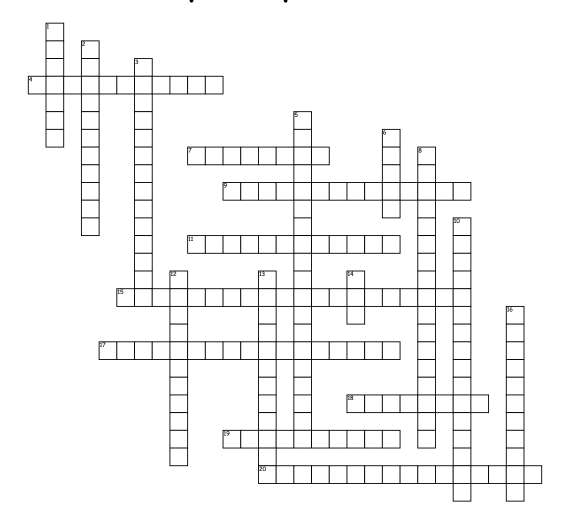
Name:	Date:	Period:
-------	-------	---------

Tanner Haney Chapter 11 Vocabulary



<u>Across</u>

- **4**. Result from the unique characteristics of a location.
- 7. A place to dispose of refuse and other waste material by burying it and covering it over with soil, especially as a method of filling in or extending usable land.
- 9. An industry for which labor costs comprise a high percentage of total expenses.
- 11. Concentration of trace substances at a greater level than occurs in average air.
- 15. A series of improvements in industrial technology that transformed the process of manufacturing goods.
- 17. A smog formed from hydrocarbons in the presence of sunlight, which causes respiratory problems.

- 18. A fabric made by weaving, used in making clothing.
- 19. Likely to decay or go bad quickly.
- 20. Involve transporting materials to and from a factory. A firm seeks a location that minimizes the cost of transporting inputs to the factory and finished goods to consumers.

Down

- $\boldsymbol{1}.$ The funds to establish new factories or expand existing ones.
- 2. A location where transfer among transportation modes is possible.
- 3. Tiny droplets of sulfuric acid and nitric acid that return to Earth's surface
- 5. Pollutants that threaten the Earth's protective ozone layer

- **6**. A layer of gas that absorbs dangerous ultraviolet rays from the Sun.
- 8. Acids falling as rain, snow, or fog when dissolved in water.
- 10. The anticipated increase in Earth's temperature, caused by carbon dioxide and other greenhouse gases trapping some of the radiation emitted by the surface.
- 12. Turning over much of the responsibility for production to independent suppliers.
- 13. Plants in Mexico near the U.S. border
- 14. The oxygen consumed by the decomposing organic waste.
- 16. A law that requires factories to maintain a so-called "open shop" and prohibits a "closed shop."

Word Bank

Right to Work maquiladoras Air pollution Textiles capital Acid Deposition Ozone Chlorofluorocarbons landfill Perishable Labor intensive Breakofbulk Photochemical Smog Acid Precipitation outsourcing

Situation Factors
Site Factors
bod
Greenhouseeffect
Industrial Revolution