

[Oct 7 2014, 11:09 PM] edinnovator: Hour of Code: December 8-14
<http://hourofcode.com/us>

[Oct 7 2014, 11:20 PM] edinnovator: Hour of Code video:
<https://www.youtube.com/watch?v=srH1OEKB2LE>

[Oct 7 2014, 11:25 PM] edinnovator: Program or be Programmed:
<http://www.rushkoff.com/program-or-be-programmed/>

[Oct 7 2014, 11:27 PM] edinnovator: What Most Schools Don't Teach:
<http://youtu.be/nKIu9yen5nc>

[Oct 7 2014, 11:27 PM] edinnovator: Computer Science Ed Week:
<http://csedweek.org/>

[Oct 7 2014, 11:27 PM] ადელ კა: programming is everywhere: desktop programming, mobile, robots, plane, wearable device ...

[Oct 7 2014, 11:29 PM] edinnovator: Laura's tutorials:
<http://english25.weebly.com/useful-links.html>

[Oct 7 2014, 11:33 PM] edinnovator: Laura's students teaching themselves to code: <http://youtu.be/V7xPOYQy66c>

[Oct 7 2014, 11:40 PM] edinnovator: Hopscotch: <http://www.gethopscotch.com/>

[Oct 7 2014, 11:41 PM] edinnovator: Hour of Code Winter Scene Design Challenge:
<http://thinkingthroughmylens.wordpress.com/2013/12/10/hour-of-code/>

[Oct 7 2014, 11:44 PM] EdTechMrG: Well said Kim!

[Oct 7 2014, 11:46 PM] edinnovator: Interconnections series:
<http://digitalis.nwp.org/gnl>

[Oct 7 2014, 11:47 PM] inroom107: Thanks Kim...from 2nd grade teacher; I can visualize this now!

[Oct 7 2014, 11:47 PM] edinnovator: Creative Computing webinar October 23 at 4pm: <http://educatorinnovator.org/webinars/creative-computing-getting-started-with-computational-literacy-in-the-classroom/>

[Oct 7 2014, 11:52 PM] edinnovator: <http://studio.code.org/>

[Oct 7 2014, 11:53 PM] EdTechMrG: Nice!

[Oct 7 2014, 11:55 PM] inroom107: There is nothing about this project that I don't LOVE: "failure", innovation, perseverance, girl's in STEM, syntax, language, problem solving, Flow, discovery, student centered...can't wait!

[Oct 7 2014, 11:57 PM] edinnovator: We couldn't agree more!

[Oct 8 2014, 12:00 AM] edinnovator: Connected Learning Alliance:
<http://clalliance.org>

[Oct 8 2014, 12:00 AM] edinnovator: <http://educatorinnovator.org>

[Oct 8 2014, 12:00 AM] edinnovator: @innovates_ed

[Oct 8 2014, 12:01 AM] edinnovator: Thanks, everyone!

[Oct 8 2014, 12:01 AM] inroom107: The depth of this is about teaching and allowing our students to problem solve by reasoning. THANK YOU!

[Oct 8 2014, 12:01 AM] EdTechMrG: Thank you!

[Oct 8 2014, 12:01 AM] ადელ კა: thank you.

[Oct 8 2014, 12:02 AM] MESTechDE: Thank you!