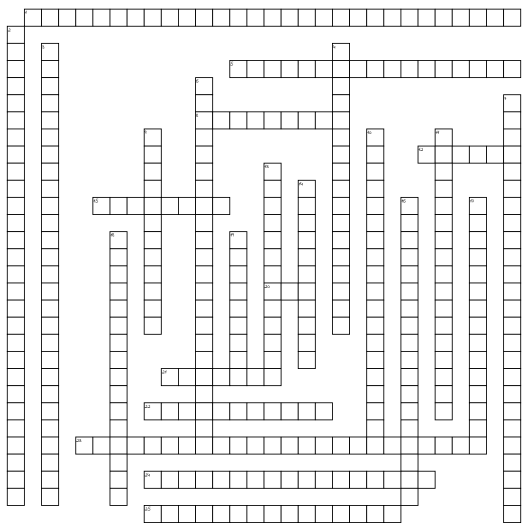
Name: ______ Date: _____

Vocab #2



Across

- 1. # of farmer per arable land
- 5. Visual representation of population in terms of age and sex, dependency ratio, population growth
- 8. More laws, cities greater power
- 12. More education, more health care, greater diversity and more crime
- 15. More jobs, higher taxes base, increase in poverty
- 20. Average # of children a women will have during her childbearing years
- 21. Habitable parts of the world
- 22. Deforestation, less space, pollution, natural resource depletion
- 23. The base is smaller than previous cohorts

- 24. Measure of population relative to land size
- 25. Climate, landforms, water bodies

Down

- 2. # of people per farmable land
- 3. # of people in given area divided by total land area
- 4. Characterized by a rectangle shape
- 6. Pattern of people scattered over an area
- 7. 2.1 accounts for infant/child mortality/childless women
- 9. Culture, economics, history and politics
- 10. # of deaths per during 1st year of life (per 1000)
- 11. # of people within a given area
- 13. # of deaths in single year for every 1000 people

- 14. Distinguish by a wide base
- 16. # of deaths between ages 1 and 5 (per 1000)
- 17. Significant gaps in pyramid usually as result of war, strict population or other drastic events
- $\ensuremath{\text{18.}}\ \#$ of people an area can sustain without critically straining its resources
- 19. # of live births per year for every 1000 people

Word Bank

Population pyramid
Population Density
Social
Replacement Fertility Level
Population Distribution
Agricultural population density
Child mortality rate

Infant mortality rate Birth rate Political Environment Mortality rate Ecumene

Carrying capacity
Human Factors
Disrupted growth
Stable/slow growth
Arithmetic Population Density
Physical factors

Population Density
Rapid growth
Physiologic population density
Declining/negative growth
Economic
TFR