

HUMAN POPULATION WEBQUEST

Name:	



Visit the following website in order to properly answer the questions below:

http://wps.prenhall.com/wps/media/objects/489/501216/CDA48_2/CDA48_2b/CDA48_2b.htm

Each question numbers refers to the screen/page that where you can find the information. 1. What happens to population growth rate when the birthrate and death rate are equal? 2. What happens to population growth rate when the birthrate is greater than the death rate? 3. What happens to population growth when the birthrate is less than the death rate? 4. What does this growth mean for us? 5. What year(s) was their exponential population growth? What year(s) did the population crash? 6. What is our carrying capacity now, and what will happen if we exceed it?

7· 	What do you notice about the relationship between having fewer children and/or having children later in life?
8.	If the death rate of a population is kept constant, what is the effect on the population growth of delaying the age of onset childbearing?
9.	Can decreasing the number of births per woman result in a decrease in the size of population?