

**Sums ( $\Sigma$ ) of the number (#) of PRIME Partitions – PPsets – for each successive EVEN #**

EVEN: $\Sigma$	EVEN: $\Sigma$	EVEN: $\Sigma$	EVEN: $\Sigma$	EVEN: $\Sigma$	EVEN: $\Sigma$	EVEN: $\Sigma$	EVEN: $\Sigma$	EVEN: $\Sigma$
	122: 4	242: 8	362: 8	482: 11	602: 12	722: 14	842: 18	962: 16
4: 1	124: 5	244: 9	364: 14	484: 14	604: 14	724: 15	844: 17	964: 18
6: 1	126: 10	246: 16	366: 18	486: 23	606: 27	726: 31	846: 32	966: 45
8: 1	128: 3	248: 6	368: 8	488: 9	608: 13	728: 15	848: 15	968: 17
10: 2	130: 7	250: 9	370: 14	490: 19	610: 20	730: 21	850: 25	970: 27
12: 1	132: 9	252: 16	372: 18	492: 22	612: 26	732: 31	852: 31	972: 32
14: 2	134: 6	254: 9	374: 10	494: 13	614: 15	734: 15	854: 20	974: 17
16: 2	136: 5	256: 8	376: 11	496: 13	616: 19	736: 19	856: 19	976: 19
18: 2	138: 8	258: 14	378: 22	498: 23	618: 26	738: 29	858: 39	978: 35
20: 2	140: 7	260: 10	380: 13	500: 13	620: 18	740: 18	860: 18	980: 26
22: 3	142: 8	262: 9	382: 10	502: 15	622: 17	742: 19	862: 17	982: 17
24: 3	144: 11	264: 16	384: 19	504: 27	624: 31	744: 31	864: 33	984: 39
26: 3	146: 6	266: 8	386: 12	506: 15	626: 12	746: 18	866: 17	986: 20
28: 2	148: 5	268: 9	388: 9	508: 14	628: 16	748: 19	868: 21	988: 23
30: 3	150: 12	270: 19	390: 27	510: 32	630: 41	750: 39	870: 46	990: 52
32: 2	152: 4	272: 7	392: 11	512: 11	632: 10	752: 14	872: 18	992: 13
34: 4	154: 8	274: 11	394: 11	514: 14	634: 14	754: 17	874: 19	994: 25
36: 4	156: 11	276: 16	396: 21	516: 23	636: 28	756: 35	876: 36	996: 37
38: 2	158: 5	278: 7	398: 7	518: 11	638: 15	758: 15	878: 14	998: 17
40: 3	160: 8	280: 14	400: 14	520: 17	640: 18	760: 21	880: 25	1000: 28
42: 4	162: 10	282: 16	402: 17	522: 24	642: 25	762: 30	882: 39	1002: 36
44: 3	164: 5	284: 8	404: 11	524: 11	644: 17	764: 17	884: 21	1004: 18
46: 4	166: 6	286: 12	406: 13	526: 15	646: 16	766: 17	886: 18	1006: 18
48: 5	168: 13	288: 17	408: 20	528: 25	648: 27	768: 31	888: 37	1008: 42
50: 4	170: 9	290: 10	410: 13	530: 14	650: 21	770: 26	890: 23	1010: 25
52: 3	172: 6	292: 8	412: 11	532: 17	652: 15	772: 18	892: 19	1012: 23
54: 5	174: 11	294: 19	414: 21	534: 22	654: 29	774: 32	894: 34	1014: 39
56: 3	176: 7	296: 8	416: 10	536: 13	656: 13	776: 16	896: 20	1016: 18
58: 4	178: 7	298: 11	418: 11	538: 14	658: 19	778: 15	898: 19	1018: 20
60: 6	180: 14	300: 21	420: 30	540: 30	660: 41	780: 44	900: 48	1020: 51
62: 3	182: 6	302: 9	422: 11	542: 10	662: 14	782: 14	902: 15	1022: 18
64: 5	184: 8	304: 10	424: 12	544: 13	664: 16	784: 18	904: 17	1024: 22
