

TIM MARLEAU & CO. REAL ESTATE. Sell your house and lot! Rent your house. Sell your mining claims. SOUTH PORCUPINE, ONT. 24-37th

Toronto Mail and Empire—How a plain clothes officer could strangle a prisoner from behind and cut his lip is not plain, but since the victim of this alleged attack is a communist most people will assume that almost anything is likely to happen to people who hold such curious beliefs and act in such an extraordinary fashion.

Ontario Has Automobile for Every Six Citizens

According to recent authentic figures given out, there is now in Ontario, approximately, a motor vehicle for every six people—nearly one for every family and roughly one for every home. Parity with the most motorized of nations, the United States, where there is a motor vehicle for every five people, is being approached rather rapidly, for it is not so many years ago that the contiguous republic boasted twice as many cars on a population basis as Ontario. California alone among the states now can boast that it is twice as motorized as this province.

It is noteworthy that California's leadership in motorization is due in very considerable part to its climate that makes motoring a pleasure as well as a convenience throughout most of the year. This has attracted many people of means to that state as winter residents and many wealthy people who have retired from participation in business and professional activities have made the "Sunbelt" state their home. Even so on the basis of the purchasing power pyramid Ontario does not compare unfavourably with even California in motorization for the purchasing power of the dollar in motor cars and their maintenance and running cost there is very considerably lower than it is here. California is glutted with cheap used cars.

Ontario's advancing position in motorization relative to that of the United States is a criterion of relative prosperity. It is a prosperity of production and development—not of an incursion of wealthy retired business and professional people—and it is only getting well under way.

NOVEL METHODS USED FOR TRANSPORT IN MANTOBA

The full story of the difficulties encountered and the ingenuity displayed in pushing the railway into Flin Flon in Northern Manitoba and rushing supplies to the mine under northern winter conditions has yet to be told. Entirely new methods of transport had to be devised in order to keep construction work up to schedule time, but one new hauling appliance in particular made possible the moving of enormous tonnages in a short space of time.

The machine responsible for this was a type of tractor, of which we publish a picture, capable of hauling from 40 to 100 tons of freight per trip at a speed of three miles an hour, returning with empty sleighs at a speed of five miles an hour. The amount of freight hauled depended to a great extent upon the state of the road, but even under the worst conditions three sleighs with a total load of 40 tons were lugged over the route in remarkably good time. These tractors were operated like a freight train, with sleighs instead of cars, and behind them was attached a caboose in which the crew lived. The machines worked night and day, one crew sleeping in the caboose while the other carried on.—Canada.

Lower School Examinations of the Timmins High School

Results of the Lower School Departmental Examinations at the Timmins High Schools Showing Standing of the Pupils in the Various Subjects. Marks Given in Subjects Where Candidate Failed.

The following are the results of the Lower School examinations at the Timmins high school. After the name of each pupil is given the subjects taken and passed. Where the marks are given with the subject in brackets it indicates the pupil failed on that subject.

