

2022

Science & Technology in U.S.History Digital Choice Board

Robert W. Maloy
University of Massachusetts Amherst

Torrey Trust
University of Massachusetts Amherst

Follow this and additional works at: https://scholarworks.umass.edu/tecs_ed_materials

Recommended Citation

Maloy, Robert W. and Trust, Torrey, "Science & Technology in U.S.History Digital Choice Board" (2022).
Digital Choice Boards and Interactive Learning Materials for Teachers and Students. 42.
https://scholarworks.umass.edu/tecs_ed_materials/42

This Book is brought to you for free and open access by the Department of Teacher Education and Curriculum Studies at ScholarWorks@UMass Amherst. It has been accepted for inclusion in Digital Choice Boards and Interactive Learning Materials for Teachers and Students by an authorized administrator of ScholarWorks@UMass Amherst. For more information, please contact scholarworks@library.umass.edu.

Construct an [augmented reality exhibit](#) of [First American Cities](#) ([AR Tools](#)).



Build a 3D [model](#) of [Native American Homes](#).



Write a news article about the working conditions facing women and children in the [Lowell Mills](#).



Design a canva presentation about the [impact of the Cotton Gin](#) on Black slavery and the coming of the Civil War.

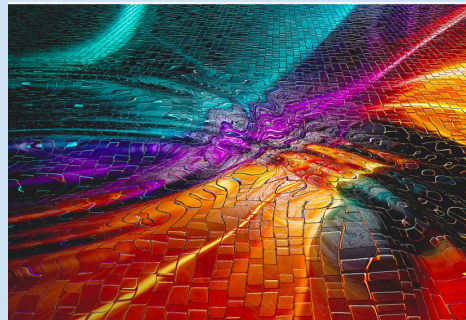


Build an [interactive map](#) of the [nation's first canals, roads, and railroads](#).



Science & Technology in U.S. History

Digital Choice Board Explorations For Students and Teachers



Links and materials from [resourcesforhistoryteachers](#) wiki & [Building Democracy for All](#) eBook

Design a [multimodal book](#) featuring the [Transcontinental Railway Chinese railroad workers](#).



Create [3D digital artifacts](#) representing the work of [African American Inventors of the 19th Century](#).



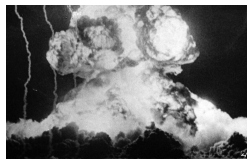
Create a children's picture book that celebrates [women pioneers in science](#).



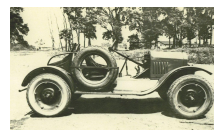
Code a [Scratch story](#) that celebrates the achievements [Alan Turing](#).



Make a digital slideshow about the [Manhattan Project and the Atomic Bomb](#).



Write an [interactive digital story](#) about [Automobile Innovation in the U.S.](#) - from the Duryea brothers to [self-driving cars](#).



Compose a [People's History of Women and Space Exploration](#).



