

The first name of the new Gjertsen baby will be the name of the street that is **X** kilometers east (west) and **Y** kilometers north (south)* of the location of the picture below from Google Maps:



Where:

$$X = A + B + C - D - (EG) - F - H + \frac{D - G - F}{B}$$

$$Y = EF + D(G - A) - B + C + H - \frac{AF}{H}$$

* variables **A** through **H** are integers, and negative **Y** and/or **X** correspond to south and west, respectively.

and:

A = number of characters in Tolkien's literature who wore the One Ring on their finger and subsequently relinquished it willingly and permanently,

B = number used to identify song whose excerpt is pictured below,



C = difference in five-digit zip codes, expressed as a positive number, between the two geographically closest towns in the United States having names that exactly match elements on the periodic table,

D = sum of the digits in the maximum cumulative score possible on the first **C** levels of Pac-Man,

E = day of the month on which Jeremy Lin scored his **B** NBA career point,

F = first stable iteration of single row of **E** adjacent cells in Conway's Game of Life, such that each successive iteration is identical,

G = number of motor vehicles driven by Jack Bauer in the first **F** hours of the day of the California presidential primary, and

H = maximum amount of cash owned by the player ending a hypothetical game of Monopoly in which:

1. one player always rolls **A** and the other always rolls **F**,
2. both players must purchase every unowned property they land on except railroads,
3. neither player is permitted to mortgage property, trade, or buy at auction,
4. Chance and Community Chest cards can be in any order, and
5. the game ends when a monopoly is purchased by a player **without passing GO**.