

Block-Wise Construction of Magic and Bimagic Squares - II: Magic Squares of Orders 39 to 45

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Inder J. Taneja¹

Abstract

*This paper brings **block-wise** construction of magic squares of order 39 to 45. In order to construct these magic squares we applied the previous known magic squares of orders 3 to 14, except order 12. The order 22 is also used. In each case these are written again. Specially, in case of magic square of order 40, one of the possibility is **bimagic** square. The **block-wise** construction of magic squares of orders 8 to 36 can be seen in author's work [23, 24, 25, 26, 28, 31].*

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¹Formerly, Professor of Mathematics, Universidade Federal de Santa Catarina, Florianópolis, SC, Brazil (1978-2012). Also worked at Delhi University, India (1976-1978). E-mail: ijtaneja@gmail.com; Web-site: <http://inderjtaneja.com>; Twitter: @IJTANEJA.

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1 Introduction

In the previous works [23, 24, 25, 26, 28, 31], the author worked with **block-wise** constructions of magic squares. The work is from the orders 8 to 36. This paper brings **block-wise** construction of magic squares from the orders 39 to 45. In each case, all the possibilities are considered, for example, in case of order 42, we have the possibilities such as, 3×14 , 6×7 , 7×6 and 14×3 . It depends on the magic sums division, where we shall have equal magic sums blocks or different magic sums blocks. Let's see how it works? The magic sums of order n of consecutive numbers from 1 to n^2 is given by

$$S_{n \times n} := \frac{n \times (1 + n^2)}{2}, n \geq 3.$$

For example, in case of order 44, the magic sum is $S_{44 \times 44} := 42614$. The possible blocks are 4×11 , 11×4 , and 22×2 . This sums is divisible by 11 and 2, but not by 4. See below:

$$\begin{aligned} (i) \quad & \frac{42614}{11} = 3874 \implies \text{equal blocks of order 4;} \\ (ii) \quad & \frac{42614}{4} = 10653.5 \implies \text{unequal blocks of order 11;} \\ (iii) \quad & \frac{42614}{2} = 21307 \implies \text{equal blocks of order 22.} \end{aligned}$$

This means that we can construct magic square of order 44 with equal magic sums of blocks 4 and 22. In case of blocks of magic squares of order 11, the magic sums are different. This philosophy is applied to all possible blocks of magic squares from orders 8 to 45. Especially, in this paper for the magic squares of orders 39 to 45. That is, whenever is possible, we tried to bring equal sums blocks magic squares. In some cases, they are semi-magic or pan diagonal. The semi-magic happens in case of blocks of order 3.

2 Magic Squares of Order 39

Block-wise construction of magic squares of order 39 depends on the product 3×13 , i.e., either we can construct it by blocks of order 3 or by blocks of order 13. The magic square sum of order 39 is given by

$$S_{39 \times 39} := \frac{39 \times (1 + 39^2)}{2} = 29679.$$

This sums is divisible by 3 and 13. See below:

$$\begin{aligned} (i) \quad & \frac{29679}{13} = 2293 \implies \text{equal blocks of order 3;} \\ (ii) \quad & \frac{29679}{3} = 9893 \implies \text{equal blocks of order 13.} \end{aligned}$$

This implies that we can made **block-wise** construction of magic square of order 39 where each block of order 3 is of same magic sum. Also each block of order 13 of is of same magic sum. In order to construct these two magic squares we need magic squares of orders 3 and 13. These are given below:

Example 2.1. Let's consider a **magic square of 3** with Latin squares decomposition and **composite** magic square:

(L)			6
2	3	1	6
1	2	3	6
3	1	2	6
6	6	6	6

(M)			6
1	3	2	6
3	2	1	6
2	1	3	6
6	6	6	6

(M ₃)			15
4	9	2	15
3	5	7	15
8	1	6	15
15	15	15	15

(C ₃)			66
21	33	12	66
13	22	31	66
32	11	23	66
66	66	66	66

The magic squares M_3 and C_3 are obtained by using the operations

$$3 \times (A - 1) + B := M_3 \quad \text{and} \quad 10 \times A + B := C_3,$$

respectively. The M_3 is magic square of order 3 of consecutive numbers from 1 to 9, and C_3 is the **composite** magic square.

Example 2.2. Let's consider a **pan diagonal** magic square of 13 with Latin squares decomposition and **composite** magic square:

(L)		91	91	91	91	91	91	91	91	91	91	91	91	91
1	2	3	4	5	6	7	8	9	10	11	12	13	91	91
91	12	13	1	2	3	4	5	6	7	8	9	10	11	91
91	10	11	12	13	1	2	3	4	5	6	7	8	9	91
91	8	9	10	11	12	13	1	2	3	4	5	6	7	91
91	6	7	8	9	10	11	12	13	1	2	3	4	5	91
91	4	5	6	7	8	9	10	11	12	13	1	2	3	91
91	2	3	4	5	6	7	8	9	10	11	12	13	1	91
91	13	1	2	3	4	5	6	7	8	9	10	11	12	91
91	11	12	13	1	2	3	4	5	6	7	8	9	10	91
91	9	10	11	12	13	1	2	3	4	5	6	7	8	91
91	7	8	9	10	11	12	13	1	2	3	4	5	6	91
91	5	6	7	8	9	10	11	12	13	1	2	3	4	91
91	3	4	5	6	7	8	9	10	11	12	13	1	2	91
	91	91	91	91	91	91	91	91	91	91	91	91	91	91

(M)		91	91	91	91	91	91	91	91	91	91	91	91	91
1	12	10	8	6	4	2	13	11	9	7	5	3	91	91
91	2	13	11	9	7	5	3	1	12	10	8	6	4	91
91	3	1	12	10	8	6	4	2	13	11	9	7	5	91
91	4	2	13	11	9	7	5	3	1	12	10	8	6	91
91	5	3	1	12	10	8	6	4	2	13	11	9	7	91
91	6	4	2	13	11	9	7	5	3	1	12	10	8	91
91	7	5	3	1	12	10	8	6	4	2	13	11	9	91
91	8	6	4	2	13	11	9	7	5	3	1	12	10	91
91	9	7	5	3	1	12	10	8	6	4	2	13	11	91
91	10	8	6	4	2	13	11	9	7	5	3	1	12	91
91	11	9	7	5	3	1	12	10	8	6	4	2	13	91
91	12	10	8	6	4	2	13	11	9	7	5	3	1	91
91	13	11	9	7	5	3	1	12	10	8	6	4	2	91
	91	91	91	91	91	91	91	91	91	91	91	91	91	91

(M ₁₃)		1105	1105	1105	1105	1105	1105	1105	1105	1105	1105	1105	1105	1105
	1	25	36	47	58	69	80	104	115	126	137	148	159	1105
1105	145	169	11	22	33	44	55	66	90	101	112	123	134	1105
1105	120	131	155	166	8	19	30	41	65	76	87	98	109	1105
1105	95	106	130	141	152	163	5	16	27	51	62	73	84	1105
1105	70	81	92	116	127	138	149	160	2	26	37	48	59	1105
1105	45	56	67	91	102	113	124	135	146	157	12	23	34	1105
1105	20	31	42	53	77	88	99	110	121	132	156	167	9	1105
1105	164	6	17	28	52	63	74	85	96	107	118	142	153	1105
1105	139	150	161	3	14	38	49	60	71	82	93	117	128	1105
1105	114	125	136	147	158	13	24	35	46	57	68	79	103	1105
1105	89	100	111	122	133	144	168	10	21	32	43	54	78	1105
1105	64	75	86	97	108	119	143	154	165	7	18	29	40	1105
1105	39	50	61	72	83	94	105	129	140	151	162	4		

11	2T	3R	48	56	64	72	8U	9S	R9	S7	T5	U3
T2	UU	1S	29	37	45	53	61	7T	8R	98	R6	S4
R3	S1	TT	UR	18	26	34	42	5U	6S	79	87	95
84	92	RU	SS	T9	U7	15	23	31	4T	5R	68	76
65	73	81	9T	RR	S8	T6	U4	12	2U	3S	49	57
46	54	62	7U	8S	99	R7	S5	T3	U1	1T	2R	38
27	35	43	51	6T	7R	88	96	R4	S2	TU	US	19
U8	16	24	32	4U	5S	69	77	85	93	R1	ST	TR
S9	T7	U5	13	21	3T	4R	58	66	74	82	9U	RS
9R	R8	S6	T4	U2	1U	2S	39	47	55	63	71	8T
7S	89	97	R5	S3	T1	UT	1R	28	36	44	52	6U
5T	6R	78	86	94	R2	SU	TS	U9	17	25	33	41
3U	4S	59	67	75	83	91	RT	SR	T8	U6	14	22
						C ₁₃						

where $R := 10$, $S := 11$, $T := 12$, and $U := 13$. The magic squares M_{13} and C_{13} are obtained by using the operations

$$13 \times (A - 1) + B := M_{13} \quad \text{and} \quad 10 \times A + B := C_{13},$$

respectively. The M_{13} is magic square of order 13 of consecutive numbers from 1 to 169, and C_{13} is the **composite** magic square.

