**AP Human Geography Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Middle Creek High Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Unit 7: Industrialization and Economic Development**

**Key Concepts**

1. GDP & GNP (regular & per capita), GNI, HDI, IHDI, GII, PPP, FDI

2. Sectors of the economy (primary, secondary, tertiary, quaternary, quinary)

3. Factors that inhibit & enhance development in MDC’s & LDC’s

4. Types of economic systems (planned, market, mixed, subsistence)

5. The Industrial Revolution (definition, origin, growth, and diffusion)

6. Major manufacturing regions of the world

7. Fordist v Post Fordist

8. Types of Development (Self-Sufficiency, International Trade, Dependency,

Neoliberalism, Sustainable Development/Microloans)

9. Industrial Location Models (Harold Hotelling, August Losch, Alfred Weber’s)

10. Comparative costs of transportation systems, Containerization

11. Bulk gaining vs. bulk reducing industries (examples and applications)

12. Site factors of industrial location (Land, Labor, Capital)

13. Situational factors of industrial location (Agglomeration, Single-market, Perishable,

Just-in-time manufacturing, NAFTA & Maquiladoras, Export-Processing Zones,

Multiplier Effect)

14. Rostow’s Modernization Model

15. Core/periphery/semi-periphery (Wallerstein’s World Systems Theory and its outcome)

16. Growth poles, Technopole (high-growth industries)

17. Changing Geography of Industries

18. Japan as a role model for development

19. Outsourcing (examples and reasons)

20. Globalization, Fair Trade