END OF TERM ONE S2 GEOGRAPHY

DUR: 2HRS

INST: ATTEMPT ANY FOUR QUESTIONS

- 1. Draw a sketch map of British Colombia and on it mark and name:
 - i. Van couver island
- ii. Ports: prince Rupert and Vancouver
- iii. The major fishing grounds (6mks)
- B .Describe the conditions favouring the fishing industry in British Colombia (8mks)
- c. Mention:
 - i. Two types of fish caught in the area
- ii. Two uses of fish apart from being a source of proteins (4mks)
- d. Explain the problems facing the fishing industry in British Columbia (5mks)
- ii. Outline steps taken to solve the problems in d(i) above (2mks)
- 2. Draw a sketch map of New York and an it mark and name:
 - i. Rivers:Hudson and Harlen
- ii. Brooklyn nbrigde
- iii. Airport :la guard and j.f Kennedy
- iv. Newark bary
- v. Long island and Manhattan (8mks)
- b. Explain the factors that led to the growth of Newyork as a city (6mks)
- c. Outline the functions of Newyork city in the United States (5mks)
- d. What problems are faced by new York as a city (6mks)
- 3. Name two traditional types of industries in the New England (2mks)
- b. Explain the factors that have favoured the development of industries in New England (8mks)
- c. Name any three products obtained from the New industries in New England (3mks)
- ii. What led to the decline of traditional industries in Newyork (5mks)
- d. Of what economic importance are industries to the people of New England (6mks)
- ii. Outline the function of Boston in New England (1mk)
- 4. Mention any five aims for the construction of st.lawrence sea way (5mks)
- ii. Outline any five problems still being faced along the sea way (5mks)
- b. Explain the benefits of the sea way to USA and Canada (12mks)
- c. Mention any three lakes found in the Great lakes region (3mks)
- 5. Study the table below showing city population for urban centers in North America (2000) and answer the questions which follow

CITY	POPULATION IN MILLIONS
Los Angeles	16,000
Toronto	4500
Chicago	9000
Newyork	20,900
Montreal	3500
Vancouver	1800
TOTAL	55700

- a. Draw a pie chart to represent the information in the table (7mks)
- b. Name the city which has the largest population (1mk)
- c. Describe the conditions which have favoured the location of the city named in (b) above (8mks)

d.Outline the:

- i. Functions of any one city given in the table 95mks0
- ii. Environmental problems which resulted from the establishment of the urban centre chosen in (di) above (4mks)

END