2.1 Blocks Order 3

In order to construct magic square of order 39 as sub-blocks of order 3, we shall use the magic square of order 3 given in Example 2.1. Also we shall make use of magic rectangle of order 3×13 given in example below:

Example 2.3. The magic rectangle of order 3×13 is given by

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total
1	34	2	21	26	8	22	10	31	16	33	37	5	15	260
2	1	23	36	27	28	29	20	11	12	13	4	17	39	260
3	25	35	3	7	24	9	30	18	32	14	19	38	6	260
Total	60	60	60	60	60	60	60	60	60	60	60	60	60	

Distribution 2.1. Let's consider following composite distribution:

1.1	2.1	3.1	4.1	5.1	6.1	7.1	8.1	9.1	10.1	11.1	12.1	13.1
1.2	2.2	3.2	4.2	5.2	6.2	7.2	8.2	9.2	10.2	11.2	12.2	13.2
1.3	2.3	3.3	4.3	5.3	6.3	7.3	8.3	9.3	10.3	11.3	12.3	13.3
1.4	2.4	3.4	4.4	5.4	6.4	7.4	8.4	9.4	10.4	11.4	12.4	13.4
1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5	9.5	10.5	11.5	12.5	13.5
1.6	2.6	3.6	4.6	5.6	6.6	7.6	8.6	9.6	10.6	11.6	12.6	13.6
1.7	2.7	3.7	4.7	5.7	6.7	7.7	8.7	9.7	10.7	11.7	12.7	13.7
1.8	2.8	3.8	4.8	5.8	6.8	7.8	8.8	9.8	10.8	11.8	12.8	13.8
1.9	2.9	3.9	4.9	5.9	6.9	7.9	8.9	9.9	10.9	11.9	12.9	13.9
1.10	2.10	3.10	4.10	5.10	6.10	7.10	8.10	9.10	10.10	11.10	12.10	13.10
1.11	2.11	3.11	4.11	5.11	6.11	7.11	8.11	9.11	10.11	11.11	12.11	13.11
1.12	2.12	3.12	4.12	5.12	6.12	7.12	8.12	9.12	10.12	11.12	12.12	13.12
1.13	2.13	3.13	4.13	5.13	6.13	7.13	8.13	9.13	10.13	11.13	12.13	13.13

We shall construct 169 blocks of order 3, and put them according to Distribution 2.1. Below are few examples of **semi-magic** squares of order 3 constructed by applying the columns values given in Example 2.3 over the Example 2.1 by using the operation $M_3 := 39 \times (A - 1) + B$. Below are few examples:

• Block 1.3

(1)			60
1	25	34	60
34	1	25	60
25	34	1	60
60	60	60	3

(3)			108
21	3	36	60
3	36	21	60
36	21	3	60
60	60	60	60

(1.3)			2331
21	939	1323	2283
1290	36	957	2283
972	1308	3	2283
2283	2283	2283	60

• Block 3.2

(3)			60
36	3	21	60
21	36	3	60
3	21	36	60
60	60	60	108

(2)			69
2	35	23	60
35	23	2	60
23	2	35	60
60	60	60	60

(3.2)			2292
1367	113	803	2283
815	1388	80	2283
101	782	1400	2283
2283	2283	2283	4155

• Block 5.4

(5)			60
28	24	8	60
8	28	24	60
24	8	28	60
60	60	60	84

(4)			81
26	7	27	60
7	27	26	60
27	26	7	60
60	60	60	60

(5.4)			2304
1079	904	300	2283
280	1080	923	2283
924	299	1060	2283
2283	2283	2283	3219

Based on similar procedure we construct all the 169 blocks of **semi-magic** squares (in rows and columns) and put them according to Distribution 2.1, we get the required **pan diagonal** magic square of order 39 given in example below.

Example 2.4. . The **block-wise pan diagonal** magic square of order 39 with **semi-magic** blocks of order 3 of equal sums is given by

Pan diagonal magic square of order 39 with each block of order 3 a semi-magic square with equal magic sums, $S(3 \times 3) := 2283$ (rows and columns). Magic sum $S(39 \times 39) := 29679$.																																									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39			
1	29679	34	961	1288	860	1361	62	1386	81	816	1040	241	1002	1061	921	301	1114	321	848	751	1161	371	421	681	1181	445	1241	597	501	521	1261	154	721	1408	629	1481	173	1497	201	585	29679
2	29679	1312	1	970	74	881	1328	783	1401	99	982	1041	260	297	1081	905	828	1121	334	381	761	1141	1188	401	694	617	441	1225	1262	481	540	1423	121	739	194	641	1448	552	1521	210	29679
3	29679	937	1321	25	1349	41	893	114	801	1368	261	1001	1021	925	281	1077	341	841	1101	1151	361	771	674	1201	408	1221	601	461	520	1281	482	706	1441	136	1460	161	662	234	561	1488	29679
4	29679	661	1462	160	1487	233	563	15	942	1326	892	1351	40	1367	113	803	1035	237	1011	1079	904	300	1100	336	847	763	1140	380	400	693	1190	460	1227	596	484	539	1260	150	716	1417	29679
5	29679	175	628	1480	584	1499	200	1293	39	951	64	859	1360	815	1388	80	978	1050	255	280	1080	923	843	1120	320	360	770	1153	1200	410	673	603	440	1240	1280	480	523	1418	130	735	29679
6	29679	1447	193	643	212	551	1520	975	1302	6	1327	73	883	101	782	1400	270	996	1017	924	299	1060	340	827	1116	1160	373	750	683	1180	420	1220	616	447	519	1264	500	715	1437	131	29679
7	29679	499	525	1259	133	734	1416	657	1457	169	1519	214	550	5	974	1304	873	1332	78	1399	103	781	1016	269	998	1074	900	309	1118	319	846	749	1155	379	412	672	1199	439	1239	605	29679
8	29679	1266	479	538	1436	129	718	170	637	1476	565	1486	232	1325	17	941	45	897	1341	805	1366	112	1010	1037	236	276	1089	918	826	1119	338	375	769	1139	1179	419	685	615	449	1219	29679
9	29679	518	1279	486	714	1420	149	1456	189	638	199	583	1501	953	1292	38	1365	54	864	79	814	1390	257	977	1049	933	294	1056	339	845	1099	1159	359	765	692	1192	399	1229	595	459	29679
10	29679	398	687	1198	451	1218	614	478	537	1268	148	720	1415	640	1475	168	1515	209	559	37	955	1291	863	1364	56	1380	84	819	1048	259	976	1055	932	296	1113	315	855	767	1138	378	29679
11	29679	1194	418	671	594	458	1231	1278	488	517	1422	128	733	188	636	1459	560	1495	228	1306	4	973	77	875	1331	786	1404	93	1000	1015	268	308	1076	899	822	1128	333	358	768	1157	29679
12	29679	691	1178	414	1238	607	438	527	1258	498	713	1435	135	1455	172	656	208	579	1496	940	1324	19	1343	44	896	117	795	1371	235	1009	920	275	1088	348	840	1095	1158	377	748	29679	
13	29679	1094	347	842	762	1134	387	416	670	1197	437	1233	613	490	516	1277	127	732	1424	655	1461	167	1498	227	558	33	950	1300	895	1345	43	1370	116	797	1029	240	1014	1087	922	274	29679
14	29679	854	1115	314	354	777	1152	1177	417	689	609	457	1217	1257	497	529	1434	137	712	174	635	1474	578	1494	211	1301	13	969	58	862	1363	818	1382	83	981	1053	249	298	1054	931	29679
15	29679	335	821	1127	1167	372	744	690	1196	397	1237	593	453	536	1270	477	722	1414	147	1454	187	642	207	562	1514	949	1320	14	1330	76	877	95	785	1403	273	990	1020	898	307	1078	29679
16	29679	1019	272	992	1068	903	312	1126	337	820	743	1166	374	411	666	1206	455	1216	612	476	531	1276	139	711	1433	634	1473	176	1513	213	557	16	968	1299	891	1340	52	1402	97	784	29679
17	29679	1013	1031	239	279	1092	912	844	1093	346	386	764	1133	1173	426	684	592	456	1235	1272	496	515	1413	146	724	186	644	1453	564	1493	226	1319	12	952	53	871	1359	799	1369	115	29679
18	29679	251	980	1052	936	288	1059	313	853	1117	1154	353	776	699	1191	393	1236	611	436	535	1256	492	731																		

2.2 Blocks of Order 13

In order to construct magic square of order 39 as sub-blocks of order 13, we shall use the magic square of order 13 given in Example 2.2. Also we shall again make use of magic rectangle given in Example 2.3. For simplicity, let's write it in vertical type, i.e., magic rectangle of order 13×3 :

Example 2.5. *The magic rectangle of order 13×3 is given by*

	1	2	3	Total
1	34	1	25	60
2	2	23	35	60
3	21	36	3	60
4	26	27	7	60
5	8	28	24	60
6	22	29	9	60
7	10	20	30	60
8	31	11	18	60
9	16	12	32	60
10	33	13	14	60
11	37	4	19	60
12	5	17	38	60
13	15	39	6	60
Total	260	260	260	

Distribution 2.2. Let's consider following distribution of order 3:

11	21	31
12	22	32
13	23	33

We shall construct 9 block of order 13, and put them according to Distribution 2.2. Below are few examples of **pan diagonal** magic squares of order 13 constructed by applying the columns values given in magic rectangle 2.5 over the Example 2.2 by using the operation $M_{13} := 39 \times (A - 1) + B$:

