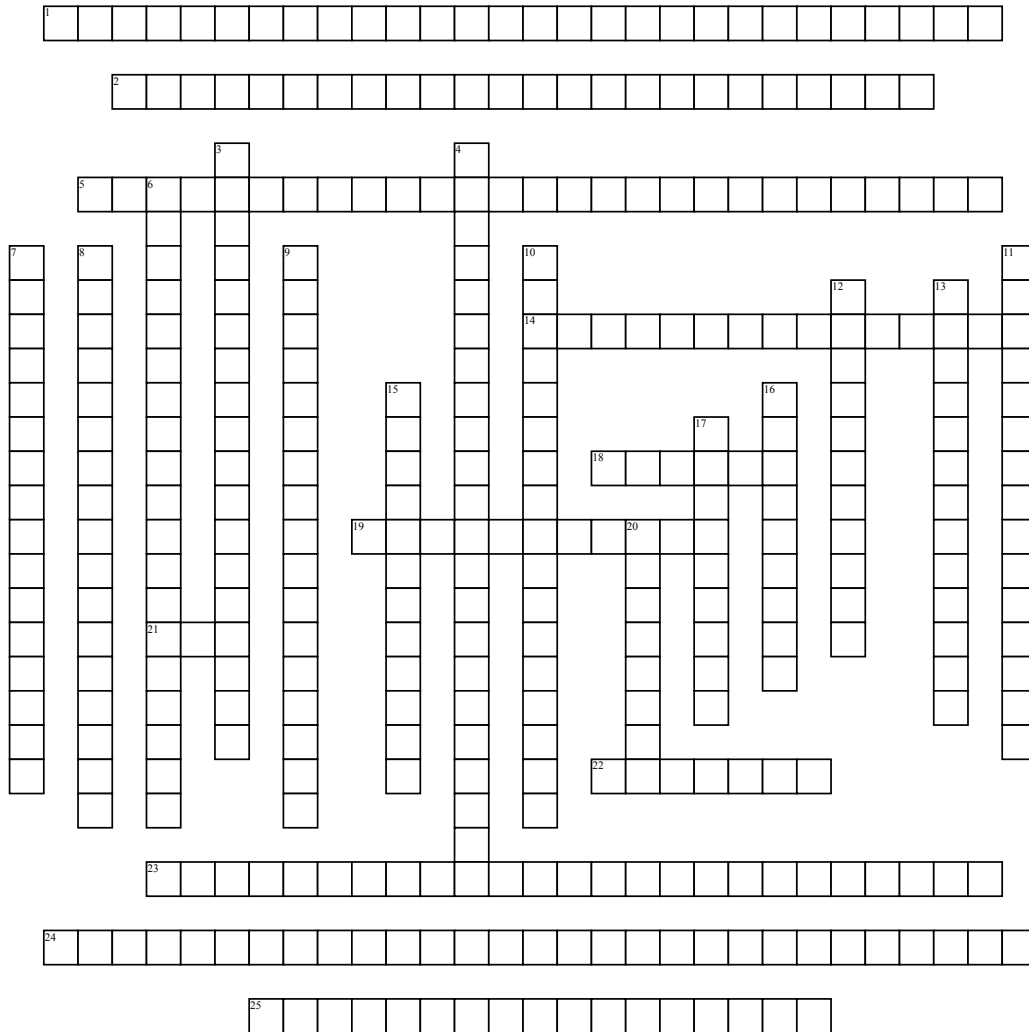


Name: _____ Date: _____

Vocabulary #1 (25 Words)



Across

- 1. number of people per arable land
- 2. base is smaller (Population pyramid)
- 5. Number of people with a given area of land divided by total land area
- 14. Climate, landforms, water bodies.
- 18. More education, more health care, greater diversity, more crime
- 19. deforestation, less space/room, pollution, natural resource depletion
- 21. Average number of children a woman will have
- 22. The habitable parts of the world (e.g Arable land, plains, etc.)

- 23. 2.1 (slightly higher than 2.0 to account for infant/childhood mortality/childless women)

- 24. Number of farmers per arable land
- 25. rectangular shape (Population pyramid)

Down

- 3. number of deaths between 1-5 years of life for every 1,000 people
- 4. The pattern of people scattered over an area
- 6. number of deaths during first year of life for every 1,000 people
- 7. number of people an area can sustain without critically straining resources
- 8. graph displaying population in terms of age and sex to show the dependency ratio

- 9. Number of people within a given area
- 10. measure of total population relative to land size
- 11. gaps due to war, population policies, etc. (Population Pyramid)
- 12. Distinguished by a wide base (Population Pyramid)
- 13. Number for deaths every year for every 1,000 people
- 15. Culture, economics, history, and politics.
- 16. More laws, cities greater power/influence
- 17. Number of live births in a year for every 1,000 people
- 20. More jobs, higher tax base increase in poverty

Word Bank

Population distribution
Arithmetic population density
declining/negative growth
Physiologic population density
Stable/slow growth
disrupted growth
environment

Population density
birth rate
social
replacement fertility level
carrying capacity
Population density

mortality rate
economic
political
Population pyramid
Agricultural population density
rapid growth

Physical factors
ecumene
child mortality rate
infant mortality rate
Human factors
TFR