
P U Z Z L I N G S O L U T I O N S

How far can you get without an 'N'?

Eighty-eight. After that, every cardinal number, if written in words, will contain the letter 'n'.

A Chronology Quiz for Canada Day

OTTAWA – 1 (1868)
ORANGEVILLE – 2 (1881)
CALEDON TOWNSHIP – 3 (1907)
FRANCE – 4 (1917)
TORONTO – 5 (1957)
CALEDON EAST – 6 (1974)
MISSISSAUGA – 7 (1979)
GRAND VALLEY – 8 (1985)
CANADA – 9 (1993)
SALT LAKE CITY – 10 (2002)
STOCKHOLM – 11 (2013)
PARLIAMENT BUILDINGS – 12 (2014)

Silas Renarm Returns to Palgrave

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Sibling Rivalry at the Sheep Farm

Three. Anson, Betty and Clarence together have 22 (Delilah's number). Clarence has 12 and Betty 7.

On a Rainy Day at Sandhill School

The alphabet positions of the first and last letters of **knack**, **round**, **human** and **beast** add up to 22. ('k'=11 so 'k' + 'k' = 22, etc.)

Shelburne Bridge Physics

The truck had consumed a weight of fuel at least equal to, if not greater than, the weight of the sparrow.
