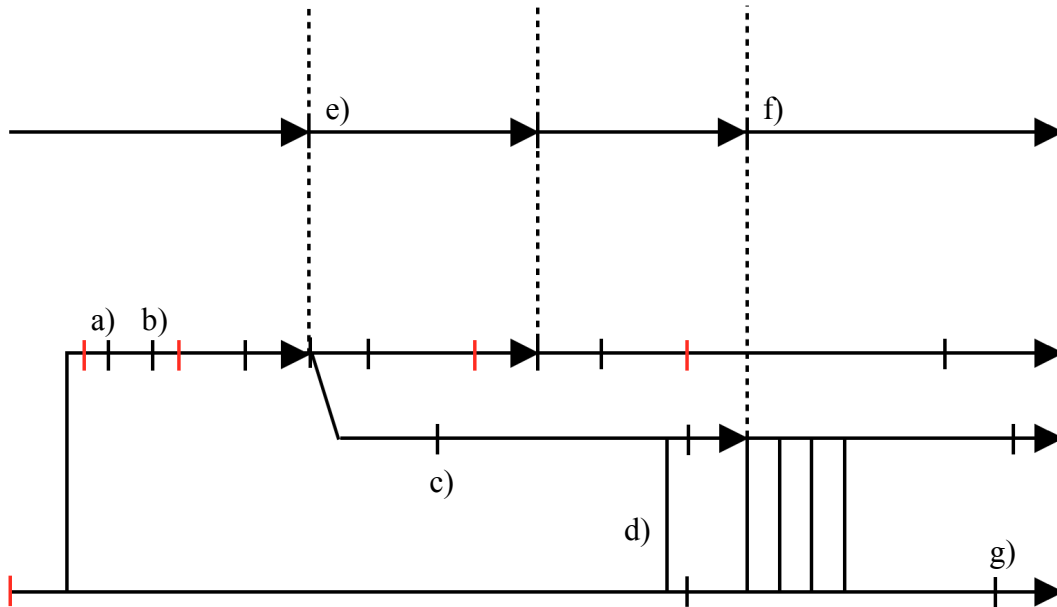


Part 1: Anchor Fact TimeLine

1. Use the diagram to help you provide the dates and/or names of the events or periods labelled:



Dates

- a) _____
- b) _____
- c) _____
- d) _____
- e) _____
- f) _____
- g) _____

Events

- 1607/8: _____
- 1756-63: _____
- c.1764/9: _____
- 1787/9: _____
- 1964/5: _____
- 1993: _____
- 1861-5: _____

Periods

- 1776-1861: _____
- c.3000BC - c.1769: _____
- 1492-1776: _____
- c.1769 - 1869: _____

Bonus

- 1619x2: _____
- 1831-61: _____
- 476 AD: _____
- 1946: _____

Part 2: Periods of American History

2. Describe the America that James Monroe lived in, from three angles: technology, America’s form of government, and its relationship to the world. *Provide anchor facts to support your answer.*

3. Thomas Edison invented the lightbulb c.1879. Describe the state of America at the time in terms of technology, form of government, and its relationship to the world. *Provide anchor facts to support your answer.*

4. When Islamic terrorists attacked America in 2001, what version of America did they attack (in terms of technology, form of government, and its relationship to the world). *Provide anchor facts to support your answer.*

Part 3: Responses to Industrialism

5. What forms of technology combined with the steam engine produced a revolution in the manufacturing of clothing? What negative reaction occurred and why?

6. If you don't want to *only* pursue material values, but believe in something "more" or "higher," what are you? Give an example from industrial history.

7. What is the difference between a conservationist and a preservationist?

Part 4: Contemporary History

8. What does “contemporary” mean? What is a common contemporary anti-industrial view of industrialism?

9. What was the last cardinal anchor fact in the story of civil rights? What change almost occurred, but was reversed? Why hasn't American society made major changes to rights in recent decades?

10. What would a smartphone look like today, if progress in computing had been the same as in nuclear power or space exploration? Explain your answer.
