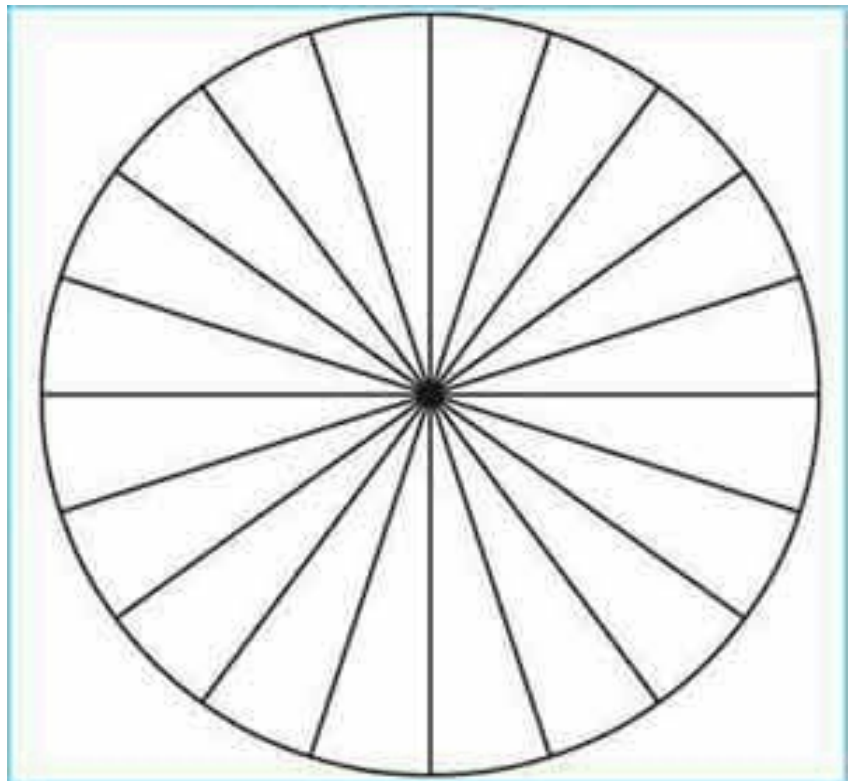


Where People Live In Canada

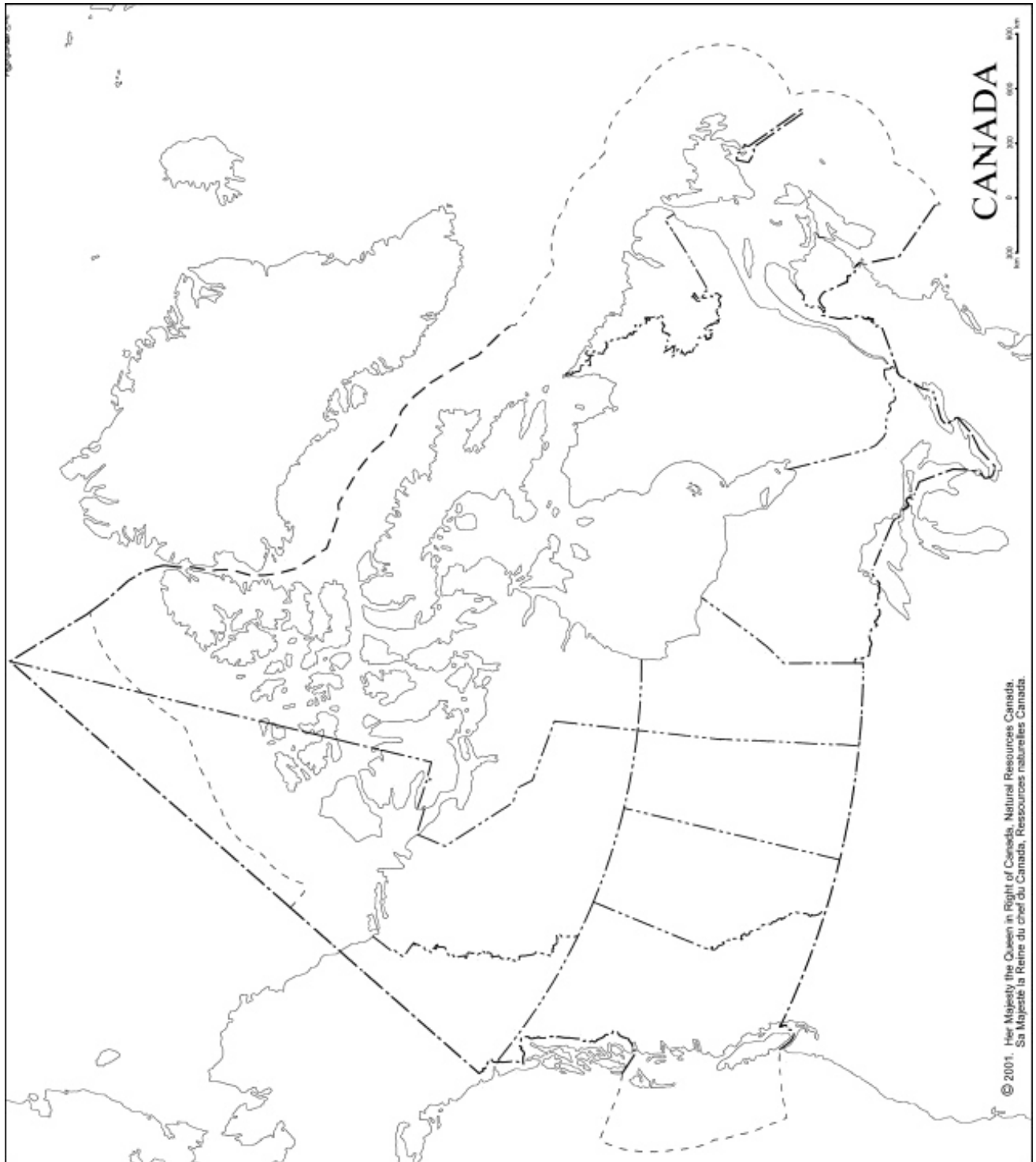
Step 1: Calculate the percentage of Canadians in each province and territory in 2005.

	Population	% of Total	° of Circle
TOTAL	32 270 500		
Newfoundland	516 000		
PEI	138 100		
Nova Scotia	937 900		
New Brunswick	752 000		
Quebec	7 598 100		
Ontario	12 541 400		
Manitoba	1 177 600		
Saskatchewan	994 100		
Alberta	3 256 800		
British Columbia	4 254 500		
Yukon Territory	31 000		
North West Territories	43 000		
Nunavut	30 000		

Step 2: Create and label a pie graph to show the population distribution data. Label the percentages on the graph.



Step 3: Copy the map from the textbook (Perspectives page 95). Don't include all of the tiny dots, only draw the population centres greater than 100 000 people. Label neatly all of the cities. Remember map rules and BOLTS.



Step 4: Complete the data table about where people live in Canada

Many Canadians Live...	Because...	Example
Near the Canada-US border	<i>The climate is warmer</i>	<i>Winnipeg</i>
Along oceans and coasts		
Along major rivers		
Along the Great Lakes and St. Lawrence River		
Near where there are natural resources (mines and forests)		
In large urban areas		
On native reserves		
You do this one...		

Step 5: Read Perspectives Page 94-96 and answer the following:

1. If you had the chance to live anywhere in Canada, where would you live? Give 3 reasons why you picked this location.

2. Define population distribution

3. Why is the night light view (page 94) of Canada effective?

4. Write a definition for the following terms.

Urban

Rural

5. Describe how Canada's urban population changed from 1951-2000. (Include percentages)

6. List the top ten cities in Canada by population size.

City	Population	City	Population
1.		6.	
2.		7.	
3.		8.	
4.		9.	
5.		10.	

7. Calculate the percentage of Canadians who live in Canada's ten largest cities.

$$\% = \frac{\text{Sum of the population in the 10 largest cities}}{\text{Population of Canada}} \times 100$$