HWG Fall BM #1 SG	Name	Date
You will need to be able to anspyramids. There are 40 question		, the demographic transition graph, & population
1. Distinguish between arithme	etic density	
physiolo	ogical density	
2. Compare Egypt's 2 types of	population densities. What infor	mation can you determine from these numbers?
3. Compare Netherlands' 2 typnumbers?	pes of population densities. What	information can you determine from these
4. Using Cape Verde as an exa Would it be considered develop		rent CBR, CDR, & NIR. What stage is it in?
5. Using Denmark as an example it be considered developed or of	•	at CBR, CDR, & NIR. What stage is it in? Would
6. Know the definitions for CB	R, CDR, NIR, TFR, IMR, life 6	expectancy, and dependency ratio.
7. Describe some techniques us	sed by countries with large popul	ations to reduce their populations.
8. What did Malthus theorize a	and did his predictions come to fi	ruition?
9. Know the major cause of de	eath (epidemiological transition) f	for each demographic stage.
10. What is a recent major dise	ease epidemic since the early 198	0's?
12. Where are the largest popu	lation concentrations in the worl	d?
13. Define migration		

15. Provide an example of each:	
political push factor	
political pull factor	
economic push factor	
economic pull factor	
environmental push factor	
environmental pull factor	
16. Distinguish between the following:	
• state	<u></u>
• nation-state	
multinational state	
17. What is it meant for a country to be sovereign?	
198. Describe each shape of state:	
• compact	
• elongated	<u></u>
• fragmented	
• prorupted	
• perforated	
19. Why are landlocked states at a disadvantage?	
20. Distinguish between the following:	
• autocracy	
• anocracy	<u> </u>
• democracy	
21. Distinguish between the following:	
• unitary	<u> </u>
• federal	
22. What are some common types of boundaries and provide	examples.
• physical	
• geometric	<u></u>
• cultural	_
• electoral	
23. Distinguish between the following:	
• packing	<u> </u>
cracking	_
• stacking	
24. What is gerrymandering?	