

HIGH SCHOOL STE(A)M RESOURCES

- STE(A)M Projects
 - General
 - <http://bit.ly/HSsteam23>
 - <http://bit.ly/HSsteam17>
 - <http://bit.ly/HSsteam30>
 - Makerspaces
 - <http://bit.ly/HSsteam12>
 - Cardboard Regatta
 - <http://bit.ly/HSsteam24>
 - <http://bit.ly/HSsteam7>
 - Pendulum Painting
 - <http://bit.ly/19Unax4>
 - Physics Olympics
 - <http://bit.ly/HSsteam22>
 - <http://bit.ly/HSsteam21>
 - <http://bit.ly/HSsteam20>
 - <http://bit.ly/HSsteam19>
 - <http://bit.ly/HSsteam18>
 - Graphic Design Workshop
 - <http://bit.ly/HSsteam25>
 - <http://bit.ly/HSsteam26>
 - <http://bit.ly/HSsteam29>
- STE(A)M Career Panel
 - <http://bit.ly/HSsteam28>
- Flash Bang! Demos
 - <http://bit.ly/HSsteam13>
- Food Science
 - <http://bit.ly/HSsteam14>
 - <http://bit.ly/HSsteam8>
- Exercise Science
 - <http://bit.ly/HSsteam27>
 - <http://bit.ly/HSsteam31>
- Community Garden for teens
 - <http://bit.ly/HSsteam10>
 - <http://bit.ly/HSsteam9>
- Café Sci
 - <http://bit.ly/HSsteam6>
- Programming/Hacking/Technology
 - Programming with Raspberry Pi
 - <http://bit.ly/HSsteam3>
 - <http://bit.ly/HSsteam2>
 - <http://bit.ly/HSsteam1>
 - Arduino
 - <http://bit.ly/HSsteam15>

All links (and more) can be accessed as a group by going to;
<http://bitly.com/bundles/cdalibrary4teens/1>