

P U Z Z L I N G S O L U T I O N S from page 66

From the Walls of S.S. #15

The numbers are already in the proper order for solving the problem:

72	83	94
48	59	61
15	26	37

In the Luther Marsh

If the third thief took out a third and eight coins were then left in the bag, the second thief must have left twelve coins. Since the second thief had taken one third, there must have been eighteen after the first thief took her share. She had taken a third so there were twenty-seven coins in the bag when the thieves entered the marsh.

The Caledon East Field Day

Jacobs from Hillsburgh was the foot racer. Sawchuk from Sandhill took part in the high jump. Johnson from Creemore played horseshoes. Ramsay from Mono Mills was the weightlifter.

A "Wonderful Year"

- A) 1967 minus 1967 = 0
- B) 1977 minus 1974 = 3
- C) A) + B) = 3
- D) 1997 minus 1996 = 1
- E) 1958 minus 1954 = 4
- F) D) + E) = 5

Math & Township Challenge

Equal:

A) + B) = 3 [x 5 townships] = fifteen
(East Garafraxa, Mulmur, Melancthon, Amaranth, and East Luther Grand Valley; Mono is now the 'Town of Mono,' not a township)

D) + E) = 5 [x 3 townships] = fifteen
(former Albion and Caledon townships and part of former Chinguacousy)

Silas Moves On to East Garafraxa

