Name			Period	Date
Unit 2	How Door the Coography on Health Influence			Population Geography
Note: All of	g information corresponds to the information, in addition to Population Composition	your reading, is imp		ks to complete the definition or sentence. nks you fill in. p.57-74
Poorer Cou 2010 80+ Males 70-74 60-64 50-54 40-44 30-34 20-24 10-14 10-14 10-4	Niger, 2010 Females 80+ Males Females 80- 50-54 40-44 30-34 10-14 10-8 6 4 2 0 2 4 6 8 10 % of population	Guatemala, 2010 80+ Females 70-74	and their ages. (Rem (profile) displaying shows the percent.	ition = the number of men and women number variations by scale) = graphic representation g the <i>composition</i> of a population; ages of the total population by age in five-year groups known as cohorts .
Wealthier Coun 2010 80+ Males Fel 80+	### France, 2010 Males Females	United States, 2010 Males Females 70-74 60-64 40-44 30-34 20-24 10-14 0-4 4 3 2 1 0 1 2 3 4 % of population	indicates a countrates, whereas a indicates a countrates in the	a wide base and a narrow top try with relatively rapid growth more rectangular "pyramid" try with relatively slow growth rates have a tree shape with larger and smaller numbers of (e.g. Pakistan) we the largest number of people in the ecting an population and
	(e.g. Italy, France, es the Geography of H		Population Dyn	amics?
• In the fact have and	and child mortality reflect th and has the lowest IMR of the slightly lower IMRs, but als and USA (2004) the IMR for Afror of those receiving prenatal ting the lowest IMR. The US has a see of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the sease of CMR in protein deficited to the control of the control	(CMR) = deaths eare the leading of countries with larg o smaller populatiorhave the hig cican Americans was care. The region with as theb, while poorer nate ent tropical and subtresulting from a lace	of a society killers of children are ger populations at 3.0 ins.) hest IMR at, for non-Hispanth the highest IMR is the highest IMR is the highest hewborn death the highest have high newborn cropical zones, mostly k of protein in early limited to the highest have high newborn death the highest high newborn death high	he ages of 1 and 5 years ound the world. per 1000 births. (Singapore and Sweden
belo	outlive has t	erson may expect to in nearly all cultus s are the highest in the lowest life expec	b live. ares. he world, and is predictancies. The spread of	cted to rise to by the year 2300. f has lowered life expectancies
• In the		life expectar	ncies for drop	pped from to following the fall

of communism. Today it is, while female life expectancy has • Dramatically lower figures for the world's poorer countries primarily re	changed little from flect	_ to	·	
Medical geographers use locational analysis to predict diffusion and prese • About 65% of all diseases are	cribe prevention strategie	es for dis	eases.	
(e.g. heart disease) and or	(e.g. hemophilia) trac	ed to ger	netic factors	
a disease spread over a small or particular area	(c.g. nemophina) trac	rea to gen	ictic iuctors	
disease spread over a small of particular area disease spread over a large region				
• a disease with global scope.	Leading Causes of Death in the Cause	United Stat	Percent	
Infectious Diseases	Cause 1. Heart Disease 2. Cancer 3. Stroke 4. Lung Diseases 5. Accidents 6. Diabetes	652,091	26.6	
• A infectious disease is transmitted by an intermediary	2. Cancer	559,312	22.8	
(e.g. Malaria, spread by the)	3. Stroke 4. Lung Diseases	143,579 130,933	5.9 5.3	
are also spread by	5. Accidents	117,809 75,119	4.8 3.1	
mosquitoes, but,, are also spread by mosquitoes, but,, also serve as vectors to diseases like sleeping sickness, river blindness,	7. Alzheimer's Disease	71,599	2.9	
garva as vactors to discosas like sleening sickness river blindness	8. Influenza and Pneumonia	63,001 43,901	2.6 1.8	
alarkanticais. Machanical vactors (water food soil son also	9. Nephritis, Nephritic Syndrome, and Nephrosis	43,901		
elephantiasis. Mechanical vectors (water, food, soil can also	10. Septicemia	34,136	1.4	
spread diseases.	fable 2.1 ○ 2010 John Wiley & Sons, Inc. All rights reserved.			
• climates are the worst afflicted areas.	1	: d	,	
 diseases are transmitted by direct contact between the is a non-vectored infectious disease. 	nost and the victim (e.g.	iniiuenza	.)	
Chronic and Genetic Diseases	1 9	C		
• Chronic or, affect people of, Examples are,	, and are a reflecti	on of	1.1	
Examples are,	, along v	with othe	ers like	
diabetes and liver disease.				
• AIDS is a having reached all parts of the world. Life expected in & have declined to 34 years expected to fall more) • Population pyramids in the areas impacted by AIDS are shaped like, reflecting the impact on the population US Census Bureau predict that AIDS will cause higher rates in death in as men take younger and younger, exposing there				
Figure 220 0 2010 John Wiley & Sons, loc, all rights reserved. AIDS.	, , ,	mposing	them to	
How Do Governments Affect Population Change?				
 Three types of population policies:	, of natural increase (used u	ınder com	nmunism	
fascism and again today in areas of declining populations.) Incentives	s include	R	mumsm,	
means (cash).		a		
• : favor one racial or cultural group over anot	her (Nazi Germany)		nearly	
homogeneous culture is the result of deliberately eugenic social polici	as		_ ilcarry	
•: seek to reduce the rate of natural increase t		tright pro	hibition	
Failure to abide by this policy in China resulted in financial penalties,				
			nd nousing	
privileges. It was effective reducing China's growth rate from 3.0 in the			: -1	
o included an increased above	rtion rate, female infanticio	ie, and ni	ign rates of	
girls left at orphanages.				
Sweden had initial success with expansive policies by providing and When the economy weakened, so differentiate the control of the contr		_,	·,	
and When the economy weakened, so di	iu ine increased birth rate.	.1 1:	114	
• Some areas with a low populations growth (sometimes negative) are at a opposes birth control and abortion, while more distant Roman Catholical and abortion, while more distant Roman Catholical and abortion.	the heart of the Roman Cat c nations more closely foll	tholic wo	rld that	
•, an Islamic country, has one of the fastest popula the largest Muslim nation has a family planning program which has lo		rate tods	ny of	