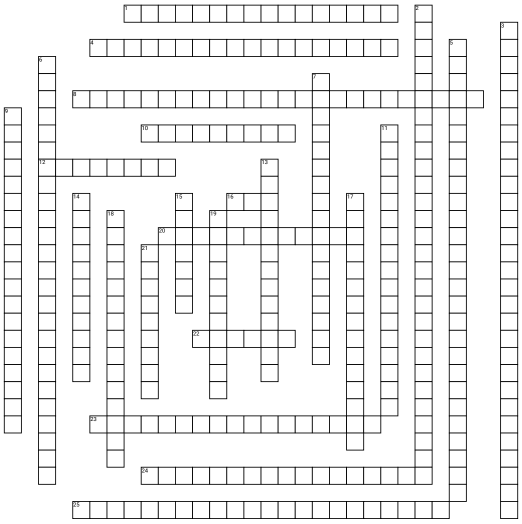
Oliver A. Vocabulary No. One (25 Words)



<u>Across</u>

- 1. The number of people an area can sustain without critically straining its resources
- **4.** The average number of children a woman can have during her child bearing years (15-49)
- 8. the base is smaller than the previous cohorts
- 10. More laws, cities greater power/influence
- 12. More laws, higher tax base, increase in poverty
- **16.** Number of deaths between the ages of 1-5 (per 1,000)
- 20. Culture, economics, history, politics
- **22.** More education, more health care, greater diversity (language/culture), more crime
- **23.** Measure of total population relative to land size
- 24. The number of people within a given area

- 25. The pattern of people scattered over an area
- 2. Measure of the number of people per arable (farmable) land
- 3. Measure of the number of farmers per arable land
- **5.** The measure of the number of people within a given area divided by the total land area (average)
- **6.** 2.1 (slightly higher than 2.0 to account for infant/childhood mortality/childless woman)
- 7. characterized by a rectangular shape
- 9. Number of deaths during the first year of life
- 11. Provides a visual representation of a population in terms of age and sex as well as a good indication of the dependency ratio within a country and is used to assess population growth and decline and to predict markets for goods/services
- **13.** number of deaths in a single year for every 1,000 people (in a population)
- **14.** Deforestation, less space/room, pollution, natural resource depletion
- 15. The habitable parts of the world
- 17. Significant gaps in the pyramid, usually as a result of war, strict population policies, or other drastic events
- 18. Climate, landforms, water bodies
- 19. Distinguished by a wide base
- **21.** Number of live births in a a single year for 1,000 people (in a population)

Word Bank

mortality rate
disrupted growth
environment
total fertility rate
declining/negative growth
CMR
human factors

physiologic population density social infant mortality rate ecumene population pyramid rapid growth

Population Distribution population density carrying capacity physical factors population density birth rate

replacement fertility level arithmetic population density agricultural population density political economic stable/slow growth