edinnovator: Hi, everyone!

Edinnovator: East Bay School for Boys (EBSB) Program:
http://eastbayschoolforboys.tumblr.com/Program

Edinnovator: East Bay School for Boys (EBSB) Curricular Pillars:
http://www.ebsfb.org/node/8494

Edinnovator: Bourn Idea Lab website:
http://www.castilleja.org/bournidealab

Edinnovator: Park Day School:

Paul Oh: I'm wondering if Beth can talk a little bit about how she plans to foster buy-in by teachers for the making work.

Edinnovator: Analy High School’s ProjectMake.org:
http://www.projectmake.org/

Edinnovator: Lick-Wilmerding HS Technical Arts Department:
http://www.lwhs.org/Page/Curriculum/Departments/Technical-Arts

Edinnovator: New High School:
http://eastbayhighschool.tumblr.com/

Edinnovator: Do you have questions for the group? Post them here.

Edinnovator: Creativity Lab at Lighthouse Community Charter School: LighthouseCreativityLab.org

Edinnovator: http://lighthousecreativitylab.org/


Paul Oh: Question for the panel: how do you help young people reflect on what they've learned and done while they're making, and afterward?

Edinnovator: East Bay School for Boys (EBSB) Curricular Pillars: http://www.ebsfb.org/node/8494

Missmartini: that's an engineering notebook! :)

Missmartini: Oh! Jessica just asked the question I was thinking :)

Missmartini: Peer Review?

Paul Oh: Made me think of protocols for examining student work - like descriptive review.

Missmartini: I have to remember to tie in with school's mission. Thank you for that reminder.

Paul Oh: I would add that we can argue making can be seen as a fundamental aspect of research-based pedagogies and learning frameworks, like Connected Learning.

Edinnovator: K-12 FabLabs Google Group:
https://groups.google.com/forum/#!forum/k-12-fablabs

Paul Oh: Connected Learning: interest-driven, production-centered learning, often with a shared purpose in mind.

Paul Oh: Here's a link to more info about CL principles:
http://educatorinnovator.org/why-connected-learning/

Edinnovator: Maker Education Meetup Group:
http://www.meetup.com/Maker-Education/

Edinnovator: Sonoma State’s (SSU) Maker Certificate Program:
http://www.thestartupclassroom.org/maker-course

Edinnovator: Analy High School’s ProjectMake.org:
http://www.projectmake.org/

Edinnovator: SSU’s Maker Educator YouTube Channel:
https://www.youtube.com/playlist?list=PLXZ2%5HPaBiWNbqRfjZzRMHKVWuPs6bIXKr
[Dec 3 2014, 8:56 PM] missmartini: Thank you!

[Dec 3 2014, 8:56 PM] edinnovator: Making in K12 Settings Part 2:
http://educatorinnovator.org/webinars/making-in-k12-settings-part-2/

[Dec 3 2014, 8:57 PM] edinnovator: Connected Learning Alliance:
http://clalliance.org

[Dec 3 2014, 8:57 PM] steve8071: yes! This was awesome (even though I just
captured the end). Looking forward to part 2!

[Dec 3 2014, 8:58 PM] Paul Oh: Great to see you here, Steve

[Dec 3 2014, 8:58 PM] edinnovator: Educator Innovator:
http://educatorinnovator.org

[Dec 3 2014, 8:58 PM] steve8071: Thanks, Paul!

[Dec 3 2014, 8:58 PM] Paul Oh: The archive for the whole conversation can be
found at this URL soon.

[Dec 3 2014, 8:58 PM] Paul Oh: If you're interested

[Dec 3 2014, 9:00 PM] edinnovator: Thanks for tuning in!