

Name: _____

Class pd: _____

09/17/2018

➤ Go to www.prather.yolasite.com. Open the APHG tab. Scroll to *Unit 2*. Click on 08.17.18 World Population Data Sheet.

Directions

Fill out the chart below with data from the World Population Data Sheet. (The data sets begin on p. 8.)

	(CIVGAME state)	(formal sub-region)	(formal region)	
	USA			MOST DEVELOPED STATES
POPULATION, 2017 <i>(in millions ~ add 6 0s)</i>				
BIRTH RATE <i>(# births per 1000 people)</i>				
MORTALITY RATE <i>(# deaths per 1000 ppl.)</i>				
NET MIGRATION RATE <i>(#imgr - #emgr per 1000)</i>				
INF. MORTALITY RATE <i>(# deaths <1 per 1000 l.b.)</i>				
FERTILITY RATE <i>(# babies born / woman)</i>				
GNI PER CAPITA <i>(national income / indiv.)</i>				
% URBAN <i>(% of population in cities)</i>				
PHYSIOLOGICAL DENSITY <i>(# ppl / sq.km. arable land)</i>				
% USING MD. CONTR. <i>(% mrd.15-49; modern bc)</i>				
LIFE EXPECTANCY <i>(average lifespan)</i>				
2017 YTH. MALE POP. <i>(# boys, age 15-24)</i>				
2050 YTH. MALE POP. <i>(# boys, age 15-24)</i>				
ADOL. FERTILITY RATE <i>(# babies per wm., 15-19)</i>				
% YOUNG MEN w/HIV <i>(% 15-24 living with HIV)</i>				
% YOUNG WM. w/HIV <i>(% 15-24 living with HIV)</i>				
2^{NDARY} ENROLLMENT (m) <i>(ratio of boys enrolled - HS)</i>				
2^{NDARY} ENROLLMENT (f) <i>(ratio of girls enrolled - HS)</i>				

[see instructions on the back side]

INSTRUCTIONS

Answer the following critical thinking questions. You may work collaboratively or independently.

1. Why might fertility and birth rates be declining in the world's more economically developed countries?
2. Propose two possible ideas that explain why women in under-developed countries have more children.
3. What does it mean if a state's net migration rate is a negative number?
4. List 3 challenges that state governments may face as the percentage of urban dwellers becomes higher.
5. Explain how a high physiological density affects the environment.
6. How does the secondary education enrollment ratio of the US compare with that of your *CIV-state*?
7. What do these similarities/differences in the enrollment ration illustrate or suggest?