- **Block 23**

(2)		260	260	260	260	260	260	260	260	260	260	260	260	260
	25	35	3	7	24	9	30	18	32	14	19	38	6	260
260	38	6	25	35	3	7	24	9	30	18	32	14	19	260
260	14	19	38	6	25	35	3	7	24	9	30	18	32	260
260	18	32	14	19	38	6	25	35	3	7	24	9	30	260
260	9	30	18	32	14	19	38	6	25	35	3	7	24	260
260	7	24	9	30	18	32	14	19	38	6	25	35	3	260
260	35	3	7	24	9	30	18	32	14	19	38	6	25	260
260	6	25	35	3	7	24	9	30	18	32	14	19	38	260
260	19	38	6	25	35	3	7	24	9	30	18	32	14	260
260	32	14	19	38	6	25	35	3	7	24	9	30	18	260
260	30	18	32	14	19	38	6	25	35	3	7	24	9	260
260	24	9	30	18	32	14	19	38	6	25	35	3	7	260
260	3	7	24	9	30	18	32	14	19	38	6	25	35	260
	260	260	260	260	260	260	260	260	260	260	260	260	260	260

(3)		260	260	260	260	260	260	260	260	260	260	260	260	260
	1	17	13	11	29	27	23	39	4	12	20	28	36	260
260	23	39	4	12	20	28	36	1	17	13	11	29	27	260
260	36	1	17	13	11	29	27	23	39	4	12	20	28	260
260	27	23	39	4	12	20	28	36	1	17	13	11	29	260
260	28	36	1	17	13	11	29	27	23	39	4	12	20	260
260	29	27	23	39	4	12	20	28	36	1	17	13	11	260
260	20	28	36	1	17	13	11	29	27	23	39	4	12	260
260	11	29	27	23	39	4	12	20	28	36	1	17	13	260
260	12	20	28	36	1	17	13	11	29	27	23	39	4	260
260	13	11	29	27	23	39	4	12	20	28	36	1	17	260
260	4	12	20	28	36	1	17	13	11	29	27	23	39	260
260	17	13	11	29	27	23	39	4	12	20	28	36	1	260
260	39	4	12	20	28	36	1	17	13	11	29	27	23	260
	260	260	260	260	260	260	260	260	260	260	260	260	260	260

(23)		9893	9893	9893	9893	9893	9893	9893	9893	9893	9893	9893	9893	9893	9893
	937	1343	91	245	926	339	1154	702	1213	519	722	1471	231	9893	
9893	1466	234	940	1338	98	262	933	313	1148	676	1220	536	729	9893	
9893	543	703	1460	208	947	1355	105	257	936	316	1143	683	1237	9893	
9893	690	1232	546	706	1455	215	964	1362	79	251	910	323	1160	9893	
9893	340	1167	664	1226	520	713	1472	222	959	1365	82	246	917	9893	
9893	263	924	335	1170	667	1221	527	730	1479	196	953	1339	89	9893	
9893	1346	106	270	898	329	1144	674	1238	534	725	1482	199	948	9893	
9893	206	965	1353	101	273	901	324	1151	691	1245	508	719	1456	9893	
9893	714	1463	223	972	1327	95	247	908	341	1158	686	1248	511	9893	
9893	1222	518	731	1470	218	975	1330	90	254	925	348	1132	680	9893	
9893	1135	675	1229	535	738	1444	212	949	1337	107	261	920	351	9893	
9893	914	325	1142	692	1236	530	741	1447	207	956	1354	114	235	9893	
9893	117	238	909	332	1159	699	1210	524	715	1454	224	963	1349	9893	
	9893	9893	9893	9893	9893	9893	9893	9893	9893	9893	9893	9893	9893	9893	9893

In the similar way, let's construct other 8 blocks of order 13 and put them according to Distributions 2.2, we get a **pan diagonal** magic square of order 39 given in example below:

Example 2.6. The **block-wise pan diagonal** magic square of order 39 with pan diagonal magic square blocks of order 13 is given by

Pan diagonal magic square of order 39 with equal sums magic squares of order 13. Magic sums are S(39x39):=29679 and S(13x13):=9893.																																									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39			
pan	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	29679	
1	29679	41	190	304	373	562	595	785	856	1008	1196	1269	1302	1412	2	151	421	451	484	634	746	895	1047	1079	1113	1380	1490	80	229	265	334	523	673	707	934	969	1157	1230	1341	1451	29679
2	29679	1292	1441	72	182	294	366	554	587	814	850	997	1186	1258	1370	1519	33	143	411	444	476	626	775	889	1036	1069	1102	1331	1480	111	221	255	327	515	665	736	928	958	1147	1219	29679
3	29679	1178	1250	1321	1435	61	172	283	356	583	618	806	840	990	1061	1094	1399	1513	22	133	400	434	505	657	767	879	1029	1139	1211	1360	1474	100	211	244	317	544	696	728	918	951	29679
4	29679	829	980	1207	1281	1313	1425	54	164	275	385	577	607	796	868	1019	1090	1125	1391	1503	15	125	392	463	499	646	757	907	941	1168	1242	1352	1464	93	203	236	346	538	685	718	29679
5	29679	600	788	821	1009	1201	1270	1303	1414	44	193	306	377	567	639	749	860	1048	1084	1114	1381	1492	5	154	423	455	489	678	710	899	970	1162	1231	1342	1453	83	232	267	338	528	29679
6	29679	367	556	590	817	852	1001	1191	1263	1295	1406	73	187	295	445	478	629	778	891	1040	1074	1107	1373	1484	34	148	412	328	517	668	739	930	962	1152	1224	1334	1445	112	226	256	29679
7	29679	177	288	359	548	619	811	841	991	1180	1253	1324	1437	65	138	405	437	470	658	772	880	1030	1063	1097	1402	1515	26	216	249	320	509	697	733	919	952	1141	1214	1363	1476	104	29679
8	29679	1426	55	166	278	388	579	611	801	834	983	1172	1282	1318	1504	16	127	395	466	501	650	762	873	1022	1055	1126	1396	1465	94	205	239	349	540	689	723	912	944	1133	1243	1357	29679
9	29679	1274	1308	1419	47	158	307	382	568	601	790	824	1012	1203	1118	1386	1497	8	119	424	460	490	640	751	863	1051	1086	1235	1347	1458	86	197	268	343	529	679	712	902	973	1164	29679
10	29679	1006	1192	1264	1297	1409	76	189	299	372	561	593	782	853	1045	1075	1108	1375	1487	37	150	416	450	483	632	743	892	967	1153	1225	1336	1448	115	228	260	333	522	671	704	931	29679
11	29679	813	845	996	1185	1256	1289	1438	70	178	289	361	551	622	774	884	1035	1068	1100	1367	1516	31	139	406	439	473	661	735	923	957	1146	1217	1328	1477	109	217	250	322	512	700	29679
12	29679	580	616	802	835	985	1175	1285	1320	1430	60	171	281	353	502	655	763	874	1024	1058	1129	1398	1508	21	132	398	431	541	694	724	913	946	1136	1246	1359	1469	99	210	242	314	29679
13	29679	310	384	572	606	795	827	977	1204	1279	1309	1420	49	161	427	462	494	645	756	866	1016	1087	1123	1387	1498	10	122	271	345	533	684	717	905	938	1165	1240	1348	1459	88	200	29679
14	29679	40	192	301	374	563	597	784	858	1004	1197	1268	1300	1415	1	153	418	452	485	636	745	897	1043	1080	1112	1378	1493	79	231	262	335	524	675	706	936	965	1158	1229	1339	1454	29679
15	29679	1291	1443	68	183	293	364	557	586	816	847	998	1187	1260	1369	1521	29	144	410	442	479	625	777	886	1037	1070	1104	1330	1482	107	222	254	325	518	664	738	925	959	1148	1221	29679
16	29679	1181	1249	1323	1432	62	173	285	355	585	614	807	839	988	1064	1093	1401	1510	23	134	402	433	507	653	768	878	1027	1142	1210	1362	1471	101	212	246	316	546	692	729	917	949	29679
17	29679	831	979	1209	1277	1314	1424	52	167	274	387	574	608	797	870	1018	1092	1121	1392	1502	13	128	391	465	496	647	758	909	940	11											

Thus we observe that we have a magic square of order 39 with 9 blocks of order 13 with equal magic sums. The magic sums are $S_{39 \times 39} := 29679$ and $S_{13 \times 13} := 9893$.

