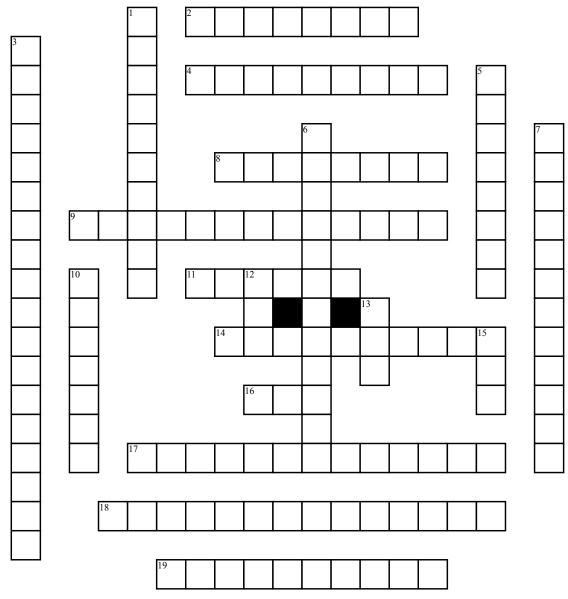
Population



Across

- **2.** CBR and CDR are both high, NIR is fluxuating (what stage)
- **4.** CBR and CDR low, natural increase is stable
- **8.** CBR is high, CDR is low, NIR is rising
- 9. how urban areas in LDC's grow
- 11. where population data comes from, tells gov't what to spend money on
- **14.** number of people divided by total land area (density)
- **16.** number of deaths per 1,000 people in a country

- **17.** the number of people supported by an area of land (density)
- **18.** number of years a person is expected to live based on mortality rates
- **19.** CBR and CDR are both falling, NIR is rising

Down

- **1.** study of population characteristics
- **3.** East Asia, Northeast North America, South Asia and Southeast Asia (What are they?)
- **5.** lands that are too wet, dry, hot or cold are (blank) populated

- **6.** number of farmers in an arable land area (density)
- 7. amount of time it takes to double a country's population
- **10.** measure of population relative to land size
- **12.** the difference between CBR and CDR
- **13.** number of deaths within 1 year per 1,000 babies
- **15.** number of babies per 1,000 people in a country