



CALL HOME on those Sundays away from Home!

Jim Howard looks forward to the weekends. He likes to spend them at home in the bosom of his family. So when a prolonged business trip found him at home ends in a strange town that Sunday evening, his cup of sorrow and discontent was overflowing — until he suddenly thought of Long Distance and the new Low Sunday Rates. "It'll be almost as good as being with you," thought Jim as he briskly stepped to the telephone.

On both "Inbound" and "Outbound" calls, Low Night Rates apply after 7 p.m., and ALL DAY SUNDAY.

NOW AT \$3.75
per gallon

**THE BEST BRANDS OF
PREPARED HOUSE PAINT**

The undersigned top quality brands of house paint are now reduced in price to \$3.75 per gallon. Their former quality is unchanged. Why risk losing hours of lost valuable quality when you can have the assured beauty and protection of these trusted brands at this popular figure? Any one of them will give you a job of outstanding beauty, long paint life and economy from first to last.

There is more in your vicinity than the supply you.

**MARTIN-SEOUR
SHERWIN-WILLIAMS
CANADA PAINT**

MR. FARMER!

Here's why you should read
your newspaper

In the last place of all, Mr. Farmer, you like better to be in Georgetown because it is the logical market for the greater part of the produce you have to sell. You can't get better prices or better terms than you have to sell, and you know the producer of what they want best, and a source of mighty importance to them. You have a customer here.

Anything that affects Georgetown or its people affects you by affecting your market. Anything that affects the farmer or Georgetown affects you. The farmer has the largest and most general source of Georgetown. We are, after all, near to power of vice, economically.

In presenting the news and other items of interest each week, The Herald is guided by this thoughtful and informed newspapermen who photo of farm work or life are published, together with the history of their particular districts. The Township Council, members and other local authorities are also our frequent guests. Substitution, etc.

You are also kept continually in touch with what is occurring in Georgetown, socially, industrially and in educational movements by the complete survey of the news' activities, which The Herald presents regularly. And, by the thousand changes taking place which are to be expected in the course of time, the importance of keeping in touch with what is occurring in your way directed for a small amount.

Mr. Farmer, you should be a careful reader of The Herald every week. Are you? The cost is but 2 cents a week. If you are not already a subscriber, drop the newspaper in the mail and let The Herald tell you what we have to give you. The Herald is bound. DO IT NOW!

THE HERALD, Georgetown, Ontario.

Enclosed please find 25 cents a subscription to The Herald for 6 months. At the end of that time I will notify you if I wish it discontinued.

NAME _____

P.O. _____

WAYS
The ways of a lad are sweet ways,
When the rose is in his cheek,
And from me unseen his mind is clean.
Wind finds it hard to speak;
For the heart of a boy holds purest joy.
Which cannot be bought with gold;
O God! for a single hour of this,
But that! we are grown old.

The ways of a youth are strange ways,
When his thoughts are flushed with love;
And the whispered fire of his desire
Surpasses that of Jove;
For the soul of a youth seeks after

In her who would be his bride;
But if she be of a faithless strain,
It were better that he had died!

The ways of a man are quiet ways,
When his hair is streaked with grey;
And his eyes dim with thoughts of him.
The boy of another day.

Yet the memory brings on Thine soft wings.

This is the secret to make him glad;

The rest of a little lad.

CHILDREN'S AID SOCIETY
MARKETING, April 28

The first annual meeting of the Children's Aid Society of the County of Bruce and Huron was held on Friday evening, April 28, with the President, J. M. Denyer, H.A., in the chair. There was a good attendance of members and citizens interested in the cause, showing increased interest in the work of the Society.

Reports were given by the President as Chairman of the Board of Directors, Treasurer, and the Superintendent.

The main speaker of the evening was Mr. R. Beaumont, Managing Director of the Royal Canadian Legion, who gave a very enlightening talk on the work being carried on by their Society. Mr. D. A. Boulter of Hamilton, past President of the Society, and Mr. F. P. French, Vice-President, Survivor of Children's Aid briefly addressed the meeting.

The present officers of the Society were re-elected, being as follows:

President—Mr. T. W. Dugan, Brampton.

Hon. Solicitors—W. L. Dick, K.C., Milton; A. G. Davis, K.C., Brampton; President—J. M. Denyer, H.A., Mil-

ton; Vice-president—Mr. A. W. Thompson, Brampton.

Second Vice-president—Mr. Amos Macdonald, Acton.

Secretary-treasurer—Mr. J. J. Jamison, Caledonia.

Executive Members—Mr. E. D. Macmillan, Port Elgin; Mr. W. H. McRae, Brantford; Mr. W. H. Murphy, Brantford; Mrs. A. Main, Milton; Mrs. G. C. Atkinson, Brantford; Dr. F. R. Watson, Caledonia.

Georgian Bay Council Representatives on the board—Mr. Wm. Dennison, Cooksville; Mr. John Irving, Milton; Mr. Victor Hall, Morris.

**CARRIAGE MFG CO ALIGHTS ON
BRIDGE OF A CRUISE LINER**

One bird more or less means nothing to officers of the "Lady" liners of the Canadian National Steamship Co. in Canada-British West Indian service. But when a bird alights as they are having the birds accompany them on their voyage and sometimes landing on the ship, but Quartermaster E. N. Rose of the Lady Nelson says his bird was about to alight on the bridge deck about six o'clock one morning while on route on the northbound voyage to St. John's he saw a pigeon alight on the bridge. The bird remained on the bridge for about an hour when he decided he would try to catch it. On capturing the pigeon, he discovered it had the letters "C.M.C." followed by a crest in the form of a crown and the symbols "C.R." on the left leg and a bird inscribed "C.M.C." on the right leg. The bird was believed to be a Royal Canadian Air Force and Quartermaster Rose took it with him to Halifax for which port the Lady Nelson sailed yesterday to maintain ready for her return cruise voyage from that port.

We are sorry to report that Mr. D. Salmon is to quit with full notice in the Port Credit Hospital, Burlington. His friends here with him a speedy recovery.

Friends say he will be sorry to leave the hospital. Dr. W. G. Glazebrook, formerly injured in a motor accident on April 3rd, when the car he was driving was going to the bridge deck about six o'clock one morning while on route on the northbound voyage to St. John's he saw a pigeon alight on the bridge. The bird remained on the bridge for about an hour when he decided he would try to catch it. On capturing the pigeon, he discovered it had the letters "C.M.C." followed by a crest in the form of a crown and the symbols "C.R." on the left leg and a bird inscribed "C.M.C." on the right leg. The bird was believed to be a Royal Canadian Air Force and Quartermaster Rose took it with him to Halifax for which port the Lady Nelson sailed yesterday to maintain ready for her return cruise voyage from that port.

HELPING THE TRAVELERS TO BUILD
If you want birds around the house, train them to stay there, and the more birds you will have, the more birds you will have. There are projecting window caps upon which the rooms meet, and these should be utilized which will prevent just the birds better. And certainly of any kind directly upon the house, or as recommended, will easily distinguish the pain but what may have made.

When the heat starts in the summer, the birds will be attracted to the windows, and the birds will increase or decrease as the windows open or close.

There are several ways in which the birds may be attracted, but for instance, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.

There are many ways to build a nest, and feathers, cotton and feathers make nice linings. Bits of string over the food will help the birds to eat, and the seeds will be eaten.