

MVHSMake Winter 2018.pptx

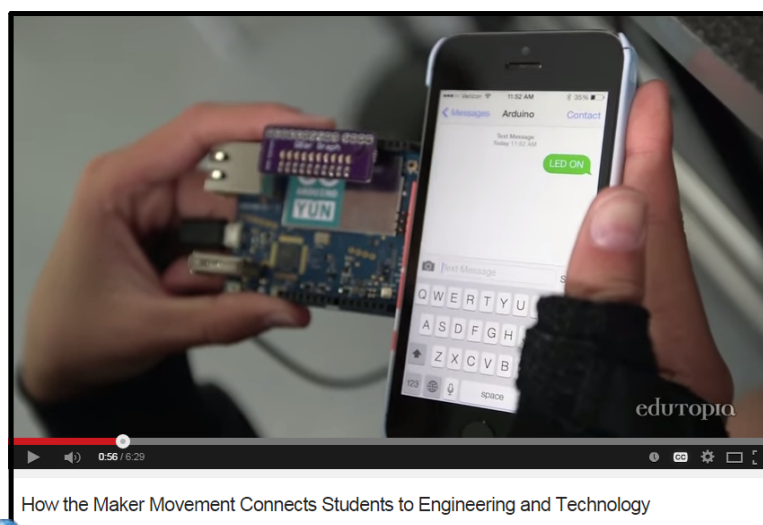


 **COOP 120...** 
#MVHSMMAKE

'Project based independent learning where students are given an opportunity to be creative, innovative and take ownership of their learning!'

STEM  **orth** 

Goals of the course...



How the Maker Movement Connects Students to Engineering and Technology

BristleBot Challenge...

Materials: Toothbrush Head
Wire
Vibrating Motor
Switch

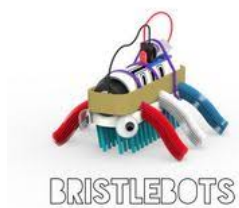
*** Other items are your choice

GOAL:

Create a racing toothbrush head that can travel the fastest in the most direct route to the finish line after turning on a switch.

* I have 15 motors & 7 toothbrush heads

<http://teachers.egfi-k12.org/activity-do-it-yourself-bristlebot/>



Attachments

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