A fascinating numerical connection exists between Gandhi’s new age, 143, and palindrome birthday 2102012. Here is how:

1. First, 143 and its reverse 341 add up to 484.
2. Second, split 143 as 1 and 43. (Note that the letters of Gandhi in English alphabet (A= 1, B = 2, etc.) add up to 43.)
3. Third, add 1 and subtract 43 from 143 resulting in 143 + 1 - 43 = 101. (Note that the letters of “Satyagraha” in English add up to 101.)
4. Next, multiply the numbers generated from 143, namely: 484 x 1 x 43 x 101 = 2102012! Amazing!
5. Also, split 143 as 14 and 3. Note that 14 + 3 = 2 + 3 + 5 + 7 (that is, the sum of the first four prime numbers).
6. Multiply these four consecutive primes: 2 x 3 x 5 x 7 = 210 (that is, 2 October)! Wow!

Happy 143rd palindrome birthday, Mahatma Gandhi!

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