

Human Population: Human Population Growth

Name: _____

$$\text{Population growth rate (\%)} = \frac{\text{---} - \text{---} + \text{---}}{10}$$

A determines how quickly a population size increases or decreases.

Population growth rate can increase due to: a rise in

Population growth rate can decrease due to: a rise in

When births plus immigration equals deaths plus emigration for a population, there is no net growth. This is called

As a country becomes **industrialized**, changes occur in its birth and death rates. This is referred to as

birthrate death rate net migration rate population growth rate (PGR)

immigration emigration zero population growth (ZPG).

demographic transition.