Chapter 7 Population note sheet FRQ: 2000,20003, 2008

Visit→ http://www.pbs.org/wqbh/nova/earth/qlobal-trends-quiz.html

What are the 3 most populated countries? Population sizes? http://www.census.gov/popclock/

Module 22

What are the limits to human population growth? Density indep or dependent?

P230: What is the difference between TFR and replacement level?

P231: What are possible variations for infant mortality around the world?

P232 How can a country that has long life expectancies have a high crude death rate?

P233: A positive net migration rate means there is more immigration than emigration while negative net migration means the opposite.

How might a country with low CBR still experience population growth?

What would you expect to happen to population size in a country that has a negative net migration and low TFR?

p235: What is the importance of age structure diagrams?

FRQ: Contrast the infant mortality rates between country A and C.

p238: Know the socioeconomic trends to each phase of the demographic transition (online lab with 2 tables)

Module 23

P238 FRQ: In phase 2, why is is the birth rate still high, but the death rate has fallen?

p241: Create an analysis statement for Figure 23.6 and Figure 23.7. Compare the footprint of the top 3 countries.

P242 Can increasing the GDP of a country save the environment? (relate to pop)

p244: Where is the greatest populous? And in the future?

What is the greatest way to achieve sustainability? Manage population size or economic development?