Name:	Period:	Date:	
7 Industrial Development		Human Geograp	phy
The following information corresponds to Chapter 26 in your textladdition to your reading is important, not just the blanks you fill i			nation in
Industrialization Through WWI			
 The relationship b/w industrialization and urban location (e.g. water-powered – along rivers); 2) the mass properties as a second closely associated w/ the growth of areas (e.g. great location for cheap labor); 3) 	production factori of tertiary, quate	es of the early 1900 rnary, & quinary a	s were
 Agglomeration occurs when certain conditions are met: 1) for services (tertiary); 2) when institu 3) activities needing access to information & control tend to how rapid other forms of comm. are (e-mail, phone,)). 	when a cluster of tions (schools, ho	activities create ene spitals,) are attra	cted to the area;
 occurs when too many activities concentrat shortages, increasing land prices, etc; results in industria 			on, capital
• GNP (oods and services include thebletion, pollution,	produced by a cou economy prisons,), 3) illus	(paid "under
• Identify at least three alternative measures to GNP:	ACCIONA ACC	AUGA AUGA	PACIFIC Propt of Carote OCEAN Condens Condens
The best known coreperiphery model is Immanuel Wallerstein's ; dividing the world up into the core, semi-periphery &	ATLANTIC TOTAL TOT	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WHAT 107 GP
 periphery. The core-periphery link can exist at many: w/in country (Johannesburg is a core of S. Africa), global (Japan North South) 	is a core of E. Asi	ia).	
the 1960s); shows a map of economies do & China) traveling down a state-	omic developmen ominating the "3r	d" world, w/ "2nd	' world (US,
• GNI PPP	Country (2 Nepal	2000) GDP (\$ bn) 5.5	GNI PPP (\$ bn) 31.6
w/(allows for cross-country comparison	s of India	457	2,375
economic aggregates on the basis of physical levels of outp		1,080 4,842	4,951 3,436
free of price and exchange rate distortions).	U.S.	9,837	9,601

Chapters 26 & 27 Vocabulary

•	models: 1) Assume all countries are capable of developing economically <i>in the same way</i> , and 2) disparities b/w countries & regions are the result of short-term inefficiencies in local or regional markets; ex)
	modernization model (Rostow's Modernization Model).
•	models: Economic disparities are the result of historically derived power relations w/in the global economic system; cannot be changed easily (misleading to assume all areas will go through the same process of development); ex) <i>see below:</i>
•	Theory: Political & economic relationships b/w countries & regions control & limit the developmental possibilities of less well-off areas (e.g. imperialism caused colonies to be dependent – this helps sustain the prosperity of dominant areas & poverty of other regions); only at later stages of development does
	the core have a positive impact on the periphery (grants, loans, specialized economic zones,).
Cŀ	napter 27
•	– highly specialized system for organizing industrial production & labor; features assembly-line production for mass consumption (after WWI) (Henry Ford).
•	(flexible accumulation, or "post-Fordist") – modern production; producers can move
	production sites & renegotiate contracts more easily (technology, more tertiary industries); some transnational companies (TNCs) and multinational companies (MNCs) produce more than some countries; Ford, Exxon, General Motors,
•	New Division of Labor - periphery regions are dependent on core for manufacturing jobs,
	likewise; core TNCs are dependent on periphery for cheap labor, fewer environmental regulations, and expanding markets.
•	direct investment – capital invested by a country or corporation away from the home base, usually
•	in the periphery; U.S., Japan, Germany, U.K., most notable regions with high labor costs & old technology may experience deind. (core countries,
	"Rustbelt") as new tech. can be more cheaply appropriated elsewhere; US Sunbelt drew investment away from
_	NE b/c of lower rates of unionization, higher amenity values (i.e. place), gov't contracts, - (General Agreement on Tariffs & Trade); from 1948 – '94; assisted in creating a multilateral trading
•	system & reducing tariffs; worked w/ the World Bank & the IMF (International Monetary Fund)
•	(World Trade Organization); only international body dealing w/ rules of trade; 3 main purposes – 1) help trade flow freely, 2) a forum for trade negotiations, 3) settle disputes b/w countries.
•	- (not an organization, no free flow of labor) free trade agreement b/w US, Canada & Mexico vs.
	EU (an economic union w/ more free flow of labor).
•	: area w/in a country in which tax incentives & fewer enviro. regulations
	attract foreign business/investment; – periphery; favorable tax, regulatory &
	trade arrangements (maquiladoras);
•	- Organisation for Economic Co-operation and Development; born after World War II to coordinate
	the Marshall Plan; today has 30 member countries (which produce > 2/3 world's goods & services), w/ more than 70 developing and transition economies working w/ them; sometimes accused of
	(entrenchment of the colonial order (trade & investment) under a new (non-pol.) guise).
•	Cities: John Friedmann (1980s); dominant in terms of their global-political economy; centers of
_	control of the world economy, not the largest in terms of pop. or ind.; ex) N.Y.C., London, Tokyo, Sao Paolo,
•	(a service industry giant); tourism & travel = 11% of all global jobs, and 11% of global GNP (~\$4 trillion/yr.); investment by "host" country is huge: i.e. building hotels diverts money that could be used for
	housing, education,; many hotels are owned by MNCs, NOT the "host" country, affects local economy little.
•	refers to the social and psychological effects of living in a technologically
	advanced world.
•	Time-space refers to the greatly accelerated movement of goods, ideas, and information during the 20th c. made possible by tech. innovations in trans. & comm; transition from Fordist ind. system to a factor, more flevible system that has append pays markets for brought places "closer together."
•	a faster, more flexible system that has opened new markets & brought places "closer together."