



# MS-70

The official  
newsletter  
of the  
Nickel Belt  
Coin Club

January 2012

Meeting # 645 will be held on Sunday, January 15th, 2012, at 12.45 pm. at the Knox Presbyterian Church Hall 73 Larch St., Sudbury.

Amazing! Wow! What a great turnout for our Christmas meeting! We had over 50 in attendance and from what I hear everyone seemed to enjoy the meeting. A great big thanks you to Joe, Candice and Bruce for a job really well done with the trade session under a very difficult set up at the Caruso Club.

Well hopefully everyone had a great Christmas and a Happy New Year. Now that the holidays are over, we can get back to our normal daily routines. I hope everyone has paid up their dues for the coming year as I wouldn't want anyone not getting the trade and newsletter from one of the best Clubs in Ontario the NBCC.

We continue to get positive feedback on our newsletter and look forward to receiving member contributions in the very near future. So, if you have any interesting items that you would like to send me I would really appreciate the story. In last month's newsletter I had enclosed a riddle. Guess what nobody asked me for the answer.

True story taken from the ONA Newsletter. A few years ago, a man from a small town near Orillia, Ontario, drove to a farm to pay for a piece of equipment. He noticed a few boxes of books outside the house. After inquiring about them, he was told they were going to the local dump. The farmer was glad to get rid of the books because it saved him a trip to the dump. The new book owner got a pleasant surprise when he discovered the books contained many 1954 twenty, fifty and one hundred-dollar bills, all in uncirculated condition. Who knows what other treasures are in someone's library or attic.

A Math Trick submitted by the Scarborough Coin Club, for which you will need a calculator.

- # 1 Key in the first three digits of you phone number (not the area code)
- # 2 Multiply by 80
- # 3 Add 1
- # 4 Multiply by 250
- # 5 Add the last 4 digits of your phone number
- # 6 Add the last 4 digits of your phone number again
- # 7 Subtract 250
- # 8 Divide number by 2

Do you recognize the answer?

Hope to see you all at the next meeting as the attendance draw will be doubled as it was not won at the last meeting. Gerry.