

IN MEMORIAM

THE EDUCATIONAL HORIZON

PRESENTING NEWS AND VIEWS OF INTEREST TO TEACHERS AND ALL OTHERS SEEKING IMPROVEMENT IN EDUCATION

The community of Peters Road lost one of its most highly esteemed citizens in the passing of the late Mrs. William MacDonald on Friday, September 23rd.

Mrs. MacDonald was born, Marcy Caroline Bears, the daughter of the late Isaac Alfred Bears and Rebecca May November 9, 1861.

She leaves to mourn her passing two sons, G. Heath MacDonald in Edmonton, Leslie S. MacDonald in Toronto, and one daughter, Grace (Mrs. Cecil Young) in Saskatchewan.

Her husband passed away twenty-six years ago.

Several grand children survive including two who were brought up in her home, Arlie MacLean and Mrs. C. Anderson and Joseph MacLean.

The funeral was from her old home in Peters Road with interment in Murray Harbour North cemetery.

CARD OF THANKS

The family of the late Mrs. William MacDonald wish to thank their kind friends and neighbours for their many acts of kindness shown them in their recent sad bereavement.

MINISTER TO MOSCOW

LONDON, Nov. 14 (Reuters)—John W. Nicholls, 40-year-old former head of the German Economic and German Commercial Relations Departments of the Foreign Office, has been appointed British Minister in Moscow, it was officially announced last night.

Advertisement for Buckingham Cigarettes, featuring an illustration of a pack and the text 'MILD-COOL TASTE'.

PEACE COMES IN SMALL PIECES (Continued)

WHAT ALL PEOPLE WANT

What can teachers do towards peace? They can so arrange the activities of their classrooms that boys and girls will find there opportunities to practise and perfect the skills of "get-along-ness."

While children and teacher are practising these skills in the classroom, there are certain knowledges and understandings about the common needs of all people which will increase their appreciation of those beyond the boundaries of their own classroom, community, or nation.

And all other people want love and affection, security, an opportunity to grow, and the chance to be somebody, or status, as the child development people call it.

Partners for Peace—Boys and girls need to know about the agencies and movements to promote peace. They need to know, for example, that while UNESCO recognizes clearly the barriers of distance, poverty, and wrong notions, still it accepts the task of helping the people of the world get in touch with one another.

Words in the News—Balance of trade—A comparison between a country's exports and imports. The balance is "favorable" if exports exceed imports.

World Affairs—Minister of Foreign Affairs of the Soviet Union is Andrei Vishinsky. President of the United Nations Assembly is General Carlos Romulo.

The Mollusc Family—Mollusca—An animal sub-kingdom, comprising those soft bodied animals which are usually provided with a shell, as mussels, oysters, land and sea snails and all such animals.

The Infinitive—An infinitive is a verbal noun. Like an ordinary noun, it may be used in the nominative and objective cases.

FROM SCHOOL TO WORLD CITIZEN

The school supplements its classroom program by the school-wide or community activities which everyday boys and girls assist to the peace-promoting forces of the world.

Insects—Insects are small creatures having their bodies divided into three parts: head, thorax and abdomen. With few exceptions they have three pairs of legs—never more.

Angel Falls—Spurting from a cliff more than half a mile high in the jungle fastnesses of eastern Venezuela is Angel Falls, world's highest waterfall, 15 times higher than Niagara Falls or more than twice the height of the Empire State Building.

Formulas—Match the columns below by writing in the space after each formula the letter corresponding to the correct rule in the right-hand column.

Geometry—Two triangles which have two sides and an angle respectively equal are congruent. 9. If a triangle has one angle of 60 degrees, the other two are each angles of 60 degrees.

Geometry—Two triangles which have two sides respectively equal are equilateral. 11. If a triangle has two equal angles, it is isosceles.

Geometry—Factors of success: "Some one has said that we need three things in our own daily outlook upon life: (1) Vision; (2) Imagination; (3) The will to do."

Geometry—Write after each statement T if the statement is true, S if it is true only in special cases, F if it is always true.

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OBJECTIVE CASE TO AGREE WITH THE SUBJECT OF THE INFINITIVE.

Example: They believed me to be him. When the infinitive to be has no subject, the predicate pronoun is in the nominative case, to agree with the subject of the sentence or clause in which it stands.

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PERIODIC TEACHERS, BUILD SUPERIOR COMMUNITIES.

"Only a teacher"—only the hope of the world. The job of our educational systems is to take a lot of live wires and see that they are well grounded.

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There are usually four stages in the life of an insect: these are the egg, the larva, the pupa and the adult or imago. But in some orders there are only three stages: these are the egg, the nymph, and the adult. During the growing stage of an insect's life it undergoes a number of moults: A new soft skin is formed under the old hard one, which is cast aside.

Some insects live lonely individual lives; others live and work together in communities and are referred to as social in habit. Insects may be either beneficial to man or very harmful. They may benefit man by (1) destroying injurious insects; (2) pollinating flowers; (3) providing him with some useful commodity, such as honey or cochineal.

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7. n-m-d — 8. C-2 x 3 1-4 R — 9. P-2 (b + h) — 10. P-4 — 11. A-1-4d2 x 3 1-7 — 12. A-1-2 h (b + h) — Rule— (a) The area of a circle is 3 1/7 times the square of the radius.

(b) The net price of an article is the difference between the marked price and the discount. (c) The interest on a loan is the product of the principal, the rate, and the time in years.

(d) The area of a square is the square of the length of a side. (e) The circumference of a circle is 3 1/7 times the diameter. (f) The area of a rectangle is the product of the base and the height.

(g) The area of a triangle is half the product of the base and the height. (h) The perimeter of a rectangle is twice the sum of the base and the height.

(i) The circumference of a circle is twice the product of the radius and 3 1/7. (k) The perimeter of a square is four times the length of a side.

(l) The area of a trapezoid is half the product of the height and the sum of the two bases. (m) The area of a circle is 1/4 the product of 3 1/7 and the square of the diameter.

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This Department is conducted by the Prince Edward Island Teachers' Federation. Contributions are welcomed and should be addressed to: Millar MacFadyen, 8 1/2 Felling St. Charlottetown.

LONDON, Nov. 14 (Reuters)—Union leaders, representing 8,000,000 British workers, tonight announced they have produced a wage policy following devaluation of the pound—but they refused to publish details.

60 YEARS OF ACCOMPLISHMENT

1889 1949

Lamp oil or kerosene, the most valued product derived from petroleum in 1889, was often peddled from door to door in horse-drawn tank wagons. Gasoline, a dangerous by-product, was a drug on the market for many years.



Canadian Nickel sold Abroad brings in U.S. Dollars

Since more than ninety per cent of the Nickel produced in Canada is sold to the United States and other countries, it brings a constant flow of dollars back to Canada.

These dollars help pay the wages of the 14,000 Nickel employees, and help provide the dollars which make it possible to pay millions in freight to Canadian railways, to buy timber, steel, coal, machinery and supplies amounting to many millions each year.

Advertisement for Canadian Nickel, featuring the Nickel logo and text: 'CANADIAN NICKEL FIRST PRODUCED IN CANADA IN 1889 THE INTERNATIONAL NICKEL COMPANY OF CANADA, LIMITED, 25 KING STREET WEST, TORONTO'.