



Friday, January 27, 2012

CONNECTIONS.

Warm Up!

- Pass out the Video Focus Worksheet.
- Read the following:

Science historian James Burke's ten part series **Connections** traces the progression of technology from ancient to modern times. According to Burke, every invention comes from putting the right pieces of already available technology together to build something new. By tracing the history of technology through a series of "triggers," each one of which sets off the next, Burke demonstrates how technology is an interconnected web and how one seemingly unrelated innovation leads to another.

Today you will be watching **Connections 2: Deja Vu**. This episode examines how history repeats itself by exploring links between Pizarro and his conquest of the Incas, Belgian stock markets, pirates, the development of military drill, the work of geographer Alexander Humboldt, and the philosophy of Nazism. Your job during this video is to follow Burke's connections from the beginning to the end recognizing and recording the concept, era, and region of each in the long chain of invention . . .

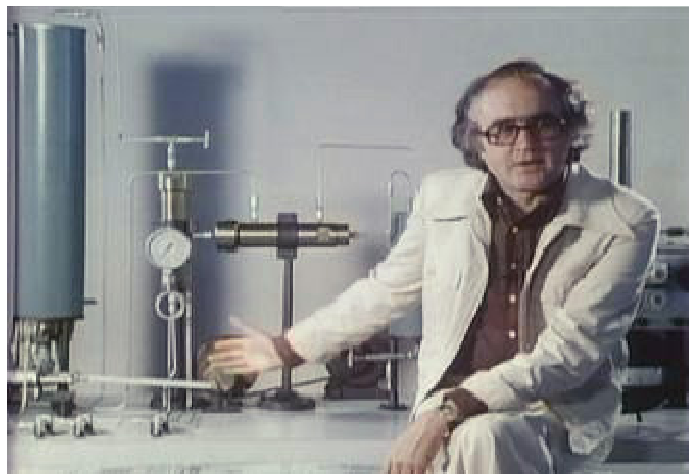
Work Out!

- Students should focus on tracing the connections between inventions and innovations and record the concept, era, and region of each as they watch.

ERA 1	ERA 2	ERA 3	ERA 4	ERA 5	ERA 6
-600BCE	600BCE-600CE	600CE-1450CE	1450CE-1750CE	1750CE-1900CE	1900CE -

Cool Down!

- COLLECT ALL VIDEO WRAP UP WORKSHEETS AT THE END OF CLASS.
- Students should review their assigned chapter, and begin work on questions for Monday and Tuesday

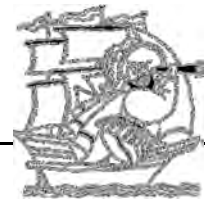


Name _____

Period _____

World History AP (WHAP)

Mr. Crawford



2 EPISODE 10 DEJA VU

Science historian James Burke's series Connections traces the progression of technology and ideas from ancient to modern times. According to Burke, every invention comes from putting the right pieces of already available concepts together to build something new. By tracing history through a series of "triggers," each one of which sets off the next, Burke demonstrates how technology is an interconnected web and how one seemingly unrelated innovation leads to another.

Your job during this video is to follow Burke's connections from the beginning to the end and pinpoint which time period (ERA) and which REGION he is discussing. . .

ERA 1 -600BCE	ERA 2 600BCE-600CE	ERA 3 600CE-1450CE	ERA 4 1450CE-1750CE	ERA 5 1750CE-1900CE	ERA 6 1900CE -
------------------	-----------------------	-----------------------	------------------------	------------------------	-------------------

1. IDEA _____ ERA _____ REGION _____
2. IDEA _____ ERA _____ REGION _____
3. IDEA _____ ERA _____ REGION _____
4. IDEA _____ ERA _____ REGION _____
5. IDEA _____ ERA _____ REGION _____
6. IDEA _____ ERA _____ REGION _____
7. IDEA _____ ERA _____ REGION _____
8. IDEA _____ ERA _____ REGION _____
9. IDEA _____ ERA _____ REGION _____
10. IDEA _____ ERA _____ REGION _____
11. IDEA _____ ERA _____ REGION _____
12. IDEA _____ ERA _____ REGION _____
13. IDEA _____ ERA _____ REGION _____
14. IDEA _____ ERA _____ REGION _____
15. IDEA _____ ERA _____ REGION _____
16. IDEA _____ ERA _____ REGION _____
17. IDEA _____ ERA _____ REGION _____
18. IDEA _____ ERA _____ REGION _____
19. IDEA _____ ERA _____ REGION _____
20. IDEA _____ ERA _____ REGION _____

*you may not be using all 20 spaces