

AP Human Geography
Unit 2: Population and Migration
Chapter 2 (pages 38-67) and Chapter 3 (pages 68-97)
Vocabulary and Concepts

Population

1. demography (38):
2. population density (38):
 - a. arithmetic population density (38):
 - b. physiologic population density (38):
3. population distribution (39):
4. overpopulation:
5. underpopulation:
6. carrying capacity:
7. ecumene:
8. census (43):
9. Thomas Malthus (44):
10. Neo-Malthus (44):
11. disease diffusion:
12. doubling time (45):
13. population explosion (45):
14. rate of natural increase (50):
15. crude birth rate (50):
16. crude death rate (50):
17. demographic equation:
18. demographic transition model (50):
19. S-curve:
20. Demographic momentum:
21. stationary population level /zero population growth (55):
22. population composition (55):
23. sex ratio:
24. population pyramids (55):
25. population projection:
26. dependency ratio:
27. infant mortality rate (IMR) (57):
28. natality rate:
29. child mortality rate (CMR) (57):
30. life expectancy (57):
31. sustainability:
32. expansive population policies (63):
33. eugenic population policies (64):
34. restrictive population policies (64):
35. J-curve:

Migration

36. cyclic movement (72):
37. activity spaces (72):
38. nomadism (72):
39. periodic movement (72):
40. migrant labor (72):
41. transhumance (72):
42. migration (72):
43. international /external migration (73):
44. Intercontinental migration:
45. internal migration/interregional migration (73):
46. rural-to-urban migration:
47. forced migration (74):
48. transmigration:
49. voluntary migration (74):
50. laws of migration (76):
51. gravity model (76):
52. push factors (76):
53. pull factors (76):
54. place utility:
55. distance decay (76):
56. step migration (76):
57. intervening opportunity (77):
58. chain migration (79):
59. global-scale (79):
60. regional scale (82):
61. islands of development (82):
62. guest workers (86):
63. refugees (86):
64. internal refugees (87):
65. international refugees (87):
66. asylum (87):
67. quotas (92):
68. selective immigration (93):

Unit 2 Population/Migration – Reading Questions

AP Human Geography Reading Guide

- Use the “Table of Contents” at the beginning of the book to guide your notes.
- Always carefully examine the charts/graphs in each section.
- Be sure to know and be able to “use” the **vocabulary** that has been provided separately.
- Pay attention to key figures mentioned in each section.
- Note that this reading guide is just that – a **guide** for your **reading**! It is **not** meant to be all-inclusive, i.e., there may be material not covered by this guide that appears on quizzes and/or exams.

Directions: Make sure you write in complete sentences.

Chapter 2 pg 34-67

1. What is the relationship between infant mortality rate and health?
2. What is the relationship between Paul Ehrlich and Thomas Malthus?
3. Why is Russia’s population declining?
4. What is the relationship between Stage 2 of the Demographic Transition Model and the Industrial Revolution? What is the relationship between Stage 4 of the Demographic Transition Model and women?
5. Compare the policies on population control in India, China, Japan, and Sweden

Chapter 3 pg 68-96

6. Explain the difference between Cyclical Movement and Periodical Movements using the terms nomadism, migrant labor, transhumance.
7. Explain each of Ravenstein’s 5 Laws of Migration by using a personal example for each.
8. What is the relationship between distance decay and migration?
9. What is the relationship between islands of development and colonialism?
10. Explain the factors that have gone into the changing in the center of population for the United States.