



# Choice Board

## #3

### 8<sup>th</sup> Grade

### Manufacturing

### Technology

<p><u>Tinker Cad</u> <a href="https://www.tinkercad.com/">https://www.tinkercad.com/</a></p> <p>Design a flying car</p>	<p><u>Endevor web site</u> <a href="https://Platform.everfi.net/login">https://Platform.everfi.net/login</a></p> <p>F1087fd6 log in for 1<sup>st</sup> period 18479831 log in for 6<sup>th</sup> period</p> <p>Password=vvms2020</p>	<p><u>Career Planner</u> HelloID app High school and beyond link Take career interest survey</p>
<p>Use Canvas to go through the Band Saw Scroll Saw Drill Press 8<sup>th</sup> grade Manufacturing Technology modules</p>	<p>Ted Talks on drones and new flying machines <a href="https://www.ted.com/talks/rodi_n_lyasoff_how_autonomous_flying_taxis_could_change_the_way_you_travel">https://www.ted.com/talks/rodi_n_lyasoff_how_autonomous_flying_taxis_could_change_the_way_you_travel</a>  <a href="https://www.ted.com/talks/raffaello_d_andrea_meet_the_dazzling_flying_machines_of_the_future">https://www.ted.com/talks/raffaello_d_andrea_meet_the_dazzling_flying_machines_of_the_future</a></p> <p>Write 5 things you found interesting from each talk in your digital journal.</p>	<p>Tinker Cad Keychain</p> <p>Use the module in Canvas to design a Keychain to be printed at school.</p>
<p>Watch this Ted Talk: <a href="https://www.ted.com/talks/simone_giertz_why_you_should_make_useless_things">https://www.ted.com/talks/simone_giertz_why_you_should_make_useless_things</a> Design and make a useless thing 😊 Maybe use tinkercad</p>	<p>3D printing? Watch the Ted talk: <a href="https://www.ted.com/talks/avir_eichental_what_s_next_in_3d_printing">https://www.ted.com/talks/avir_eichental_what_s_next_in_3d_printing</a> Do you think 3D printing will change manufacturing? Why? Answer that question in your digital journal.</p>	<p>Take a virtual field trip!! Visit Canvas page for the document on the <b>Museum of Flight</b>.</p>

--	--	--