3 Magic Squares of Order 40

Block-wise construction of magic squares of order 40 depends on the products 4×10 , 5×8 , 8×5 and 10×4 , i.e., we can construct magic square of order 40 as blocks of order 4, 5, 8 and 10. The magic sum of order 40 is given by

$$S_{40 \times 40} := \frac{40 \times (1 + 40^2)}{2} = 32020.$$

This sum is divisible by 10, 5 and 4, but not by 8. See below:

- $$(i) \frac{32020}{10} = 3202 \implies \text{equal blocks of order 4};$$
- $$(ii) \frac{32020}{8} = 4002.5 \implies \text{unequal blocks of order 5};$$
- $$(iii) \frac{32020}{5} = 6404 \implies \text{equal blocks of order 8};$$
- $$(iv) \frac{32020}{4} = 8005 \implies \text{equal blocks of order 10}.$$

This implies that we can make **block-wise** construction of magic square of order 40 with equal magic sums blocks of orders 4, 8 and 10. In case of blocks of order 5, this construction shall be made by different magic sums. In case of blocks of order 8, the magic square constructed is **bimagic**, where each block of order 8 is either **bimagic** or **semi-bimagic**. In order to construct these magic squares we need magic squares of orders 4, 5, 8 and 10. These are given in examples below:

Example 3.1. Let's consider Latin squares decomposition of magic square of order 4 given by

(L)		10	10	10	10
2	3	1	4	10	
10	1	4	2	3	10
10	4	1	3	2	10
10	3	2	4	1	10
	10	10	10	10	10

(M)		10	10	10	10
	3	4	1	2	10
10	2	1	4	3	10
10	4	3	2	1	10
10	1	2	3	4	10
	10	10	10	10	10

(M ₄)		34	34	34	34
	7	12	1	14	34
34	2	13	8	11	34
34	16	3	10	5	34
34	9	6	15	4	34
	34	34	34	34	34

(C ₄)		110	110	110	110
	23	34	11	42	110
110	12	41	24	33	110
110	44	13	32	21	110
110	31	22	43	14	110
	110	110	110	110	110

The magic squares M₄ and C₄ are obtained by using the operations

$$4 \times (A - 1) + B := M_4 \quad \text{and} \quad 10 \times A + B := C_4,$$

respectively. The M₄ is magic square of order 4 of consecutive numbers from 1 to 16, and C₄ is the **composite** magic square.

Example 3.2. Let's consider Latin squares decomposition of magic square of order 5 given by

(L)		15	15	15	15	15
1	2	3	4	5	15	
15	4	5	1	2	3	15
15	2	3	4	5	1	15
15	5	1	2	3	4	15
15	3	4	5	1	2	15
	15	15	15	15	15	15

(M)		15	15	15	15	15
	1	2	3	4	5	15
15	3	4	5	1	2	15
15	5	1	2	3	4	15
15	2	3	4	5	1	15
15	4	5	1	2	3	15
	15	15	15	15	15	15

(C ₅)		165	165	165	165	165
	11	22	33	44	55	165
165	43	54	15	21	32	165
165	25	31	42	53	14	165
165	52	13	24	35	41	165
165	34	45	51	12	23	165
	165	165	165	165	165	165

(M ₅)		65	65	65	65	65
	1	9	12	20	23	65
65	17	25	3	6	14	65
65	8	11	19	22	5	65
65	24	2	10	13	16	65
65	15	18	21	4	7	65
	65	65	65	65	65	65

The magic squares M₅ and C₅ are obtained by using the operations

$$5 \times (A - 1) + B := M_5 \quad \text{and} \quad 10 \times A + B := C_5,$$

respectively. The M₅ is magic square of order 5 of consecutive numbers from 1 to 25, and C₅ is the **composite** magic square.

Example 3.3. Let's consider Latin squares decomposition of magic square of order 8 given by

(L)		36	36	36	36	36	36	36	36	36	36
	2	6	5	1	4	8	7	3	36		
36	4	8	7	3	2	6	5	1	36		
36	1	5	6	2	3	7	8	4	36		
36	3	7	8	4	1	5	6	2	36		
36	5	1	2	6	7	3	4	8	36		
36	7	3	4	8	5	1	2	6	36		
36	6	2	1	5	8	4	3	7	36		
36	8	4	3	7	6	2	1	5	36		
	36	36	36	36	36	36	36	36	36		

(M)		36	36	36	36	36	36	36	36	36	36
	8	1	4	5	3	6	7	2	36		
36	2	7	6	3	5	4	1	8	36		
36	1	8	5	4	6	3	2	7	36		
36	7	2	3	6	4	5	8	1	36		
36	6	3	2	7	1	8	5	4	36		
36	4	5	8	1	7	2	3	6	36		
36	3	6	7	2	8	1	4	5	36		
36	5	4	1	8	2	7	6	3	36		
	36	36	36	36	36	36	36	36	36		

											11180
M_8		260	260	260	260	260	260	260	260	260	
	16	41	36	5	27	62	55	18	260	11180	
260	26	63	54	19	13	44	33	8	260	11180	
260	1	40	45	12	22	51	58	31	260	11180	
260	23	50	59	30	4	37	48	9	260	11180	
260	38	3	10	47	49	24	29	60	260	11180	
260	52	21	32	57	39	2	11	46	260	11180	
260	43	14	7	34	64	25	20	53	260	11180	
260	61	28	17	56	42	15	6	35	260	11180	
	260	260	260	260	260	260	260	260	260	260	
	11180	11180	11180	11180	11180	11180	11180	11180	11180	11180	

											23844
C_8		396	396	396	396	396	396	396	396	396	
	28	61	54	15	43	86	77	32	396	23844	
396	42	87	76	33	25	64	51	18	396	23844	
396	11	58	65	24	36	73	82	47	396	23844	
396	37	72	83	46	14	55	68	21	396	23844	
396	56	13	22	67	71	38	45	84	396	23844	
396	74	35	48	81	57	12	23	66	396	23844	
396	63	26	17	52	88	41	34	75	396	23844	
396	85	44	31	78	62	27	16	53	396	23844	
	396	396	396	396	396	396	396	396	396	396	
	23844	23844	23844	23844	23844	23844	23844	23844	23844	23844	

The magic squares M_8 and C_8 are obtained by using the operations

$$8 \times (A - 1) + B := M_8 \quad \text{and} \quad 10 \times A + B := C_8,$$

respectively. The M_8 is magic square of order 8 of consecutive numbers from 1 to 64, and C_8 is the **composite** magic square. In this case both M_8 and C_8 are **bimagic**

Example 3.4. Let's consider a pan diagonal magic square of order 8 given by

		260	260	260	260	260	260	260	260
	29	40	1	60	21	48	9	52	260
260	4	57	32	37	12	49	24	45	260
260	64	5	36	25	56	13	44	17	260
260	33	28	61	8	41	20	53	16	260
260	30	39	2	59	22	47	10	51	260
260	3	58	31	38	11	50	23	46	260
260	63	6	35	26	55	14	43	18	260
260	34	27	62	7	42	19	54	15	260
	260	260	260	260	260	260	260	260	260

This **pan diagonal** magic square is not **bimagic** but it has properties similar to magic square of order 4 given in Example 3.1. Also all the 4 blocks along with middle block are **pan diagonal** magic squares with qual magic sums, i.e., $S_{4 \times 4} := 130$.

Example 3.5. Let's consider Latin squares decomposition of magic square of order 10 given by

(L)									45	
0	6	8	1	9	7	3	4	2	5	45
4	1	3	0	5	8	9	2	7	6	45
6	9	2	5	8	4	7	1	0	3	45
9	8	0	3	2	1	4	5	6	7	45
3	7	1	8	4	6	0	9	5	2	45
1	2	6	7	0	5	8	3	9	4	45
7	4	5	2	1	9	6	8	3	0	45
5	0	9	4	6	3	2	7	1	8	45
2	3	4	9	7	0	5	6	8	1	45
8	5	7	6	3	2	1	0	4	9	45
45	45	45	45	45	45	45	45	45	45	45

(M)									45	
0	3	4	2	8	1	5	9	7	6	45
2	1	6	8	3	0	7	5	9	4	45
9	5	2	0	6	7	4	3	1	8	45
4	7	9	3	0	6	1	8	5	2	45
7	0	5	9	4	8	3	6	2	1	45
8	9	1	6	7	5	2	4	3	0	45
3	8	7	4	9	2	6	1	0	5	45
1	6	0	5	2	9	8	7	4	3	45
6	2	3	1	5	4	9	0	8	7	45
5	4	8	7	1	3	0	2	6	9	45
45	45	45	45	45	45	45	45	45	45	45

(M ₁₀)									505	
1	80	65	97	39	22	48	86	53	14	505
98	12	9	66	90	74	55	33	41	27	505
47	81	23	79	16	35	94	60	62	8	505
70	57	88	34	2	91	29	15	76	43	505
84	99	52	11	45	68	73	7	30	36	505
13	38	44	10	77	56	82	21	95	69	505
75	46	40	83	28	19	67	92	4	51	505
59	24	96	42	61	3	20	78	37	85	505
26	5	17	58	93	50	31	64	89	72	505
32	63	71	25	54	87	6	49	18	100	505
505	505	505	505	505	505	505	505	505	505	505

(C ₁₀)									495	
00	63	84	12	98	71	35	49	27	56	495
42	11	36	08	53	80	97	25	79	64	495
69	95	22	50	86	47	74	13	01	38	495
94	87	09	33	20	16	41	58	65	72	495
37	70	15	89	44	68	03	96	52	21	495
18	29	61	76	07	55	82	34	93	40	495
73	48	57	24	19	92	66	81	30	05	495
51	06	90	45	62	39	28	77	14	83	495
26	32	43	91	75	04	59	60	88	17	495
85	54	78	67	31	23	10	02	46	99	495
495	495	495	495	495	495	495	495	495	495	495

The magic squares M_{10} and C_{10} are obtained by using the operations

$$10 \times (A - 1) + B := M_{10} \quad \text{and} \quad 10 \times A + B := C_{10},$$

respectively. The M_{10} is magic square of order 10 of consecutive numbers from 1 to 100, and C_{10} is the **composite** magic square.

3.1 Blocks of Order 4

In order to construct magic square of order 40 with sub-blocks of order 4 we shall distribute the total number of entries according to following distribution.

