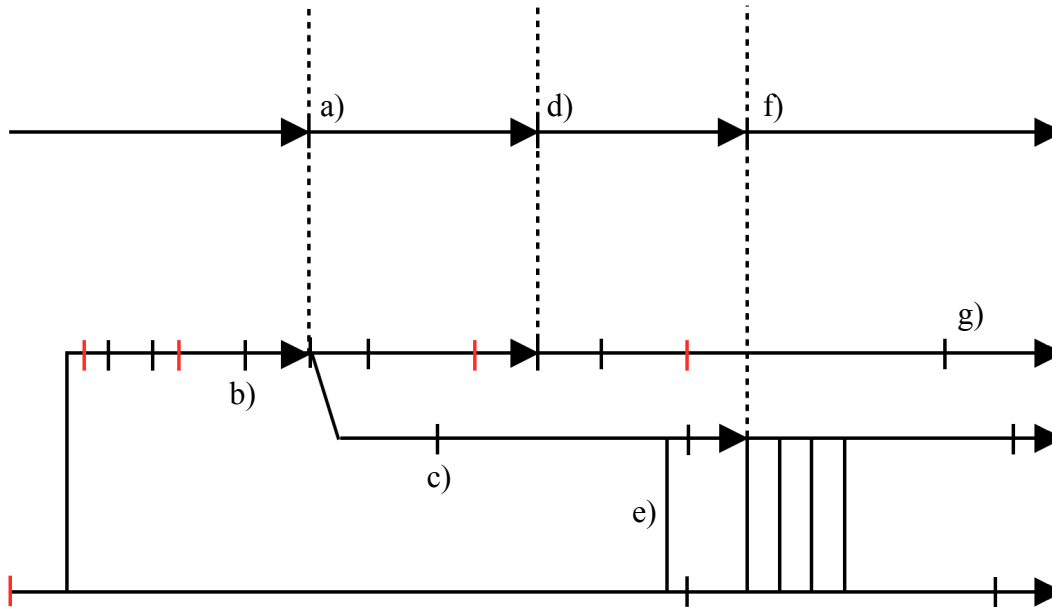


Part 1: Anchor Fact TimeLine

1. Use the diagram to answer the questions below:



Date

- | | | | |
|----|---------|----------|---|
| a) | c.1769 | 1584: | Hakluyt’s Discourse on Western Planting |
| b) | 1756-63 | 1823: | Monroe Doctrine |
| c) | 1823 | 1947: | Truman Doctrine |
| d) | 1869/70 | 1787/9: | Constitution / Bill of Rights |
| e) | 1914-19 | 1964/5: | Civil Rights Act / Voting Rights Act |
| f) | 1945/6 | 1993: | European Union |
| g) | 1964/5 | 1865-77: | Reconstruction |

(1/2 point per answer)
Total Points This Page: 7 pts

Part 2: Pre- and Proto- Industrial Life

2. What is another name for the “Age of Steam”? Why can it also be called that?

The Watt Steam Engine changed human history forever. It started the “Age of Steam,” which can also be the proto-industrial phase of history. Proto-industrial means that progress was slow and the technologies of that time are now obsolete. **(3 pts: 1 pt for proto-industrial; 1 pt for explaining proto-industrial; 1 pt for spelling and grammar)**

3. What are two kinds of transportation that used to use steam engines? What happened in 1869?

Machines such as steamships and steam locomotives (trains) used the Watt steam engine. In 1869, a transcontinental railroad was completed across the United States. **(3 pts: 1 pt for ships and trains; 1 pt for transcontinental railroad; 1 pt for spelling and grammar)**

Part 3: Industrial and Advanced Industrial History

4. What two *industrial* inventions do we still use? What are the *three* advanced industrial inventions?

Two industrial inventions that we still use are cars and planes. The *advanced* industrial inventions that make life different today are computers, nuclear power and space exploration. **(3 pts: 1 pt for cars and planes; 1 pt for at least two new inventions; 1 pt for spelling and grammar)**

5. What was the full name of the “Giant Brain” known as ENIAC?

The ENIAC was the “Electronic Numerical Integrator and Computer.” **(2 pts: 1 pt for name; 1 pt for at least two new inventions; 1 pt for spelling and grammar)**

Total Points This Page: 11 pts

Part 4: Advanced Industrial Food

6. What do we call food *for food*? What do we call a chemical that kills some plants (weeds) but not others?

For for food (as in plant food) is called “fertilizer.” Chemicals that kill some plants (weeds) but not food crops are called “herbicides.” **(3 pts: 1 pt for fertilizer; 1 pt for herbicide; 1 pt for spelling and grammar)**

7. What kind of food is made with fewer or no industrial chemicals? What kind is made from even more advanced science than the Green Revolution?

Food made with fewer or no industrial chemicals is called “organic.” Food made from the most advanced science so far is called “GMOs” or “genetically modified organisms” **(3 pts: 1 pt for organic; 1 pt for GMO; 1 pt for spelling and grammar)**

Total Points This Page: 6 pts

Part 5: Bonus

8. What was the nickname of the ENIAC?

“Giant Brain” (0.5 bonus points)

9. Who was the first person to walk on the moon?

Neil Armstrong (0.5 bonus points)

10. Who created the Standard Oil Company?

John D. Rockefeller (0.5 bonus points)

Total Bonus Points: 1.5 pts

Total Points on Test: 24 points