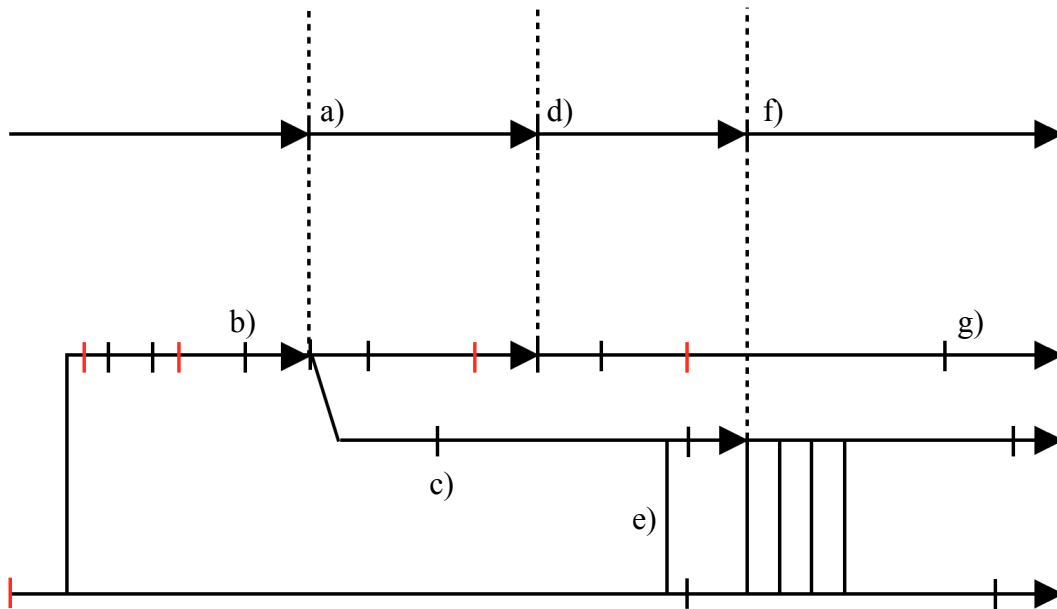


Part 1: Anchor Fact TimeLine

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

- 1584: _____
- 1823: _____
- 1947: _____
- 1787/9: _____
- 1964/5: _____
- 1993: _____
- 1865-77: _____

Periods

- 1776-1861: _____
- c.3000BC - c.1769: _____
- 1492-1776: _____
- 1949 - Today: _____

Bonus

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

Part 2: Pre- and Proto- Industrial Life

2. What does it mean to say human beings lived for 25 years *on average* in pre-industrial life? Why was life so short?

3. What is the importance of the Watt Steam Engine? What kinds of machines were built based on this device (give at least two examples).

4. Why is the date for the Watt Steam Engine given as “*c.1769*” rather than just “1769”?

5. What’s the difference between “proto-industrial” and “industrial”? (There are at least *two* parts to this answer.)

Part 3: Industrial and Advanced Industrial History

6. What’s the difference between “industrial” and “advanced industrial”? (You can mention both things that are the same, *and* things that are different.)

7. What does “ENIAC” stand for? What was its purpose? What advantage did this type of invention provide?

Part 4: Advanced Industrial Food

8. When industrial technology such as the Haber Process to make fertilizer increased the amount of food that could be made, what happened to people that have lived on farms but didn't need to. What other technology was needed to ship the food to them from the farms without it spoiling?

9. Why is Norman Borlaug an important person in history? What is the transformation to modern food that he helped bring about, and what is this transformation called?

Part 5: Bonus

10. What was the nickname of the ENIAC?

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

12. Who created the Standard Oil Company?
