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

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Construct an <u>augmented</u>
<u>reality exhibit</u> of <u>First</u>
<u>American Cities</u>
(AR Tools).



Build a 3D <u>model</u> of <u>Native American</u> 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.



Create 3D digital artifacts

representing the work of

African American

Inventors of the 19th

Century.

Science & Technology in U.S. History

Digital Choice Board Explorations
For Students and Teachers



Building Democracy for All eBook

Links and materials from resourcesforhistoryteachers wiki &

,

Design a multimodal book featuring the Transcontinental Railway Chinese railroad workers.



Create a children's picture book that celebrates women pioneers in science.



Code a <u>Scratch story</u> that celebrates the achievements

Alan Turing.



Make a digital slideshow about the Manhattan
Project and the Atomic
Bomb.



Write an <u>interactive digital</u> story about <u>Automobile</u> <u>Innovation in the U.S.</u> - from the Duryea brothers to self-driving cars.



Compose a <u>People's</u>
<u>History</u> of <u>Women and</u>
<u>Space Exploration</u>.

