

Table55_BIM-GB_IG_47-53

Comparing: Running Differences of (Sqrd Axis #s - sequential PD#s) forms the BIM

line	Axis # = x	PD # = x ²		47		49		51		53		
3	0	0		2209	47 & 49	2401	49 & 51	2601	51 & 53	2809	47 & 53	49 & 53
4	1	1		2208		2400		2600		2808		
5	2	4		2205		2397		2597		2805		
6	3	9		2200		2392		2592		2800		
7	4	16		2193		2385		2585		2793		
8	5	25		2184		2376		2576		2784		
9	6	36		2173		2365		2565		2773		
10	7	49		2160		2352		2552		2760		
11	8	64		2145		2337		2537		2745		
12	9	81		2128		2320		2520		2728		
13	10	100		2109		2301		2501		2709		
14	11	121		2088		2280		2480		2688		
15	12	144		2065		2257		2457		2665		
16	13	169		2040		2232		2432		2640		
17	14	196		2013	Dup in Line 5	2205		2405		2613		
18	15	225		1984		2176	Dup in Line 8	2376		2584		
19	16	256		1953	Dup in Line 11	2145		2345		2553		
20	17	289		1920		2112		2312	Dup in Line 12	2520		
21	18	324		1885		2077		2277		2485		
22	19	361		1848	Dup in Line 16	2040		2240		2448		
23	20	400		1809		2001		2201		2409		
24	21	441		1768		1960		2160		2368		
25	22	484		1725		1917		2117		2325		
26	23	529		1680		1872		2072		2280		Dup in Line 14
27	24	576		1633		1825		2025		2233		
28	25	625		1584		1776		1976		2184	Dup in Line 8	
29	26	676		1533	Dup in Line 25	1725		1925		2133		
30	27	729		1480		1672	Dup in Line 26	1872		2080		
31	28	784		1425		1617		1817	Dup in Line 27	2025		
32	29	841		1368		1560		1760		1968		
33	30	900		1309		1501		1701		1909		
34	31	961		1248		1440		1640		1848	Dup in Line 22	
35	32	1024		1185		1377		1577		1785		
36	33	1089		1120		1312		1512		1720		
37	34	1156		1053		1245		1445		1653		
38	35	1225		984		1176		1376		1584	Dup in Line 28	
39	36	1296		913		1105		1305		1513		
40	37	1369		840		1032		1232		1440		Dup in Line 34
41	38	1444		765		957		1157		1365		
42	39	1521		688		880		1080		1288		
43	40	1600		609		801		1001		1209		
44	41	1681		528		720		920		1128		
45	42	1764		445		637		837		1045		
46	43	1849		360		552		752		960		
47	44	1936		273		465		665		873		
48	45	2025		184		376		576		784		
49	46	2116		93		285		485		693		
50	47	2209		2209		192		392		600		
51	48	2304				97		297		505		
52	49	2401				2401		200		408		
53	50	2500						101		309		
54	51	2601						2601		208		
55	52	2704								105		
56	53	2809								2809		

Table Row 47-53
 Every PRIME (≥ 3) falls on an Active Row (AR). ARs come in pair sets (ODD—Even—ODD) and they are NEVER ± 3 . ARs may contain a PRIME, a PPT, both or none. Non-ARs fall between the AR pair sets and are ALWAYS ± 3 . They are NOT PRIME.
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 Here we compare the two individual ARs of each pair set — providing that it is PRIME, i.e. ARs that are NOT PRIME are NOT listed — with a Duplicious (Dups) Column in the NEXT. We are looking to see if, indeed, the “Dups” in every PREVIOUS AR are matched in the NEXT AR. True so far.
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 PRIME Gaps result in jumps to the NEXT AR set that has a PRIME member and that often results in comparing the PREVIOUS and NEXT with different AR sets.
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 Formula: IFERROR("Dup in Line "&MATCH(E, D,0), "")
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