

Table 100: BIM-MPS-Columns-7

Table with multiple columns: 2^n - 1, z = Mp = 2^n - 1, z^2 = Mp^2 = MPS = (2^n - 1)^2, y, x, Exponential of 2 (2^n = 2^p), Prime p, STEPS Next, Select *ODDs, Σ z^2 + ODDS, Exponent of 2, Table 91b: ODD Σ forming z^2 = MPS UPDATED: 2nd Col UPA 1. Sub-columns include line-ODD, z^2, z, p, Σ, n.

Table 100: BIM-MPS-Columns-7 See Table 83 for the first 26 Mersenne Prime-Perfect Number values. See Tables 88,89, 91, 91b,96 and 99. GREEN = Mersenne Prime = Mp = z. PURPLE=WOLET = y = x-1 *ODDS = previous (ODD + z) + 1 = Σz.