunes.apple.com/us/app/kodable-k-5-coding-curriculum/id577673067?mt=8&amp;ign-mpt=uo%3D4">https://itunes.apple.com/us/app/kodable-k-5-coding-curriculum/id577673067?mt=8&amp;ign-mpt=uo%3D4</a>
	<b>Make Game and Learn Coding Skills with The Foos:</b> <a href="https://itunes.apple.com/us/app/foos-coding-5+-make-games!/id923441570?mt=8&amp;ign-mpt=uo%3D4">https://itunes.apple.com/us/app/foos-coding-5+-make-games!/id923441570?mt=8&amp;ign-mpt=uo%3D4</a>
	<b>Box Island, Epic Coding Adventure:</b> <a href="https://itunes.apple.com/us/app/box-island-epic-coding-adventure/id979579439?mt=8&amp;ign-mpt=uo%3D4">https://itunes.apple.com/us/app/box-island-epic-coding-adventure/id979579439?mt=8&amp;ign-mpt=uo%3D4</a>
	<b>LEGO Mindstorms Fix the Factory:</b> <a href="https://itunes.apple.com/us/app/lego-mindstorms-fix-factory/id671493323?mt=8">https://itunes.apple.com/us/app/lego-mindstorms-fix-factory/id671493323?mt=8</a>
<b>Intermediate Learners (3<sup>rd</sup> – 5<sup>th</sup> Grade)</b>	
<b>Code Monster:</b> <a href="http://www.crunchzilla.com/code-monster">http://www.crunchzilla.com/code-monster</a>	<b>Light Bot Programming Puzzles:</b> <a href="http://lightbot.com/">http://lightbot.com/</a>
<b>Code with Star Wars:</b> <a href="https://code.org/starwars">https://code.org/starwars</a>	<b>Make Games and Learn to Code with HopScotch:</b> <a href="https://itunes.apple.com/us/app/hopscotch-make-games!-learn/id617098629?mt=8&amp;ign-mpt=uo%3D4">https://itunes.apple.com/us/app/hopscotch-make-games!-learn/id617098629?mt=8&amp;ign-mpt=uo%3D4</a>
<b>Code with Elsa and Anna:</b> <a href="https://studio.code.org/s/frozen/stage/1/puzzle/1">https://studio.code.org/s/frozen/stage/1/puzzle/1</a>	<b>Make your robot move with code: A.L.E.X.:</b> <a href="https://itunes.apple.com/us/app/a.l.e.x./id597040772?mt=8&amp;ign-mpt=uo%3D4">https://itunes.apple.com/us/app/a.l.e.x./id597040772?mt=8&amp;ign-mpt=uo%3D4</a>
<b>Bot Logic:</b>	<b>CargoBot:</b> <a href="http://twolivesleft.com/CargoBot/">http://twolivesleft.com/CargoBot/</a>

<a href="http://botlogic.us/#sthash.5QVL9qn9.dpbs">http://botlogic.us/#sthash.5QVL9qn9.dpbs</a>	
<b>Code.org Courses 2 and 3:</b> <ul style="list-style-type: none"> <li>• <a href="https://studio.code.org/s/course2">https://studio.code.org/s/course2</a></li> <li>• <a href="https://studio.code.org/s/course3">https://studio.code.org/s/course3</a></li> </ul>	<b>Scratch Jr. :</b> <a href="https://itunes.apple.com/us/app/scratchjr/id895485086?mt=8&amp;ign-mpt=uo%3D4">https://itunes.apple.com/us/app/scratchjr/id895485086?mt=8&amp;ign-mpt=uo%3D4</a>
<b>Explore Code with Mine Craft:</b> <a href="https://code.org/mc">https://code.org/mc</a>	
<b>Code through Mazes with Angry Birds:</b> <a href="https://studio.code.org/hoc/1">https://studio.code.org/hoc/1</a>	
<b>Practice the coding that goes behind FlappyCo Birds:</b> <a href="https://studio.code.org/flappy/1">https://studio.code.org/flappy/1</a>	
<b>Code with Disney Infinity Characters:</b> <a href="https://studio.code.org/s/infinity/stage/1/puzzle/1">https://studio.code.org/s/infinity/stage/1/puzzle/1</a>	
<b>Play Lab:</b> <a href="https://studio.code.org/s/playlab/stage/1/puzzle/1">https://studio.code.org/s/playlab/stage/1/puzzle/1</a>	
<b>Code with the characters from Ice Age:</b> <a href="https://studio.code.org/s/iceage/stage/1/puzzle/1">https://studio.code.org/s/iceage/stage/1/puzzle/1</a>	
<b>Code Combat:</b> <a href="http://codecombat.com/">http://codecombat.com/</a>	
<b>Blockly Bird:</b> <a href="https://blockly-games.appspot.com/bird?lang=en">https://blockly-games.appspot.com/bird?lang=en</a>	
<b>Blockly Turtle:</b> <a href="https://blockly-games.appspot.com/turtle?lang=en">https://blockly-games.appspot.com/turtle?lang=en</a>	
<b>Blockly Movie:</b> <a href="https://blockly-games.appspot.com/movie?lang=en">https://blockly-games.appspot.com/movie?lang=en</a>	