

MCMLXVII=1967 year of super bowl 1

MMIX=2009

XLIII=43

$$\sum_{r=1}^{MMIX} Yr$$

MCMLXVII

$$MMIX = \left(\sum_{r=1}^{XLIII} Yr \right) + MCMLXVII \quad 1967 + \text{sum of years 1 through 42}$$

$$XLIII = \left(\sum_{i=1}^{VI} PF(i) \right) 43 + \text{sum of first 6 Fibonacci primes.}$$

The downside here is that Fibonacci is esoteric and the primes in his series are even more so. I Picked the PF symbol for prime Fibonacci. I don't know of a standard mathematical symbol for it. The upside is that this is an astonishing coincidence.

As a corollary you could use:

$$MMIX = \left(\sum_{i=1}^{VI} PF(i) \right) + MCMLXVII - 1 \quad 2009 = 3 + \text{sum of first 6 Fibonacci primes} + 1967 - 1$$

$$\text{sectio aurea (Golden Section)} = \left(\frac{\left(1_{Winner} + \sqrt{2_{Teams}^2 + 1_{Winner}} \right)}{2_{Teams}} \right) = \left(\frac{1 + \sqrt{5}}{2} \right)$$

We are really stretching here and turning the numbers into Roman numerals won't make it much more interesting. By the way I think you risk losing body parts that you probably value if you drop the Roman numerals. Roman = coliseum, gladiators, spectacle, balls (the aforementioned body parts), Lions, dead Christians, etc. (Don't go there)

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