

Table 31a6_2

BIM P vs NP Pattern: The $\div 3$ path that runs between the L-shaped Double-wide x-base sets reveals its own pattern.																$\Delta \rightarrow$ across		
1	Difference, Δ , down ↓				$\Delta 6$	$\Delta 10$	$\Delta 14$	$\Delta 18$	$\Delta 22$	$\Delta 26$	$\Delta 30$	$\Delta 34$	$\Delta 38$	$\Delta 42$	$\Delta 46$	$\Delta 50$		
2	(1x3) ²	3 ²	9	$\Delta 18$	27	$\Delta 18$	45	$\Delta 18$	63	$\Delta 18$	81	$\Delta 18$	99	$\Delta 18$	117	$\Delta 18$	135	$\Delta 18$
3			1x3x3		3x3x3		5x3x3		7x3x3		9x3x3		11x3x3		13x3x3		15x3x3	$\Delta \uparrow 2$
4				$\Delta 30$	45	$\Delta 30$	75	$\Delta 30$	105	$\Delta 30$	135	$\Delta 30$	165	$\Delta 30$	195	$\Delta 30$	225	$\Delta 30$
5				$\Delta 42$	63	$\Delta 42$	105	$\Delta 42$	147	$\Delta 42$	189	$\Delta 42$	231	$\Delta 42$	273	$\Delta 42$	315	$\Delta 42$
6	(3x3) ²	9 ²	81	$\Delta 54$	81	$\Delta 54$	135	$\Delta 54$	189	$\Delta 54$	243	$\Delta 54$	297	$\Delta 54$	351	$\Delta 54$	405	$\Delta 54$
7					9x3x3		15x3x3		21x3x3		27x3x3		33x3x3		39x3x3		45x3x3	$\Delta \uparrow 6$
8				$\Delta 66$			165	$\Delta 66$	231	$\Delta 66$	297	$\Delta 66$	363	$\Delta 66$	429	$\Delta 66$	495	$\Delta 66$
9				$\Delta 78$			195	$\Delta 78$	273	$\Delta 78$	351	$\Delta 78$	429	$\Delta 78$	507	$\Delta 78$	585	$\Delta 78$
10	(5x3) ²	15 ²	225	$\Delta 90$			225	$\Delta 90$	315	$\Delta 90$	405	$\Delta 90$	495	$\Delta 90$	585	$\Delta 90$	675	$\Delta 90$
11						25x3x3		35x3x3		45x3x3		55x3x3		65x3x3		75x3x3	$\Delta \uparrow 10$	
12				$\Delta 102$				357	$\Delta 102$	459	$\Delta 102$	561	$\Delta 102$	663	$\Delta 102$	765	$\Delta 102$	
13				$\Delta 114$				399	$\Delta 114$	513	$\Delta 114$	627	$\Delta 114$	741	$\Delta 114$	855	$\Delta 114$	$\Delta \uparrow 7$
14	(7x3) ²	21 ²	441	$\Delta 126$				441	$\Delta 126$	567	$\Delta 126$	693	$\Delta 126$	819	$\Delta 126$	945	$\Delta 126$	
15							49x3x3		63x3x3		77x3x3		91x3x3		105x3x3		$\Delta \uparrow 14$	
16				$\Delta 138$					621	$\Delta 138$	759	$\Delta 138$	897	$\Delta 138$	1035	$\Delta 138$		
17				$\Delta 150$					675	$\Delta 150$	825	$\Delta 150$	975	$\Delta 150$	1125	$\Delta 150$	$\Delta \uparrow 9$	
18	(9x3) ²	27 ²	729	$\Delta 162$					729	$\Delta 162$	891	$\Delta 162$	1053	$\Delta 162$	1215	$\Delta 162$		
19								81x3x3		99x3x3		117x3x3		135x3x3		$\Delta \uparrow 18$		
20				$\Delta 174$						957	$\Delta 174$	1131	$\Delta 174$	1305	$\Delta 174$			
21				$\Delta 186$						1023	$\Delta 186$	1209	$\Delta 186$	1395	$\Delta 186$	$\Delta \uparrow 11$		
22	(11x3) ²	33 ²	1089	$\Delta 198$						1089	$\Delta 198$	1287	$\Delta 198$	1485	$\Delta 198$			
23										121x3x3		143x3x3		165x3x3		$\Delta \uparrow 22$		
24				$\Delta 210$							1365	$\Delta 210$	1575	$\Delta 210$				
25				$\Delta 222$							1443	$\Delta 222$	1665	$\Delta 222$			$\Delta \uparrow 13$	
26	(13x3) ²	39 ²	1521	$\Delta 234$							1521	$\Delta 234$	1755	$\Delta 234$				
27											169x3x3		195x3x3		$\Delta \uparrow 26$			
28				$\Delta 246$								1845	$\Delta 246$					
29				$\Delta 258$								1935	$\Delta 258$			$\Delta \uparrow 15$		
30	(15x3) ²	45 ²	2025	$\Delta 270$								2025	$\Delta 270$					
31				$\uparrow \uparrow \uparrow$		$\uparrow \uparrow \uparrow$		$\uparrow \uparrow \uparrow$		$\uparrow \uparrow \uparrow$		$\uparrow \uparrow \uparrow$		225x3x3		$\Delta \uparrow 30$		
32				$\Delta \uparrow 12$		$\Delta \uparrow 12$		$\Delta \uparrow 12$		$\Delta \uparrow 12$		$\Delta \uparrow 12$						
33																		

Table 31a6-2 If you look at the ODD Axis $\div 3$ NO-PRIMES (NP) that lie in the paths between the L-shaped Double-wide x-base sets ($x=1,2,3,\dots$), one finds a distinct Number Pattern Sequence (NPS) between successive NP values. Those shown in BLUE are NOT included in the criss-crossing L-shaped Double-wide paths, while those in GRAY are. The NPS seen here, based ultimately on the 1,3,5,7,... ODD number summation series that defines the whole BIM distribution (including the 1st Diagonal, the PD, and the successive differences in sequential Inner Grid cell values) reiterates that of both the L-shaped Double-wide paths as well as the individual x paths. Both give a NPS of the NP that reveal the elusive pattern of the PRIMES. There remains little doubt that the PRIMES , as well as the Primitive Pythagorean Triples (PPTs), are intimately related to the INVERSE SQUARE LAW (ISL)!

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