Quiz No. 2: Consumer Demand (week 3) & Demographic Transition (week 4)

Name: _______________________________________

All questions are in true/false form. Please write the most accurate answer (T or F) on each line.

CONSUMER DEMAND
For any given product, the quantity consumed per person can be expressed as a function of many other things. For example, if you need to predict consumption of pork you would use: \( Q_{\text{pork}} = f(...) \).

What should be included in a demand function of this type?
- The demand function for pork should include the price of pork ___
- The demand function for pork should include the price of substitutes such as chicken ___
- The demand function for pork should include influences on tastes such as religion ___
- The demand function for pork should include the cost of feeding pigs ___
- The demand function for pork should include the cost of preparation and cooking ___
- The demand function for pork should include consumers’ income ___

When drawing demand functions in two dimensions on paper, slides or the chalkboard, we need to consider just two variables. How do economists usually draw these two-dimensional curves?
- All other variables are held constant at a given level when drawing each curve ___
- Changes in one of those other variables is shown by a shift in the position of each curve ___
- Changes in one of the two variables of interest is shown by movement along the curve ___
- The relationship between quantity and price is shown with price on the vertical (Y) axis ___
- The relationship between quantity and income is shown with income on the vertical (Y) axis ___
- The slope of each curve is defined as rise over run (\( \Delta Y/\Delta X \)) ___

When comparing demand functions across products and countries, we need to use numbers instead of pictures. How do economists usually measure demand functions?
- Economists compare curves using their slopes to make the units cancel ___
- Economists compare curves using elasticities to make the units cancel ___
- Price elasticities of demand are defined with price change in the numerator (\( \% \Delta P / \% \Delta Q \)) ___
- Income elasticities of demand are defined with income change in the numerator (\( \% \Delta I / \% \Delta Q \)) ___
- Income elasticities of demand are always positive (greater than zero) ___
- A product whose estimated elasticity of demand is close to zero has “inelastic” demand ___

DEMOGRAPHIC TRANSITION
Over the full span of recorded history, population growth rates have risen and then fallen ___
- The highest population growth rates ever seen occurred historically in today’s rich countries ___
- The highest birth rates ever seen occurred historically in today’s rich countries ___
- The highest death rates ever seen occurred historically in today’s rich countries ___
- The rise in population growth rates that occurred historically was due to a rise in the birth rate ___
- The fall in death rates that occurred historically in rich countries was due to modern medicine ___
- The fall in birth rates that occurred historically in rich countries was due to modern contraception ___