66: 6	186: 13	306: 15	426: 21	546: 30	666: 31	786: 30	906: 34	1026: 42
68: 2	188: 5	308: 8	428: 9	548: 11	668: 11	788: 15	908: 15	1028: 18
70: 5	190: 8	310: 12	430: 14	550: 19	670: 21	790: 22	910: 31	1030: 25
72: 6	192: 11	312: 17	432: 19	552: 23	672: 33	792: 34	912: 31	1032: 36
74: 5	194: 7	314: 9	434: 13	554: 11	674: 15	794: 17	914: 20	1034: 21
76: 5	196: 9	316: 10	436: 11	556: 11	676: 17	796: 14	916: 18	1036: 27
78: 7	198: 13	318: 15	438: 21	558: 23	678: 28	798: 38	918: 35	1038: 40
80: 4	200: 8	320: 11	440: 14	560: 18	680: 21	800: 21	920: 23	1040: 26
82: 5	202: 9	322: 11	442: 13	562: 14	682: 16	802: 16	922: 20	1042: 22
84: 8	204: 14	324: 20	444: 21	564: 24	684: 30	804: 32	924: 47	1044: 39
86: 5	206: 7	326: 7	446: 12	566: 13	686: 16	806: 16	926: 18	1046: 19
88: 4	208: 7	328: 10	448: 13	568: 13	688: 16	808: 14	928: 18	1048: 19
90: 9	210: 19	330: 24	450: 27	570: 31	690: 39	810: 39	930: 43	1050: 57
92: 4	212: 6	332: 6	452: 12	572: 11	692: 11	812: 18	932: 17	1052: 18
94: 5	214: 8	334: 11	454: 12	574: 16	694: 19	814: 20	934: 20	1054: 24
96: 7	216: 13	336: 19	456: 24	576: 26	696: 30	816: 34	936: 36	1056: 44
98: 3	218: 7	338: 9	458: 9	578: 12	698: 14	818: 17	938: 18	1058: 19
100: 6	220: 9	340: 13	460: 16	580: 19	700: 24	820: 20	940: 24	1060: 27
102: 8	222: 11	342: 17	462: 28	582: 25	702: 31	822: 29	942: 34	1062: 37
104: 5	224: 7	344: 10	464: 12	584: 12	704: 18	824: 16	944: 18	1064: 24
106: 6	226: 7	346: 9	466: 13	586: 13	706: 19	826: 21	946: 20	1066: 24
108: 8	228: 12	348: 16	468: 24	588: 29	708: 24	828: 34	948: 33	1068: 39
110: 6	230: 9	350: 13	470: 15	590: 16	710: 16	830: 22	950: 25	1070: 25
112: 7	232: 7	352: 10	472: 13	592: 15	712: 17	832: 22	952: 23	1072: 21
114: 10	234: 15	354: 20	474: 23	594: 27	714: 37	834: 33	954: 37	1074: 40
116: 6	236: 9	356: 9	476: 14	596: 12	716: 14	836: 18	956: 19	1076: 20
118: 6	238: 9	358: 10	478: 11	598: 15	718: 15	838: 17	958: 22	1078: 27
120: 12	240: 18	360: 22	480: 29	600: 32	720: 39	840: 51	960: 45	1080: 54
1	3	6	7	9	10	14	14	13

Table 44: # of Prime Partitions (PPsets)

This compiled table presents the sum ( $\Sigma$ ) of the number (#) of PRIME Partitions – PPsets – for successive EVENS from Table 43. Reference: <http://utenti.quipo.it/base5/numeri/jsgolbachpartiz.htm> in Google Translate.  
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Lowest  $\Sigma$  of PPsets in Column highlighted in gray.