1. This event led to the start of the 1st Agricultural Revolution.
2. Introduction of machinery
3. Introduction of chemical farming
4. GMO’s discovery
5. Domestication of plants and animals
6. Which of following processes leaves a portion of the farm empty for an entire growing season, to allow nutrients to replenish themselves?
7. Slash and Burn farming
8. Irrigation
9. Crop rotation
10. Deforestation
11. Which type of farming would be most common in the US and other highly industrialized countries?
12. Slash and Burn farming
13. Commercial farming
14. Subsistence farming
15. Plantation farming
16. Which resource would most likely be done by strip mining?
17. Oil
18. Natural gas
19. Iron Ore
20. Trees
21. The 12 mile zone off the coast of a country that they control politically and economically is known as the country’s
22. Global Community
23. Quota
24. Territorial Sea
25. International Waters
26. Which of the following is a result of industrial gas emissions combining with water in the earth’s atmosphere?
27. Deforestation
28. Desertification
29. Desalination
30. Acid rain
31. Which type of crops would be most commonly grown on plantations in South America?
32. Wheat and barley
33. Coffee and cocoa
34. Corn and Hops
35. Tea and onions
36. Chemicals that kill plant species that compete with crops
37. Runoffs
38. Pesticides
39. Herbicides
40. GMO’s
41. Large land bases, large mechanized equipment, factory type-labor forces, and the latest technology are all characteristics of
42. Commercial Agriculture
43. Slash/Burn Agriculture
44. Urban Agriculture
45. Subsistence Agriculture
46. The Keystone XL Pipeline allows for
47. More oil to flow into the United States
48. The ability to extract more oil from Nebraska
49. The raising of the price of gasoline
50. The threatening of the Sandhill Crane
51. Excessive crop planting, animal grazing, and tree cutting are all human actions that can lead to
52. Declimatization
53. Deforestation
54. Desalination
55. Desertification
56. This event led to the start of the 3rd Agricultural Revolution.
57. Introduction of GMO’s
58. Introduction of domesticated animals
59. Introduction of Machinery
60. Introduction of Permanent Settlements
61. Which of the following best describes desertification
62. Process in which saltwater from seawater and turned into freshwater
63. Process in which desert areas are converted to fertile regions for farming
64. Process by which swamplands are reclaimed for farming purposes
65. Process in which desert areas expand as a result of over farming and over grazing
66. A giant wave usually caused by an earthquake beneath the ocean floor
67. Tsunami
68. Typhoon
69. Volcano
70. Hurricane
71. According to the Laws of the Sea, how far off of a country’s coastline can it claim all of the resources?
72. No country can claim resources in the water
73. 32.5 miles
74. 100 miles
75. 200 miles