Name	Date	s Activity						
**It is strongly recommended that y	**It is strongly recommended that you create a rough draft of each graph/table prior to labeling them on here**							
1) Use <u>Wikipedia</u> to find the breakdown for the different <b>ethnic groups</b> for the following provinces: <u>Quebec</u> , <u>Ontario</u> , <u>Alberta</u> , and <u>British Columbia</u> . This information can be found if you enter "Demographics of" in the search bar. When you reach the demographics page, scroll down to "Ethnicity". Use the percentages from the first SIX (6) ethnicities listed per province. Please create a <u>bar graph</u> for each province that correctly represents how each province's population is broken down by ethnicity. Each graph should have 6 bars – the top 6 ethnicities.								
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2) Create a <u>line graph</u> that represents the population trends over the last 50 years of the following cities in Canada based on the information provided below. Use different colored pencils for each city.

**Montreal**: 1960 = 1.19 million, 1970 = 1.21 million, 1980 = 980k, 1990 = 1 million, 2000 = 1.04 million, 2010 = 1.7 million

**Toronto**: 1960 = 675k, 1970 = 715k, 1980 = 600k, 1990 = 635k, 2000 = 2.5 million, 2010 = 2.6 million

**Vancouver:** 1960 = 385k, 1970 = 425k, 1980 = 415k, 1990 = 471k, 2000 = 545k, 2010 = 600k

**Calgary** = 1960 = 250k, 1970 = 405k, 1980 = 595k, 1990 = 710k, 2000 = 880k, 2010 = 1.1 million

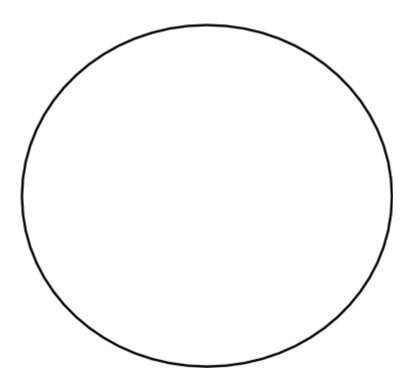
**Winnipeg** = 1960 = 265k, 1970 = 246k, 1980 = 565k, 1990 = 615k, 2000 = 620k, 2010 = 665k

Population

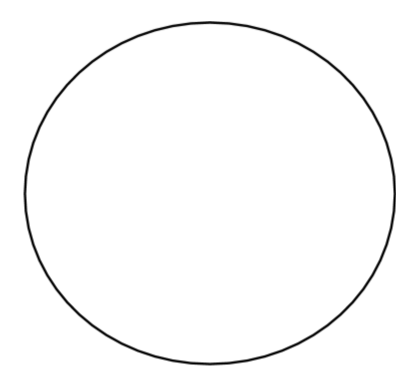
**Edmonton:** 1960 = 280k, 1970 = 440k, 1980 = 530k, 1990 = 615k, 2000 = 670k, 2010 = 820k

3) Create a <u>pie graph</u> that represents the major religions practiced throughout Canada. Please create a key that includes the percentages. Use different colors for each religion.

Use the following breakdown: Roman Catholic 44%, Protestant 29%, Other 22.5%, Eastern Orthodox 1.5%, Islam 2%, Judaism 1.1%



4) Create a <u>pie graph</u> that shows how the population of Canada is divided between the country's four subregions. Use the population data <u>PROVIDED BY YOUR BOOK</u> on pages 114 and 115. The map on page 154 lists the four subregions. Use 30,750,100 as Canada's total population. Please create a key that includes the percentages. Use different colors for each subregion.



5) Create a <u>table</u> for the provinces listed below, that details the following data: <i>total land area in_square miles</i> , <i>population, landform regions</i> (p. 118), <i>climate zones</i> (p. 125), <i>urban/rural population,</i> and <i>per capita income</i> .  When creating your table, rank the provinces based on their total land area (i.e., the largest is first)  USE YOUR BOOK (p. 114-115) to find most of the needed information. The provinces you will need to research are:						
Quebec, Ontario, Manitoba, Alberta, British Columbia, Newfoundland, Nova Scotia, and Saskatchewan. It would probably work best to rotate this page to build the table. Be sure to make a rough draft and write small!!!!!						