

United States History II: Culture: Technology & Innovation SS.01.01.02

Scope Level: (Level 1)

Understands how technology and innovation impacts societal change.

Explain ways in which technology and innovation can have both short term and long term effects on society.

Vocabulary Words

1. **Explain** - To make plain or comprehensible. To offer reasons for or a cause of, justify
 2. **Technology** - Is the making, modification, usage, and knowledge of tools, machines, techniques, crafts, systems, and methods of organization, in order to solve a problem, improve a preexisting solution to a problem, achieve a goal, handle an applied input/output relation or perform a specific function. (wikipedia)
 3. **Innovation** - a new idea, method, or device
 4. **Society** - a community, nation, or broad grouping of people having common traditions, institutions, and collective activities and interests.
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Scoring Guide

Proficiency Level	Proficiency Level Description	Taxonomy Level	The Learner is able to:
4	In addition to the 3.0 knowledge, infers or applies beyond what was taught.		
3	Understands several selected belief systems (religions, cultural practices) that have existed over time.	Comprehension	Explain ways in which technology and innovation can have both short term and long term effects on society.
2	Knows examples of different beliefs and practices of religions around the world. Knows varying belief systems, for example, cultural values and practices, human rights, moral and ethical codes	Retrieval	Match a list of technological changes to the corresponding societal impact.
1	With help..... has the 2.0 content.		

United States History II: Culture: Technology & Innovation in History SS.02.TIH.01.02

Scope Level: (Level 2)

Understands the need for continual technological innovation for growth

Predict the need for continual technological innovation for growth.

Vocabulary Words

1. **Predict**- to declare or indicate in advance; especially: foretell on the basis of observation, experience, or scientific reason.
 2. **Need** - necessary duty
 3. **Continual** - recurring in steady usually rapid succession
 4. **Technological** - resulting in improvements in technical processes that increase productivity of machines and eliminates manual operations done by older machines.
 5. **Innovation** - a new idea, method, or device
 6. **Growth** - anticipated progressive growth especially in capital value and income
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Scoring Guide

Proficiency Level	Proficiency Level Description	Taxonomy Level	The Learner is able to:
4	In addition to the 3.0 knowledge, infers or applies beyond what was taught.		
3	Understands several selected belief systems (religions, cultural practices) that have existed over time.	Analysis	Predict the resulting impact on our society if technological advances ceased.
2	Knows examples of different beliefs and practices of religions around the world. Knows varying belief systems, for example, cultural values and practices, human rights, moral and ethical codes	Comprehension	Explain the ways in which the following technological advances helped in the growth of society.
1	With help..... has the 2.0 content.		