**Unit 3: Section 2**

**Immigration to Canada Activity**

 **Introduction**

The immigrant population of Canada consists of people who were born in other countries and have been granted the right to live permanently in Canada. Many of these people immigrated many years ago; others have come more recently. The figures from the 2001 Census add to the profile of immigration patterns in Canada that have been built over the years.

In this activity, you will be graphing some immigration statistics. **To complete the activity, follow the instructions at the beginning of each graph.**

 **Graph 1**

The census takes a snapshot of the population at a certain time. The graph below tells us that 13% of the population enumerated in the census of 1901 were immigrants. The remaining 87% of the population were born in Canada. **Use the data found in the chart on the following page to graph the immigration statistics for at least four other census years**. This will allow you to see how the trends in immigration into Canada have fluctuated over the century.

**Immigrants as a percentage of the total population, 1901-2001**

|  |  |
| --- | --- |
| **Census Year** | **Percentage of Immigrants in the Total Population** |
| **1901** | 13,0 |
| **1911** | 22,0 |
| **1921** | 22,3 |
| **1931** | 22,2 |
| **1941** | 17,5 |
| **1951** | 14,7 |
| **1961** | 15,6 |
| **1971** | 15,3 |
| **1981** | 16,0 |
| **1991** | 16,1 |
| **2001** | 18,4 |

 Source: Adapted from *Statistics Canada*, <<http://www12.statcan.ca/english/census01/teacher%27s_kit/activity10_chart1.cfm>>. 2 June 2009.

 **Graph 2**

The people who have immigrated to Canada have originated from many countries all over the world. Statistics Canada has arranged these countries by source areas. You can see these different source areas on the following map.

 

Adapted from *Statistics Canada* <<http://www12.statcan.ca/english/census01/teacher%27s_kit/activity10_map.cfm>>. 2 June 2009

The following chart shows data relating to the various source areas of immigrants to Canada, which you have just seen on the map, during six time periods.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Place of Birth** | **Total** | **pre-1961** | **1961-1970** | **1971-1980** | **1981-1990** | **1991-2001** |
| 1. United States | 4,4 | 3,9 | 6,3 | 6,7 | 4,0 | 2,8 |
| 2. Europe | 42,0 | 90,5 | 69,2 | 36,2 | 25,6 | 19,5 |
| 3. Asia | 36,5 | 3,2 | 12,1 | 33,3 | 47,2 | 58,2 |
| 4. Africa | 5,2 | 0,5 | 3,2 | 5,8 | 5,7 | 7,6 |
| 5. Caribbean, Central and South America | 11,0 | 1,4 | 8,0 | 16,5 | 16,5 | 10,9 |
| 6. Oceania and other countries | 1,0 | 0,4 | 1,2 | 1,5 | 1,0 | 0,8 |

Adapted from *Statistics Canada <*<http://www12.statcan.ca/english/census01/teacher%27s_kit/activity10_table2.cfm>>. 2 June 2009.

 **Use the data from the above chart to complete the following graph.** The stacked column on the following graph shows the places of birth of all the people who have ever immigrated to Canada.

Colour the various segments of the graph. Use the same colours used in the world map: **red** for United States; **yellow** for Caribbean, Central and South America; **purple** for Europe; **orange** for Africa; **green** for Asia; and **brown** for Oceania and other countries. This column will serve as the legend for the rest of the graph.

Now, again using the data in the chart above, construct the next **five** columns to show the trend for place of birth of each of the remaining time periods listed. Again, colour the segments of the columns according to the legend you have just created. You do not have to include numbers in the segments of your columns.

After you have finished your graph, take note of how the proportions of immigrants from the various areas have fluctuated over time.

**Immigrant population by place of birth and period of immigration**

Adapted from *Statistics Canada <*<http://www12.statcan.ca/english/census01/teacher%27s_kit/activity10_chart2.cfm>>. 2 June 2009.

 **Graph 3**

Consider some more specific regions of Canada. In the next two graphs, you will see that immigrants have tended towards certain provinces more than others. The following graph, which has been completed for you, shows the specific figures for each province and territory. Ontario leads with 26.8% of its residents having immigrated from other countries. **What percentage of the total population of your province or territory represents immigrants to Canada?**

**Immigrants as a percentage of total provincial population, 2001**

Source: *Statistics Canada <*<http://www12.statcan.ca/english/census01/teacher%27s_kit/activity10_chart3.cfm>>. 2 June 2009.

**Graph 4**

The following graph shows statistics for census metropolitan areas (CMAs). Immigrants have been more attracted to some of these large urban centres than to others. **Use the data from the 2001 Census below to fill in the missing bars to complete the graph.**

|  |  |
| --- | --- |
| **CMA** | **Percentage of total CMA population** |
| **Toronto** | 43.7% |
| **Vancouver** | 37.5% |
| **Hamilton** | 23.6% |
| **Windsor** | 22.3% |
| **Kitchener** | 22.1% |

**Immigrants as a percentage of total CMA population, 2001**

Adapted from *Statistics Canada <*<http://www12.statcan.ca/english/census01/teacher%27s_kit/activity10_chart4.cfm>>. 2 June 2009.

Save your work to your **Activities** folder.

*Source: Adapted from Statistics Canada,* <http://www12.statcan.ca/english/census01/teacher%27s_kit/teacher%27s_guide.cfm>*, 2 June 2009.*

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