- Abraham, Sam, Brit. History, Geography, Art, Botany.
Aho, Eino, Brit. History, Geography, Art, Botany.
Andrew, Iona, Physiography, Arithmetic, Zoology.
Ansara, Edward, Physiography, Arithmetic, Zoology.
Armitage, Robt., Brit. History, Geography, Art, Botany.
Baderski, Edward, (Brit. History 42), Geography, Art, Botany.
Baderski, Mary, Brit. History, Geography, Art, Botany.
Baker, Beryl, Brit. History, Geography, Art, Botany.
Banning, Mary, Grammar, Physiography, Arithmetic, Zoology.
Banning, Victor, Brit. History, Geography, Art, Botany.
Baron, Grant, Physiography, Zoology.
Bennett, Meda, Brit. History, Geography, Art, Botany.
Boisvert, Germaine, French Grammar.
Bourne, Audrey, Brit. History, Geography, Art, Botany.
Boutin, Colette, Brit. History, Geography, Art, Botany.
Burnett, Ernest, Physiography, (Arithmetic 30), Zoology.
Carlin, Frances, Brit. History, Geography, Art, (Botany 34).
Carpenter, Annie, (Brit. History 40), Geography, Art, Botany.
Charbonneau, M., (Brit. History 32), Geography, (Art 44 re-read), (Botany 17).
Clarke, Birdie, Brit. History, Geography, Art, Botany.
Clutchey, Matti, Physiography, Arithmetic, Zoology.
Cook, Doris, Brit. History, Geography, Art, Botany.
Coppis, Edwin, Brit. History, Geography, Art, Botany.
Coppis, Robert, Brit. History, Geography, Art, Botany.
Craig, Cecelia, Art.
Craig, Irene, Physiography, Zoology.
Daley, Orville, Botany.
Dalton, Jack, Geography, Botany.
Del Villano, Leo, Brit. History, Geography, Art, Botany.
Domenico, Jos., Grammar, Physiography.
Drew, Wm., Brit. History, Geography, Art, Botany.
Eddy, Roy, Brit. History, Geography, Arithmetic, Art.
Finkelman, Fannie, Brit. History, (Geography 33), Art, Botany.
Finkelman, Walter, Physiography, Arithmetic, Zoology.
Finlayson, Gordon, Physiography, Arithmetic, Zoology.
Floyd, Aila, Brit. History, Geography, Art, Botany.
Gauthier, Gordon, British History, Geography, Art, Botany.
Giallanardo, Mary, Geography, Art, Botany.
Goodman, Thos., Physiography, Arithmetic, Zoology.
Graham, James, British History, Geography, Art, Botany.
Grant, Fred, Brit. History, Geography, Art, Botany.
Greenberg, Esther, Brit. History, Geography, Art, Botany.
Haataja, Erna, Physiography, Arithmetic, Zoology.
Habib, Mary, (Physiography 46 re-read), Arithmetic 47 re-read), Zoology.
Hakala, K., Brit. History, Geography, Art, Botany.
Halperin, Claire, Brit. History, Geography, Art, Botany.
Hamilton, Roy, Physiography, Arithmetic, Zoology.
Hargreaves, N., Art, Botany.
Harkness, H., Physiography, Arithmetic, Zoology.
Harvey, Winnie, Physiography, Arithmetic, Zoology.
Hawkins, Arnold, Physiography, Arithmetic, Zoology.
Hawes, Laura, Physiography, Arithmetic, Zoology.
Hawes, Olives, (Brit. History 37), Geography, (Art 39), Botany.
Heath, Dorothy, English Grammar.
Hell, Harriet, Physiography, (Arithmetic 19) Zoology.
Helperin, Gertrude, Brit. History, Geography, Art, Botany.
Hodgins, Muriel, Brit. History, Geography, Art, Botany.
Horwitz, David, Brit. History, Geography, Art, Botany.
Howard, Violet, Brit. History, (Geography 37), Art, Botany.
Jutilla, E., Brit. History, Geography, Art, Botany.
Keeley, James, Physiography, Arithmetic, Zoology.
Keeley, William, British History, Geography, Art, Botany.
Kempthorne, M., Brit. History, Geography, Art, Botany.
Kerr, Logan, (Brit. History 31), (Geography 37), Art, Botany.
Kerr, Winnie, Brit. History, (Geography 35), Art, Botany.
Kideckel Sam, Brit. History, Art.
Kulja, Ora, Brit. History, Geography, Art, Botany.
Lefranier, Clif., (Brit. History 39), Geography, (Art 38), Botany.
Laidlaw, Dorothy, Brit. History, Geography, Art, Botany.
Laine, Harvey, Brit. History, Geo-

SLIGHTLY SARCASTIC IN REGARD TO EASIER GOLF

In an editorial note last week The Renfrew Mercury says:— "We have the announcement that golf balls are to be increased in size in 1931. So many people are pretending to play golf that the desire for something easy has developed. A larger ball which can be more easily hit is the thing that is sought. So that all things may be equal The Mercury suggests that a pail or tub might be used for a hole. This would make for ease and comfort. While making the change why not have golf courses perfectly level and built under cover, thus giving protection from rude winds and hot sun?"

Mrs. G. S. Lowe and little daughter are visiting in Cobalt.

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THE BIG DAY IN THE NORTH! LABOUR DAY AT IROQUOIS FALLS, ONTARIO MONDAY, SEPTEMBER 2nd, 1929. Baseball Softball Field Sports FIREMEN'S TOURNAMENT Ladder Race Reel Race Firemen's Open Race Fire Chief's Race UNION MEN'S PARADE BOXING — AND — WRESTLING in the Rink at 7.30 p.m. DANCE AT TOWN HALL International Brotherhood of Pulp, Sulphite and Papermill Workers Annual Ball at 9.30 p.m. STANDARD TIME For Information apply Jack Ede, Chairman Sports Committee, Iroquois Falls Labour Day Committee 33-35