

Introduction to Urbanization

1. Year

2. Number

3. Year

4. Number

5. Number

6. Year

7. Year

8. Number

9. Number

10. Number

11. Year

12. Number

13. Number

14. Year

15. Number

16. Number

17. Year

Introduction to Urbanization

In _____ Year _____, 746 million people, or _____ Number _____ % of the world population, lived in cities.

_____ Year _____ years later, in 2015, the number of people living in cities around the world had grown to 3.9 billion, or _____ Number _____ % of the world's population. The latest UN predictions show that _____ Number _____ % of the world's population will be living in cities by _____ Year _____, meaning another 2.5 billion people will either move to or be born in cities by then. This means an average of 1.4 million people per week will move into cities between now and _____ Year _____. India will add _____ Number _____ million people to its cities with China adding _____ Number _____ million and Nigeria adding _____ Number _____ million people. Cities all over Africa and Asia will increase by 2.3 billion people in just _____ Year _____ years' time, equaling _____ Number _____ % of global urbanization.

A majority of the world's population was under the age of _____ Number _____ in _____ Year _____, but the average life expectancy continues to increase. _____ Number _____ % of children born today in developed countries will live until they are _____ Number _____ years old. Meaning, the number of people between the ages of 60 and 100 in the year _____ Year _____ will reach a number of 2.4 billion people.