

Questions
CTV Network

	Paid	Free
Liberal	12 min.	15 min.
P.C.	15 min.	15 min.
N.D.P.	10 min.	15 min.
Social Credit	—	15 min.
Creditiste	—	—
Total	37 min.	1 hour

Temporary Networks (English)

	Radio	Television
Liberal	2 hrs.	10 min.
P.C.	3 hrs. 50 min.	—
Total	5 hrs. 50 min.	10 min.

3. Unknown.

4. Unknown.

SUMMER EMPLOYEES, MINES AND
TECHNICAL SURVEYS

Question No. 855—Mr. Caron:

1. How many extra employees were hired for summer positions by the Department of Mines and Technical Surveys (a) at the head office (b) in the other Ottawa offices, during the summer of 1965?
2. Who recommended these employees?
3. Do they have relatives—father, mother, brothers, sisters, uncles and aunts—who work for the department?

Hon. Jean-Luc Pepin (Minister of Mines and Technical Surveys): 1. (a) 243 (b) nil.

2. They were employed through, and with the approval of, the Civil Service Commission.

3. No records are maintained which show where an employee's relatives are employed.

SUMMER EMPLOYEES, TRANSPORT
DEPARTMENT

Question No. 862—Mr. Caron:

1. How many extra employees were hired for summer positions by the Department of Transport (a) at the head office in Ottawa (b) for the Canadian National Railways (c) in summer hotels, during the summer of 1965?
2. Who recommended these employees?
3. Do they have relatives—father, mother, brothers, sisters, uncles and aunts—who work for the department?

Mr. J. A. Byrne (Parliamentary Secretary to Minister of Transport): 1. (a) 117 extra employees comprising those hired as part of a planned overall government program for university students for summer work, those engaged as temporary leave replacements for continuing staff, those hired to meet peak office work loads, and those hired for general

[Miss LaMarsh.]

labouring duties. (b) and (c) The Department of Transport does not hire any staff for the C.N.R. or summer hotels.

2. Thirty one applied to and were referred by the Civil Service Commission as student assistants in connection with the overall federal government program. The balance, on the basis of application direct to the department or referral from the National Employment Service, were selected either by the Civil Service Commission or by the department depending on the position involved.

3. Information not available.

ONTARIO SCHOOL BROADCASTS

Question No. 884—Mr. Reid:

1. Does the Canadian Broadcasting Corporation carry the Ontario Department of Education's programs known as "Ontario school broadcasts", and (a) if so, what are the arrangements between the Ontario Department of Education and the C.B.C. (b) if not, what is the reason?

2. Are these programs carried over C.B.C. stations or affiliated stations in Northwestern Ontario?

3. Are these programs carried over the C.B.C. satellite stations in the districts of Kenora and Rainy River and, if not, what is the reason?

Hon. Judy V. LaMarsh (Secretary of State):

1. No. The corporation offered the facilities of its full Ontario network to the provincial department of education, including C.B.C. and affiliated Ontario stations. The offer was not taken up by the department of education and therefore there is no C.B.C. network feed.

2. These programs are not carried over C.B.C. stations. The department of education approached a number of private affiliated stations individually, including those in northwestern Ontario which have been carrying the programs.

3. C.B.C. relay stations in the Kenora-Rainy River area do not carry the programs in question, although they do receive the school telecasts distributed through the C.B.C.'s national and Ontario networks. The corporation is not prepared to make just one part of its Ontario network available to complete a non-C.B.C. distribution system when the full facilities of the network have been offered but declined.

RESEARCH INTO GASOLINE PRODUCTION
FROM COAL

Question No. 896—Mr. Dinsdale:

1. Is Canada conducting research into the possibilities of deriving gasoline from coal by (a) coal hydrogenation (b) Fischer-Tropsch synthesis (c) H-coal process (d) or any other procedures?

2. What are the merits of these various systems?