Distribution 3.1. Let's distribute the numbers from 1 to 1600 in 100 blocks with 16 members each. The distribution is in such a way that all the blocks are of equal sums:

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Total
A1	1	200	201	400	401	600	601	800	801	1000	1001	1200	1201	1400	1401	1600	12808
A2	2	199	202	399	402	599	602	799	802	999	1002	1199	1202	1399	1402	1599	12808
A3	3	198	203	398	403	598	603	798	803	998	1003	1198	1203	1398	1403	1598	12808
A4	4	197	204	397	404	597	604	797	804	997	1004	1197	1204	1397	1404	1597	12808
A5	5	196	205	396	405	596	605	796	805	996	1005	1196	1205	1396	1405	1596	12808
A6	6	195	206	395	406	595	606	795	806	995	1006	1195	1206	1395	1406	1595	12808
A7	7	194	207	394	407	594	607	794	807	994	1007	1194	1207	1394	1407	1594	12808
A8	8	193	208	393	408	593	608	793	808	993	1008	1193	1208	1393	1408	1593	12808
A9	9	192	209	392	409	592	609	792	809	992	1009	1192	1209	1392	1409	1592	12808
A10	10	191	210	391	410	591	610	791	810	991	1010	1191	1210	1391	1410	1591	12808
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
A52	52	149	252	349	452	549	652	749	852	949	1052	1149	1252	1349	1452	1549	12808
A53	53	148	253	348	453	548	653	748	853	948	1053	1148	1253	1348	1453	1548	12808
A54	54	147	254	347	454	547	654	747	854	947	1054	1147	1254	1347	1454	1547	12808
A55	55	146	255	346	455	546	655	746	855	946	1055	1146	1255	1346	1455	1546	12808
A56	56	145	256	345	456	545	656	745	856	945	1056	1145	1256	1345	1456	1545	12808
A57	57	144	257	344	457	544	657	744	857	944	1057	1144	1257	1344	1457	1544	12808
A58	58	143	258	343	458	543	658	743	858	943	1058	1143	1258	1343	1458	1543	12808
A59	59	142	259	342	459	542	659	742	859	942	1059	1142	1259	1342	1459	1542	12808
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
A91	91	110	291	310	491	510	691	710	891	910	1091	1110	1291	1310	1491	1510	12808
A92	92	109	292	309	492	509	692	709	892	909	1092	1109	1292	1309	1492	1509	12808
A93	93	108	293	308	493	508	693	708	893	908	1093	1108	1293	1308	1493	1508	12808
A94	94	107	294	307	494	507	694	707	894	907	1094	1107	1294	1307	1494	1507	12808
A95	95	106	295	306	495	506	695	706	895	906	1095	1106	1295	1306	1495	1506	12808
A96	96	105	296	305	496	505	696	705	896	905	1096	1105	1296	1305	1496	1505	12808
A97	97	104	297	304	497	504	697	704	897	904	1097	1104	1297	1304	1497	1504	12808
A98	98	103	298	303	498	503	698	703	898	903	1098	1103	1298	1303	1498	1503	12808
A99	99	102	299	302	499	502	699	702	899	902	1099	1102	1299	1302	1499	1502	12808
A100	100	101	300	301	500	501	700	701	900	901	1100	1101	1300	1301	1500	1501	12808

Distribution 3.2. Let's organize the 100 blocks A1 to A100 according to following table:

A1	A2	A3	A4	A5	A6	A7	A8	A9	A10
A11	A12	A13	A14	A15	A16	A17	A18	A19	A20
A21	A22	A23	A24	A25	A26	A27	A28	A29	A30
A31	A32	A33	A34	A35	A36	A37	A38	A39	A40
A41	A42	A43	A44	A45	A46	A47	A48	A49	A50
A51	A52	A53	A54	A55	A56	A57	A58	A59	A60
A61	A62	A63	A64	A65	A66	A67	A68	A69	A70
A71	A72	A73	A74	A75	A76	A77	A78	A79	A80
A81	A82	A83	A84	A85	A86	A87	A88	A89	A90
A91	A92	A93	A94	A95	A96	A97	A98	A99	A100

We shall construct 100 magic square of order 4 by applying the Example 3.1 of equal magic sums. See below some examples:

(A5)		3204	3204	3204	3204
	605	1196	5	1396	3204
3204	196	1205	796	1005	3204
3204	1596	205	996	405	3204
3204	805	596	1405	396	3204
	3204	3204	3204	3204	3204

(A12)		3204	3204	3204	3204
	612	1189	12	1389	3204
3204	189	1212	789	1012	3204
3204	1589	212	989	412	3204
3204	812	589	1412	389	3204
	3204	3204	3204	3204	3204

(A36)		3204	3204	3204	3204
	636	1165	36	1365	3204
3204	165	1236	765	1036	3204
3204	1565	236	965	436	3204
3204	836	565	1436	365	3204
	3204	3204	3204	3204	3204

(A43)		3204	3204	3204	3204
	643	1158	43	1358	3204
3204	158	1243	758	1043	3204
3204	1558	243	958	443	3204
3204	843	558	1443	358	3204
	3204	3204	3204	3204	3204

(A69)		3204	3204	3204	3204
	669	1132	69	1332	3204
3204	132	1269	732	1069	3204
3204	1532	269	932	469	3204
3204	869	532	1469	332	3204
	3204	3204	3204	3204	3204

(A98)		3204	3204	3204	3204
	698	1103	98	1303	3204
3204	103	1298	703	1098	3204
3204	1503	298	903	498	3204
3204	898	503	1498	303	3204
	3204	3204	3204	3204	3204

In the similar way we can complete 100 blocks of order 4 with equal magic sums. Let's put these 100 blocks according Distribution 5.2 we get a **pan diagonal** magic square of order 40 given by

Example 3.6. The **pan diagonal** magic square of order 40 with equal magic sum blocks of square of order 4 is given by

Pan Diagonal Magic Square of Order 40 with equal magic square sums of order 4: Magic square sums: $S(40 \times 40) = 32020$ and $S(4 \times 4) = 3202$. Each block of order 2×2 with equal sum entries as of magic square of order 4																																										
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40		
	pan	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	
1	32020	601	1200	1	1400	602	1199	2	1399	603	1198	3	1398	604	1197	4	1397	605	1196	5	1396	606	1195	6	1395	607	1194	7	1394	608	1193	8	1393	609	1192	9	1392	610	1191	10	1391	32020
2	32020	200	1201	800	1001	199	1202	799	1002	198	1203	798	1003	197	1204	797	1004	196	1205	796	1005	195	1206	795	1006	194	1207	794	1007	193	1208	793	1008	192	1209	792	1009	191	1210	791	1010	32020
3	32020	1600	201	1000	401	1599	202	999	402	1598	203	998	403	1597	204	997	404	1596	205	996	405	1595	206	995	406	1594	207	994	407	1593	208	993	408	1592	209	992	409	1591	210	991	410	32020
4	32020	801	600	1401	400	802	599	1402	399	803	598	1403	398	804	597	1404	397	805	596	1405	396	806	595	1406	395	807	594	1407	394	808	593	1408	393	809	592	1409	392	810	591	1410	391	32020
5	32020	611	1190	11	1390	612	1189	12	1389	613	1188	13	1388	614	1187	14	1387	615	1186	15	1386	616	1185	16	1385	617	1184	17	1384	618	1183	18	1383	619	1182	19	1382	620	1181	20	1381	32020
6	32020	190	1211	790	1011	189	1212	789	1012	188	1213	788	1013	187	1214	787	1014	186	1215	786	1015	185	1216	785	1016	184	1217	784	1017	183	1218	783	1018	182	1219	782	1019	181	1220	781	1020	32020
7	32020	1590	211	990	411	1589	212	989	412	1588	213	988	413	1587	214	987	414	1586	215	986	415	1585	216	985	416	1584	217	984	417	1583	218	983	418	1582	219	982	419	1581	220	981	420	32020
8	32020	811	590	1411	390	812	589	1412	389	813	588	1413	388	814	587	1414	387	815	586	1415	386	816	585	1416	385	817	584	1417	384	818	583	1418	383	819	582	1419	382	820	581	1420	381	32020
9	32020	621	1180	21	1380	622	1179	22	1379	623	1178	23	1378	624	1177	24	1377	625	1176	25	1376	626	1175	26	1375	627	1174	27	1374	628	1173	28	1373	629	1172	29	1372	630	1171	30	1371	32020
10	32020	180	1221	780	1021	179	1222	779	1022	178	1223	778	1023	177	1224	777	1024	176	1225	776	1025	175	1226	775	1026	174	1227	774	1027	173	1228	773	1028	172	1229	772	1029	171	1230	771	1030	32020
11	32020	1580	221	980	421	1579	222	979	422	1578	223	978	423	1577	224	977	424	1576	225	976	425	1575	226	975	426	1574	227	974	427	1573	228	973	428	1572	229	972	429	1571	230	971	430	32020
12	32020	821	580	1421	380	822	579	1422	379	823	578	1423	378	824	577	1424	377	825	576	1425	376	826	575	1426	375	827	574	1427	374	828	573	1428	373	829	572	1429	372	830	571	1430	371	32020
13	32020	631	1170	31	1370	632	1169	32	1369	633	1168	33	1368	634	1167	34	1367	635	1166	35	1366	636	1165	36	1365	637	1164	37	1364	638	1163	38	1363	639	1162	39	1362	640	1161	40	1361	32020
14	32020	170	1231	770	1031	169	1232	769	1032	168	1233	768	1033	167	1234	767	1034	166	1235	766	1035	165	1236	765	1036	164	1237	764	1037	163	1238	763	1038	162	1239	762	1039	161	1240	761	1040	32020
15	32020	1570	231	970	431	1569	232	969	432	1568	233	968	433	1567	234	967	434	1566	235	966	435	1565	236	965	436	1564	237	964	437	1563	238	963	438	1562	239	962	439	1561	240	961	440	32020
16	32020	831	570	1431	370	832	569	1432	369	833	568	1433	368	834	567	1434	367	835	566	1435	366	836	565	1436	365	837	564	1437	364	838	563	1438	363	839	562	1439	362	840	561	1440	361	32020
17	32020	641	1160	41	1360	642	1159	42	1359	643	1158																															

