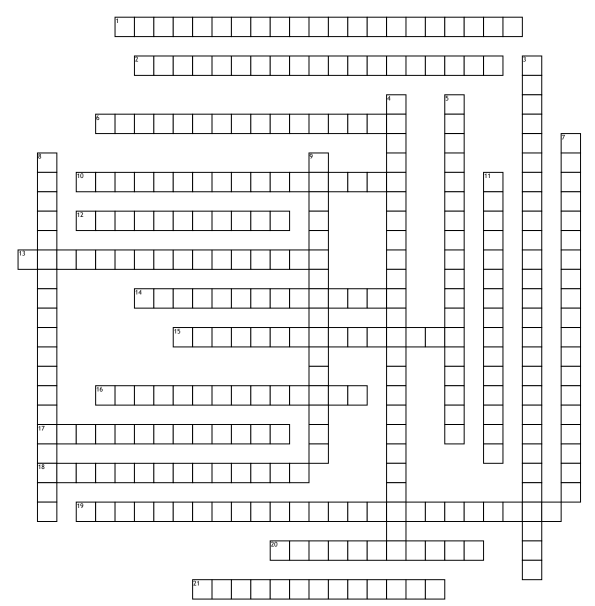
Name:	Date:
-------	-------

Chapter 6 Key Terms



Across

- **1.** Companies producing similar projects merge.
- **2.** Invented the telephone, the most dramatic invention in 1876.
- **6.** He established corporations such as the Standard Oil Company.
- **10.** He invented the typewriter in 1876 and changed the world of work.
- **12.** Attempted to form an industrial union the American Railway Union.
- **13.** The most prominent organizer in the women's labor movement.
- **14.** He built a factory for manufacturing steepers and other cars on Illinois Prairie
- **15.** A philosophy that grew out of the English naturalist Charles Darwins Theory of biological evolution.
- **16.** Stockholders in the Union Pacific Railroad formed, in 1864, a construction company called...

- **17.** He led cigar makers' International Union to join with other craft unions in 1886.
- **18.** One of the first industrial moguls to make his own fortune.
- 19. With Gompers as its president, focused on collective bargaining, or negotiation between representatives of labor and management, to reach written agreements on wages, hours, and working conditions.
- **20.** He successfully used a steam engine to drill for oil near Titusville, Pennsylvania.
- **21.** In what case did the supreme court upheld the Granger laws by a vote of 7 to 2? **Down**
- 3. A group of radical unionists and socialists in Chicago who organized the IWW.
- **4.** Helped people get where they needed to go. A Golden spiked marked the spanning of the nation by the first...

- **5.** What act established the right of federal government to supervise railroad activities and make a interstate commerce commission for that?
- **7.** A process in which he bought his suppliers in order to control the raw materials and transportation systems.
- **8.** What act made it illegal to form a trust that interfered with free trade between states or with other countries?
- **9.** He became pioneer on the new Industrial Frontier in 1876.
- 11. A process developed independently by the British Manufacturer, Henry Bessemer and American iron maker, William Kelly around 1850.