

Some bimagic 8x8 squares (SQ) can be derived from
the same semi-bimagic 8x8 square (SM)

Number of SQ coming from a SM	Number of SM	Number of SQ from these SM
42	3	126
32	1	32
31	1	31
30	4	120
29	2	58
28	8	224
27	1	27
24	11	264
22	13	286
21	2	42
20	4	80
19	1	19
18	33	594
17	1	17
16	7	112
15	4	60
14	21	294
13	10	130
12	62	744
11	1	11
10	51	510
9	9	81
8	142	1136
7	74	518
6	681	4086
5	32	160
4	251	1004
3	98	294
2	1721	3442
1	121742	121742
sum	124991	136244

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