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	Total
A1	1	65	129	193	257	321	385	449	513	577	641	705	769	833	897	961	1025	1089	1153	1217	1281	1345	1409	1473	1537	19225
A2	2	66	130	194	258	322	386	450	514	578	642	706	770	834	898	962	1026	1090	1154	1218	1282	1346	1410	1474	1538	19250
A3	3	67	131	195	259	323	387	451	515	579	643	707	771	835	899	963	1027	1091	1155	1219	1283	1347	1411	1475	1539	19275
A4	4	68	132	196	260	324	388	452	516	580	644	708	772	836	900	964	1028	1092	1156	1220	1284	1348	1412	1476	1540	19300
A5	5	69	133	197	261	325	389	453	517	581	645	709	773	837	901	965	1029	1093	1157	1221	1285	1349	1413	1477	1541	19325
A6	6	70	134	198	262	326	390	454	518	582	646	710	774	838	902	966	1030	1094	1158	1222	1286	1350	1414	1478	1542	19350
A7	7	71	135	199	263	327	391	455	519	583	647	711	775	839	903	967	1031	1095	1159	1223	1287	1351	1415	1479	1543	19375
A8	8	72	136	200	264	328	392	456	520	584	648	712	776	840	904	968	1032	1096	1160	1224	1288	1352	1416	1480	1544	19400
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
A29	29	93	157	221	285	349	413	477	541	605	669	733	797	861	925	989	1053	1117	1181	1245	1309	1373	1437	1501	1565	19925
A30	30	94	158	222	286	350	414	478	542	606	670	734	798	862	926	990	1054	1118	1182	1246	1310	1374	1438	1502	1566	19950
A31	31	95	159	223	287	351	415	479	543	607	671	735	799	863	927	991	1055	1119	1183	1247	1311	1375	1439	1503	1567	19975
A32	32	96	160	224	288	352	416	480	544	608	672	736	800	864	928	992	1056	1120	1184	1248	1312	1376	1440	1504	1568	20000
A33	33	97	161	225	289	353	417	481	545	609	673	737	801	865	929	993	1057	1121	1185	1249	1313	1377	1441	1505	1569	20025
A34	34	98	162	226	290	354	418	482	546	610	674	738	802	866	930	994	1058	1122	1186	1250	1314	1378	1442	1506	1570	20050
A35	35	99	163	227	291	355	419	483	547	611	675	739	803	867	931	995	1059	1123	1187	1251	1315	1379	1443	1507	1571	20075
A36	36	100	164	228	292	356	420	484	548	612	676	740	804	868	932	996	1060	1124	1188	1252	1316	1380	1444	1508	1572	20100
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
A57	57	121	185	249	313	377	441	505	569	633	697	761	825	889	953	1017	1081	1145	1209	1273	1337	1401	1465	1529	1593	20625
A58	58	122	186	250	314	378	442	506	570	634	698	762	826	890	954	1018	1082	1146	1210	1274	1338	1402	1466	1530	1594	20650
A59	59	123	187	251	315	379	443	507	571	635	699	763	827	891	955	1019	1083	1147	1211	1275	1339	1403	1467	1531	1595	20675
A60	60	124	188	252	316	380	444	508	572	636	700	764	828	892	956	1020	1084	1148	1212	1276	1340	1404	1468	1532	1596	20700
A61	61	125	189	253	317	381	445	509	573	637	701	765	829	893	957	1021	1085	1149	1213	1277	1341	1405	1469	1533	1597	20725
A62	62	126	190	254	318	382	446	510	574	638	702	766	830	894	958	1022	1086	1150	1214	1278	1342	1406	1470	1534	1598	20750
A63	63	127	191	255	319	383	447	511	575	639	703	767	831	895	959	1023	1087	1151	1215	1279	1343	1407	1471	1535	1599	20775
A64	64	128	192	256	320	384	448	512	576	640	704	768	832	896	960	1024	1088	1152	1216	1280	1344	1408	1472	1536	1600	20800

By the application of Example 3.2 let's construct some sample examples of magic square of order 5 based on the values given in Distributions 3.3:

A10		3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890	3890
	10	394	778	1162	1546	3890	1098	1482	266	330	714	3890	586	650	1034	1418	202	3890							

Distribution 3.4. Let's distribute the 1600 numbers from 1 to 1600 in 64 blocks of 25 with different sums:

A29	A40	A1	A60	A21	A48	A9	A52
A4	A57	A32	A37	A12	A49	A24	A45
A64	A5	A36	A25	A56	A13	A44	A17
A33	A28	A61	A8	A41	A20	A53	A16
A30	A39	A2	A59	A22	A47	A10	A51
A3	A58	A31	A38	A11	A50	A23	A46
A63	A6	A35	A26	A55	A14	A43	A18
A34	A27	A62	A7	A42	A19	A54	A15

Above distribution gives us a **pan diagonal** magic square of order 40 given in example below.

Example 3.7. The **block-wise pan diagonal** magic square of order 40 with each block of order 5 having different magic sums is given by

Pan Diagonal Magic Square of Order 40 - All blocks of order 5 are magic squares with different magic sums. Blocks of order 10 are magic squares with equal sums entries - 80050																																										
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40		
pan	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020	32020		
1	32020	29	413	797	1181	1565	40	424	808	1192	1576	1	385	769	1153	1537	60	444	828	1212	1596	21	405	789	1173	1557	48	432	816	1200	1584	9	393	777	1161	1545	52	436	820	1204	1588	32020
2	32020	1117	1501	285	349	733	1128	1512	296	360	744	1089	1473	257	321	705	1148	1532	316	380	764	1109	1493	277	341	725	1136	1520	304	368	752	1097	1481	265	329	713	1140	1524	308	372	756	32020
3	32020	605	669	1053	1437	221	616	680	1064	1448	232	577	641	1025	1409	193	636	700	1084	1468	252	597	661	1045	1429	213	624	688	1072	1456	240	585	649	1033	1417	201	628	692	1076	1460	244	32020
4	32020	1373	157	541	925	989	1384	168	552	936	1000	1345	129	513	897	961	1404	188	572	956	1020	1365	149	533	917	981	1392	176	560	944	1008	1353	137	521	905	969	1396	180	564	948	1012	32020
5	32020	861	1245	1309	93	477	872	1256	1320	104	488	833	1217	1281	65	449	892	1276	1340	124	508	853	1237	1301	85	469	880	1264	1328	112	496	841	1225	1289	73	457	884	1268	1332	116	500	32020
6	32020	4	388	772	1156	1540	57	441	825	1209	1593	32	416	800	1184	1568	37	421	805	1189	1573	12	396	780	1164	1548	49	433	817	1201	1585	24	408	792	1176	1560	45	429	813	1197	1581	32020
7	32020	1092	1476	260	324	708	1145	1529	313	377	761	1120	1504	288	352	736	1125	1509	293	357	741	1100	1484	268	332	716	1137	1521	305	369	753	1112	1496	280	344	728	1133	1517	301	365	749	32020
8	32020	580	644	1028	1412	196	633	697	1081	1465	249	608	672	1056	1440	224	613	677	1061	1445	229	588	652	1036	1420	204	625	689	1073	1457	241	600	664	1048	1432	216	621	685	1069	1453	237	32020
9	32020	1348	132	516	900	964	1401	185	569	953	1017	1376	160	544	928	992	1381	165	549	933	997	1356	140	524	908	972	1393	177	561	945	1009	1368	152	536	920	984	1389	173	557	941	1005	32020
10	32020	836	1220	1284	68	452	889	1273	1337	121	505	864	1248	1312	96	480	869	1253	1317	101	485	844	1228	1292	76	460	881	1265	1329	113	497	856	1240	1304	88	472	877	1261	1325	109	493	32020
11	32020	64	448	832	1216	1600	5	389	773	1157	1541	36	420	804	1188	1572	25	409	793	1177	1561	56	440	824	1208	1592	13	397	781	1165	1549	44	428	812	1196	1580	17	401	785	1169	1553	32020
12	32020	1152	1536	320	384	768	1093	1477	261	325	709	1124	1508	292	356	740	1113	1497	281	345	729	1144	1528	312	376	760	1101	1485	269	333	717	1132	1516	300	364	748	1105	1489	273	337	721	32020
13	32020	640	704	1088	1472	256	581	645	1029	1413	197	612	676	1060	1444	228	601	665	1049	1433	217	632	696	1080	1464	248	589	653	1037	1421	205	620	684	1068	1452	236	593	657	1041	1425	209	32020
14	32020	1408	192	576	960	1024	1349	133	517	901	965	1380	164	548	932	996	1369	153	537	921	985	1400	184	568	952	1016	1357	141	525	909	973	1388	172	556	940	1004	1361	145	529	913	977	32020
15	32020	896	1280	1344	128	512	837	1221	1285	69	453	868	1252	1316	100	484	857	1241	1305	89	473	888	1272	1336	120	504	845	1229	1293	77	461	876	1260	1324	108	492	849	1233	1297	81	465	32020
16	32020	33	417	801	1185	1569	28	412	796	1180	1564	61	445	829	1213	1597	8	392	776	1160	1544	41	425	809	1193	1577	20	404	788	1172	1556	53	437	821	1205	1589	16	400	784	1168	1552	32020
17	32020	1121	1505	289	353	737	1116	1500	284	348	732	1																														

