Table 53										
PRIME PPsets										
line #	PRIMES, AXIS # ≥3	AREAS	AREAS	Δ in Areas	Δ of Δ	Prime Gap	EVENS within Areas	EVENS within Areas	EVENS within Areas	Δ of EVENS within Areas Δ
1	3	1 ²	1				6	Prime Gap x 2	6	Prime Gap x 1
2	5	2 ²	4	3	2	2	6-10	4	8-10	2
3	7	32	9	5	2	2	6-14	4	10-14	2
4	11	4 ²	16	7	2	4	6-22	8	14-22	4
5	13	5 ²	25	9	2	2	6-26	4	16-26	2
6	17	6 ²	36	11	2	4	6-34	8	20-34	4
7	19	7 ²	49	13	2	2	6-38	4	22-38	2
8	23	82	64	15	2	4	6-46	8	26-46	4
9	29	92	81	17	2	6	6-58	12	32-58	6
10	31	10 ²	100	19	2	2	6-62	4	34-62	2
11	37	11 ²	121	21	2	6	6-74	12	40-74	6
12	41	12 ²	144	23	2	4	6-82	8	44-82	4
13	43	13 ²	169	25	2	2	6-86	4	46-86	2
14	47	14 ²	196	27	2	4	6-94	8	50-94	4
15	53	15 ²	225	29	2	6	6-106	12	56-106	6
16	59	16 ²	256	31	2	6	6-118	12	62-118	6
17	61	17 ²	289	33	2	2	6-122	4	64-122	2
18	67	18 ²	324	35	2	6	6-134	12	70-134	6
19	71	19 ²	361	37	2	4	6-142	8	74-142	4
20	73	20 ²	400	39	2	2	6-146	4	76-146	2
21	79	21 ²	441	41	2	6	6-158	12	82-158	6
22	83	22 ²	484	43	2	4	6-166	8	86-166	4
23	89	232	529	45	2	6	6-178	12	92-178	6
24	97	24 ²	576	47	2	8	6-194	16	100-194	8
25	101	25 ²	625	49	2	4	6-202	8	104-202	4
26	103	26 ²	676	51	2	2	6-206	4	106-206	2
27	107	27 ²	729	53	2	4	6-214	8	110-214	4
28	109	28 ²	784	55	2	2	6-218	4	112-218	2
29	113	29 ²	841	57	2	4	6-226	8	116-226	4
30	127	302	900	59	2	14	6-254	28	130-254	14
31	131	31 ²	961	61	2	4	6-262	8	134-262	4
32	137	322	1024	63	2	6	6-274	12	140-274	6
33	139	33 ²	1089	65	2	2	6-278	4	142-278	2
34	149	342	1156	67	2	10	6-298	20	152-298	10
35	151	35 ²	1225	69	2	2	6-302	4	154-302	2
36	157	36 ²	1296	71	2	6	6-314	12	160-314	6
37	163	372	1369	73	2	6	6-326	12	166-326	6
38	167	38 ²	1444	75	2	4	6-334	8	170-334	4
39	173	39 ²	1521	77	2	6	6-346	12	176-346	6
40	179	40 ²	1600	79	2	6	6-358	12	182-358	6
41	181	412	1681	81	2	2	6-362	4	184-362	2
42	191	42 ²	1764	83	2	10	6-382	20	194-382	10
43	193	43 ²	1849	85	2	2	6-386	4	196-386	2
44	197	44 ²	1936	87	2	4	6-394	8	200-394	4
	199	45 ²	2025	89	2	2	6-398	4	202-398	2
46	211	46 ²	2116	91	2	12	6-422	24	214-422	12
48	223	472	2209	93	2	12	6-446	24	226-446	12
48	227	482	2304	95	2	4	6-454	8	230-454	4
50	229	49 ²	2401	97	2	2	6-458	4	232-458	2
50	233	50 ²	2500	99	2	4	6-466	8 Δ of	236-466	4 Δ of
line #	PRIMES, AXIS # ≥3	AREAS	AREAS	Δ in Areas	ΔofΔ	Prime Gap	EVENS within Areas	EVENS within Areas	EVENS within Areas	EVENS within Areas Δ
Table 53: PPset	PRIME PPset AREAs: This paper and all its contents © 2020, Reginald Brooks. All rights reserved.									

PPset Areas

This paper and all its contents © 2020, Reginald Brooks. All rights reserved.

Permission is hereby granted for single copies to be made for personal, non-commercial use for students and teachers of schools, colleges and universities provided that: either the entire paper, including figures and tables, is kept intact; or, any extracts of the text, or figures or tables (in part or whole), be properly and visibly cited as to authorship and source.