

## Revision questions and answers

Date 5/12/2021  
Page

- ① The average number of individuals per unit of area or volume.
- ② (i) when there is a high birth rate and low death rates, this leads to a sharp increase in population and therefore it is called as population growth.
- (ii) population change is calculated by subtracting the current population to its previous years. This usually occurs due to migration, births, deaths.
- (iii) population change = population later date - population at an earlier date
- (iv) population change in a place = number of deaths + number of out

Date  
Page

- ③ (i) population size and distribution: How many people are there and where are they located?
- (ii) population growth and processes of population change: How has the population grown and changed through time?
- (iii) characteristics or qualities of the population: ~~what~~ what are their age, sex-composition, literacy levels, ~~off~~ occupational structure and health conditions?