Table 191_DMT Goldbach Test																	
ODDs	EVENs - NOT÷4		EVENS:4														
1	2		4	3	1	8	3	5	16	3	13	32	3	29	64	3	61
3	6		12	1	11	24	1	23	48	1	47	96	1	95	192	1	191
5	10		20	3	17	40	3	37	80	3	77	160	3	157	320	3	317
7	14		28	5	23	56	5	51	112	5	107	224	5	219	448	5	443
9	18		36	7	29	72	7	65	144	7	137	288	7	281	576	7	569
11	22		44	9	35	88	9	79	176	9	167	352	9	343	704	9	695
13	26		52	11	41	104	11	93	208	11	197	416	11	405	832	11	821
15	30		60	13	47	120	13	107	240	13	227	480	13	467	960	13	947

Table 191_DMT Goldbach Test

Table 191: DMT Goldbach Test. B4×2 Basically, from EVEN (YELLOW) go UP 1 Row, and OVER 1 Column — subtract this from EVENs, then divide by 2 and subtract/add this result from the EVEN (YELLOW) one Column back. See working formulas below for 1st three Rows in 1st EVENS Column (YELLOW) B4–(D4–B3)÷2 B4+(D4–B3)÷2

B4-(D4-B3)÷2 B4+(D4-E B5-(D5-B4)÷2 B5+(D5-B4

B5-(D5-B4)÷2 B5+(D5-B4)÷2 B6-(D6-B5)÷2 B6+(D6-B5)÷2

Prime Pairs (BLUE) that sum to equal the EVEN (YELLOW) in Column before. GRAY=NOT Prime. The solution is within another slot, e.i. for EVEN 44, the solution is to go UP 2 Rows, and OVER 1 Column to EVEN 14 — this resolves to 7, 37 Prime Pairs that sum to 44. See other sheets in this Table. Note: The EVENs NOT ÷4 are simply the double of their ODDs, i.e. 18=2•9 and their Prime Pairs are always the ODDs to either side, e.i. 7,11=18. Copyright©2025, Reginald Brooks, Brooks Design. All rights reserved