C:\Documents and Settings\tparsons\Local Settings\Temporary Internet Files\Content.IE5\IP7E8V8I\MC900434711[1].wmf

**D-E-D APHuG**

Define-Examples-Draw (a way to do vocab): "I WANT THOSE WORDS DED!!!"

Define: What is it? Examples: What are they? What do they do? Draw: (*insert visual rep here*)

Map – **D**: A two-dimensional or flat-scale model of Earth’s surface, or a portion of it.

 **E**: state map, Mercator projection map, climate map, directions to vacation

**D**:

I want the following 33 words DED in your notebook (please number them from 1-33):

**Chapter 2 – Population**

Demography, overpopulation, census, ecumene, arithmetic/population density, physiological density, agricultural density, crude birth rate, crude death rate, natural increase rate (NIR/NRI/RNI),

doubling time, total fertility rate, mortality, population pyramid, dependency ratio, sex ratio, demographic transition model, agricultural revolution, Industrial Revolution, medical revolution,

zero population growth, epidemiologic transition, epidemic, epidemiology, pandemic, one-child policy,

infant mortality rate, life expectancy, population J-curve (L-curve), population S-curve, eugenics, carrying capacity, baby boom

**IF NOT IN TEXTBOOK: SEARCH ONLINE WITH “[*DED word*] human geography definition”**

C:\Documents and Settings\tparsons\Local Settings\Temporary Internet Files\Content.IE5\IP7E8V8I\MC900434711[1].wmf

**D-E-D APHuG**

Define-Examples-Draw (a way to do vocab): "I WANT THOSE WORDS DED!!!"

Define: What is it? Examples: What are they? What do they do? Draw: (*insert visual rep here*)

Map – **D**: A two-dimensional or flat-scale model of Earth’s surface, or a portion of it.

 **E**: state map, Mercator projection map, climate map, directions to vacation

**D**:

I want the following 33 words DED in your notebook (please number them from 1-33):

**Chapter 2 – Population**

Demography, overpopulation, census, ecumene, arithmetic/population density, physiological density, agricultural density, crude birth rate, crude death rate, natural increase rate (NIR/NRI/RNI),

doubling time, total fertility rate, mortality, population pyramid, dependency ratio, sex ratio, demographic transition model, agricultural revolution, Industrial Revolution, medical revolution,

zero population growth, epidemiologic transition, epidemic, epidemiology, pandemic, one-child policy,

infant mortality rate, life expectancy, population J-curve (L-curve), population S-curve, eugenics, carrying capacity, baby boom

**IF NOT IN TEXTBOOK: SEARCH ONLINE WITH “[*DED word*] human geography definition”**