

Name: _____ Period# _____

Quarter 1 Extra Credit

Don't Panic – Hans Rosling Documentary – LINK: <https://youtu.be/FACK2knC08E>
or go to the class website and click the link from there
www.saintcloudaphuman.weebly.com

**Due by 11:59 PM on
10/14/21 (Submit through
REMIND)**

**Remind Codes (Text
81010)**

Period#1 → @globe101
Period#2 → @globe102
Period#3 → @globe103
Period#4 → @globe104
Period#6 → @globe106

- 1) _____ people live on this planet
- 2) The world population was _____ in 10,000 BCE
- 3) We didn't hit the 1 billion person mark until _____
- 4) Where has most of the population growth taken place? _____
- 5) What is the changing cultural shift that is taking place in Bangladesh?

- 6) The total fertility rate in Bangladesh has dropped to what? _____
- 7) What is the relationship between developed countries and family size and life expectancy AND developing countries' family size and life expectancy?

- 8) What is the average number of babies per women in 2012? _____
- 9) The teacher is spreading the message that _____ families are better
- 10) At this time in Bangladesh's history (when 1 in 5 children die before the age of 5) you can assume that they have a _____ infant mortality rate.
- 11) What does Hans Rosling argue will happen to population growth by 2100?
- 12) By 2100, the populations of _____ and _____ will increase dramatically.
- 13) The poorest people in the world live on _____ a day.
- 14) The richest people can afford _____
- 15) What's the big problem with people who live on \$100 a day who see poverty?

- 16) Why was it so significant that he obtained a bicycle?

- 17) How have the camel "humps" changed in the last 50 years?

- 18) How will the people below the poverty line mainly manage?

- 19) The most fossil fuels (on average) are used by _____

- 20) Do you agree with Hans Rosling, can the world change and be able to sustain a population of 11 billion? If so, how and why do you agree. If not, explain why you don't agree (YOU CAN WRITE YOUR ANSWER ON THE BACK – **MINIMUM OF 5 SENTENCES**)