3.3 Blocks of Order 8: Bimagic Square

Let's consider the distribution of 40 numbers 1 to 40 as given below:

Distribution 3.5. Let's consider distribution of 40 numbers from 1 to 40 as given by

	1	2	3	4	5	6	7	8	Total
1	1	10	11	20	21	30	31	40	164
2	2	9	12	19	22	29	32	39	164
3	3	8	13	18	23	28	33	38	164
4	4	7	14	17	24	27	34	37	164
5	5	6	15	16	25	26	35	36	164

Distribution 3.6. Let's consider following distribution of order 5:

11	22	33	44	55
43	54	15	21	32
25	31	42	53	14
52	13	24	35	41
34	45	51	12	23

This is same as composite magic square of order 5 given in Example 3.2. Let's see some examples based on Distribution 3.6 applied over Latin square decomposition of magic square of order 8 given in Example 3.3. Here the formula applied is $M := 40 \times (A - 1) + B$.

• Block 43

(4)		164	164	164	164	164	164	164	164
	7	27	24	4	17	37	34	14	164
164	17	37	34	14	7	27	24	4	164
164	4	24	27	7	14	34	37	17	164
164	14	34	37	17	4	24	27	7	164
164	24	4	7	27	34	14	17	37	164
164	34	14	17	37	24	4	7	27	164
164	27	7	4	24	37	17	14	34	164
164	37	17	14	34	27	7	4	24	164
	164	164	164	164	164	164	164	164	164

(3)		164	164	164	164	164	164	164	164
	38	3	18	23	13	28	33	8	164
164	8	33	28	13	23	18	3	38	164
164	3	38	23	18	28	13	8	33	164
164	33	8	13	28	18	23	38	3	164
164	28	13	8	33	3	38	23	18	164
164	18	23	38	3	33	8	13	28	164
164	13	28	33	8	38	3	18	23	164
164	23	18	3	38	8	33	28	13	164
	164	164	164	164	164	164	164	164	164

									6749852
(43)		6404	6404	6404	6404	6404	6404	6404	
	278	1043	938	143	653	1468	1353	528	6404
6404	648	1473	1348	533	263	1058	923	158	6404
6404	123	958	1063	258	548	1333	1448	673	6404
6404	553	1328	1453	668	138	943	1078	243	6404
6404	948	133	248	1073	1323	558	663	1458	6404
6404	1338	543	678	1443	953	128	253	1068	6404
6404	1053	268	153	928	1478	643	538	1343	6404
6404	1463	658	523	1358	1048	273	148	933	6404
	6404	6404	6404	6404	6404	6404	6404	6404	
	6756252	6756252	6756252	6756252	6756252	6756252	6756252	6756252	6749852

- **Block 33**

(3)		164	164	164	164	164	164	164	164
	8	28	23	3	18	38	33	13	164
164	18	38	33	13	8	28	23	3	164
164	3	23	28	8	13	33	38	18	164
164	13	33	38	18	3	23	28	8	164
164	23	3	8	28	33	13	18	38	164
164	33	13	18	38	23	3	8	28	164
164	28	8	3	23	38	18	13	33	164
164	38	18	13	33	28	8	3	23	164
	164	164	164	164	164	164	164	164	164

(3)		164	164	164	164	164	164	164	164
	38	3	18	23	13	28	33	8	164
164	8	33	28	13	23	18	3	38	164
164	3	38	23	18	28	13	8	33	164
164	33	8	13	28	18	23	38	3	164
164	28	13	8	33	3	38	23	18	164
164	18	23	38	3	33	8	13	28	164
164	13	28	33	8	38	3	18	23	164
164	23	18	3	38	8	33	28	13	164
	164	164	164	164	164	164	164	164	164

									6807452
(33)		6404	6404	6404	6404	6404	6404	6404	
	318	1083	898	103	693	1508	1313	488	6404
6404	688	1513	1308	493	303	1098	883	118	6807452
6404	83	918	1103	298	508	1293	1488	713	6404
6404	513	1288	1493	708	98	903	1118	283	6807452
6404	908	93	288	1113	1283	518	703	1498	6404
6404	1298	503	718	1483	913	88	293	1108	6404
6404	1093	308	113	888	1518	683	498	1303	6404
6404	1503	698	483	1318	1088	313	108	893	6404
	6404	6404	6404	6404	6404	6404	6404	6404	
	6807452	6807452	6807452	6807452	6807452	6807452	6807452	6807452	6807452

We observe that the **Block 43** is **semi-bimagic** and the **Block 33** is **bimagic**. In this way, among other 23 blocks, they are either **bimagic** or **semi-bimagic**.

Example 3.8. Combining all the 25 blocks of **bimagic** or **semi-bimagic** squares of order 8 and putting them according to Distribution 3.6, we get a **bimagic** square of order 40 given by

Note 3.1. Let's put 25 blocks of order 8 according to following distribution:

11	21	31	41	51
12	22	32	42	52
13	23	33	43	53
14	24	34	44	54
15	25	35	45	55

In this case, we don't get bimagic square of order 40. We get only magic square.

3.4 Blocks of Order 10

Let's consider the distribution of 40 numbers from 1 to 40 as given below:

Distribution 3.7. Let's consider distribution of 40 numbers from 1 to 40 as given by

	1	2	3	4	5	6	7	8	9	10	Total
1	1	8	9	16	17	24	25	32	33	40	205
2	2	7	10	15	18	23	26	31	34	39	205
3	3	6	11	14	19	22	27	30	35	38	205
4	4	5	12	13	20	21	28	29	36	37	205

Distribution 3.8. Let's consider following distribution of order 4:

11	12	13	14
21	22	23	24
31	32	33	34
41	42	43	44

Let's see some examples based on Distribution 3.7 applied over Latin square decomposition of magic square of order 10 given in Example 3.5. Here the formula applied is $M := 40 \times (A - 1) + B$

- **Block 12**

(1)										205
1	40	17	25	8	32	24	33	9	16	205
32	8	40	17	24	16	33	1	25	9	205
17	25	9	33	16	8	32	24	40	1	205
25	1	32	16	9	33	17	40	8	24	205
24	16	25	32	17	9	40	8	1	33	205
2	17	8	9	40	24	1	25	16	32	205
9	24	16	1	33	40	25	17	32	8	205
16	9	33	40	1	17	8	32	24	25	205
40	32	24	8	25	1	16	9	33	17	205
8	33	1	24	32	25	9	16	17	40	205
205	205	205	205	205	205	205	205	205	205	205

(2)										205
2	34	23	7	31	15	18	26	39	10	205
23	7	31	10	39	34	2	15	18	26	205
7	31	10	39	23	26	34	2	15	18	205
39	26	18	15	2	10	31	7	23	34	205
15	2	34	26	18	7	23	39	10	31	205
18	15	2	34	26	23	39	10	31	7	205
31	10	39	23	7	18	26	34	2	15	205
26	18	15	2	34	39	10	31	7	23	205
10	39	26	18	15	31	7	23	34	2	205
34	23	7	31	10	2	15	18	26	39	205
205	205	205	205	205	205	205	205	205	205	205

(12)										8005
2	1594	663	967	311	1255	938	1306	359	610	8005
1263	287	1591	650	959	634	1282	15	978	346	8005
647	991	330	1319	623	306	1274	922	1575	18	8005
999	26	1258	615	322	1290	671	1567	303	954	8005
935	602	994	1266	658	327	1583	319	10	1311	8005
58	655	282	354	1586	943	39	970	631	1247	8005
351	930	639	23	1287	1578	986	674	1242	295	8005
626	338	1295	1562	34	679	290	1271	927	983	8005
1570	1279	946	298	975	31	607	343	1314	642	8005
314	1303	7	951	1250	962	335	618	666	1599	8005
8005	8005	8005	8005	8005	8005	8005	8005	8005	8005	8005

- **Block 44**

(4)																	205
4	37	20	28	5	29	21	36	12	13	205							
29	5	37	20	21	13	36	4	28	12	205							
20	28	12	36	13	5	29	21	37	4	205							
28	4	29	13	12	36	20	37	5	21	205							
21	13	28	29	20	12	37	5	4	36	205							
36	20	5	12	37	21	4	28	13	29	205							
12	21	13	4	36	37	28	20	29	5	205							
13	12	36	37	4	20	5	29	21	28	205							
37	29	21	5	28	4	13	12	36	20	205							
5	36	4	21	29	28	12	13	20	37	205							
205	205	205	205	205	205	205	205	205	205	205							

(4)																	205
4	36	21	5	29	13	20	28	37	12	205							
21	5	29	12	37	36	4	13	20	28	205							
5	29	12	37	21	28	36	4	13	20	205							
37	28	20	13	4	12	29	5	21	36	205							
13	4	36	28	20	5	21	37	12	29	205							
20	13	4	36	28	21	37	12	29	5	205							
29	12	37	21	5	20	28	36	4	13	205							
28	20	13	4	36	37	12	29	5	21	205							
12	37	28	20	13	29	5	21	36	4	205							
36	21	5	29	12	4	13	20	28	37	205							
205	205	205	205	205	205	205	205	205	205	205							

(44)																	8005
124	1476	781	1085	189	1133	820	1428	477	492	8005							
1141	165	1469	772	837	516	1404	133	1100	468	8005							
765	1109	452	1437	501	188	1156	804	1453	140	8005							
1117	148	1140	493	444	1412	789	1445	181	836	8005							
813	484	1116	1148	780	445	1461	197	132	1429	8005							
1420	773	164	476	1468	821	157	1092	509	1125	8005							
469	812	517	141	1405	1460	1108	796	1124	173	8005							
508	460	1413	1444	156	797	172	1149	805	1101	8005							
1452	1157	828	180	1093	149	485	461	1436	764	8005							
196	1421	125	829	1132	1084	453	500	788	1477	8005							
8005	8005	8005	8005	8005	8005	8005	8005	8005	8005	8005							

In this way we can construct other 14 blocks of order 10. Putting all these 16 blocks of order 10 according to Distribution 5.3 , we get a magic square of order 40 given example below.

Example 3.9. The **block-wise** magic square of order 40 with magic square blocks of order 10 is given by

Magic square of order 40 with equal magic sums of order 10: Magic square sums: S(40x40):=32020 and S(10x10):=8005.																																									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	32020	
1	1593	664	968	312	1256	937	1305	360	609	2	1594	663	967	311	1255	938	1306	359	610	3	1595	662	966	310	1254	939	1307	358	611	4	1596	661	965	309	1253	940	1308	357	612	32020	
2	1264	288	1592	649	960	633	1281	16	977	345	1263	287	1591	650	959	634	1282	15	978	346	1262	286	1590	651	958	635	1283	14	979	347	1261	285	1589	652	957	636	1284	13	980	348	32020
3	648	992	329	1320	624	305	1273	921	1576	17	647	991	330	1319	623	306	1274	922	1575	18	646	990	331	1318	622	307	1275	923	1574	19	645	989	332	1317	621	308	1276	924	1573	20	32020
4	1000	25	1257	616	321	1289	672	1568	304	953	999	26	1258	615	322	1290	671	1567	303	954	998	27	1259	614	323	1291	670	1566	302	955	997	28	1260	613	324	1292	669	1565	301	956	32020
5	936	601	993	1265	657	328	1584	320	9	1312	935	602	994	1266	658	327	1583	319	10	1311	934	603	995	1267	659	326	1582	318	11	1310	933	604	996	1268	660	325	1581	317	12	1309	32020
6	1297	656	281	353	1585	944	40	969	632	1248	1298	655	282	354	1586	943	39	970	631	1247	1299	654	283	355	1587	942	38	971	630	1246	1300	653	284	356	1588	941	37	972	629	1245	32020
7	352	929	640	24	1288	1577	985	673	1241	296	351	930	639	23	1287	1578	986	674	1242	295	350	931	638	22	1286	1579	987	675	1243	294	349	932	637	21	1285	1580	988	676	1244	293	32020
8	625	337	1296	1561	33	680	289	1272	928	984	626	338	1295	1562	34	679	290	1271	927	983	627	339	1294	1563	35	678	291	1270	926	982	628	340	1293	1564	36	677	292	1269	925	981	32020
9	1569	1280	945	297	976	32	608	344	1313	641	1570	1279	946	298	975	31	607	343	1314	642	1571	1278	947	299	974	30	606	342	1315	643	1572	1277	948	300	973	29	605	341	1316	644	32020
10	313	1304	8	952	1249	961	336	617	665	1600	314	1303	7	951	1250	962	335	618	666	1599	315	1302	6	950	1251	963	334	619	667	1598	316	1301	5	949	1252	964	333	620	668	1597	32020
11	41	1553	704	1008	272	1216	897	1345	400	569	42	1554	703	1007	271	1215	898	1346	399	570	43	1555	702	1006	270	1214	899	1347	398	571	44	1556	701	1005	269	1213	900	1348	397	572	32020
12	1224	248	1552	689	920	593	1321	56	1017	385	1223	247	1551	690	919	594	1322	55	1018	386	1222	246	1550	691	918	595	1323	54	1019	387	1221	245	1549	692	917	596	1324	53	1020	388	32020
13	688	1032	369	1360	584	265	1233	881	1536	57	687	1031	370	1359	583	266	1234	882	1535	58	686	1030	371	1358	582	267	1235	883	1534	59	685	1029	372	1357	581	268	1236	884	1533	60	32020
14	1040	65	1217	576	361	1329	712	1528	264	913	1039	66	1218	575	362	1330	711	1527	263	914	1038	67	1219	574	363	1331	710	1526	262	915	1037	68	1220	573	364	1332	709	1525	261	916	32020
15	896	561	1033	1225	697	368	1544	280	49	1352	895	562	1034	1226	698	367	1543	279	50	1351	894	563	1035	1227	699	366	1542	278	51	1350	893	564	1036	1228	700	365	1541	277	52	1349	32020
16	1337	696	241	393	1545	904	80	1009	592	1208	1338	695	242	394	1546	903	79	1010	591	1207	1339	694	243	395	1547	902	78	1011	590	1206	1340	693	244	396	1548	901	77	1012	589	1205	32020
17	392	889	600	64	1328	1537	1025	713	1201	256	391	890	599	63	1327	1538	1026	714	1202	255	390	891	598	62	1326	1539	1027	715	1203	254	389	892	597	61	1325	1540	1028	716	1204	253	32020
18	585	377	1336	1521	73	720	249	1232	888	1024	586	378	1335	1522	74	719	250	1231	887	1023	587	379	1334	1523	75	718	251	1230	886	1022	588	380	1333	1524	76	717	252	1229	885	1021	32020
19	1529	1240	905	257	1016	72	568	384	1353	681	1530	1239	906	258	1015	71	567	383	1354	682	1531	1238	907	259	1014	70	566	382	1355	683	1532	1237	908	260	1013	69	565	381	1356	684	32020
20	273	1																																							

Thus we observe that we have a magic square of order 40 with 16 blocks of order 10 with equal magic sums. The magic sums are $S_{40 \times 40} := 32020$ and $S_{10 \times 10} := 3202$.

4 Magic Squares of Order 42

The **Block-wise** construction of magic squares of order 42 depends on the product 3×14 , 6×7 , 6×6 and 14×3 , i.e., we can construct magic square of order 42 as blocks of orders 3, 6, 7 and 14. The magic sum of order 42 is given by

$$S_{42 \times 42} := \frac{42 \times (1 + 42^2)}{2} = 37065.$$

This sum is divisible by 7 and 14, but not by 3 and 6. See below:

- (i) $\frac{37065}{14} = 2647.5 \Rightarrow$ unequal blocks of order 3;
- (ii) $\frac{37065}{7} = 5295 \Rightarrow$ equal blocks of order 6;
- (iii) $\frac{37065}{6} = 6176.5 \Rightarrow$ unequal blocks of order 7;
- (iv) $\frac{37065}{3} = 12355 \Rightarrow$ equal blocks of order 14.

This implies that we can make **block-wise** construction of magic square of order 42 with equal magic sums blocks of order 6 and 14. In case of blocks of orders 3 and 7, the construction of magic squares of order 42 is with different magic sums. In order to construct these magic squares we shall need magic squares of orders 3, 6, 7 and 14. The magic square of order 3 is already given in Example 2.1. The magic squares of orders 6, 7 and 14 are given below.

• Magic Square of Order 6

Example 4.1. Let's consider a magic square of order 6.

(L)						21
1	6	6	6	1	1	21
5	2	5	2	2	5	21
4	4	3	3	4	3	21
3	3	4	4	3	4	21
2	5	2	5	5	2	21
6	1	1	1	6	6	21
21	21	21	21	21	21	21

(M)						21
1	5	4	3	2	6	21
6	2	4	3	5	1	21
6	5	3	4	2	1	21
6	2	3	4	5	1	21
1	2	4	3	5	6	21
1	5	3	4	2	6	21
21	21	21	21	21	21	21

(M_6)						111
1	35	34	33	2	6	111
30	8	28	9	11	25	111
24	23	15	16	20	13	111
18	14	21	22	17	19	111
7	26	10	27	29	12	111
31	5	3	4	32	36	111
111	111	111	111	111	111	111

(C_6)						231
11	65	64	63	12	16	231
56	22	54	23	25	51	231
46	45	33	34	42	31	231
36	32	43	44	35	41	231
21	52	24	53	55	26	231
61	15	13	14	62	66	231
231	231	231	231	231	231	231

The magic squares M_6 and C_6 are obtained by using the operations

$$6 \times (A - 1) + B := M_6 \quad \text{and} \quad 10 \times A + B := C_6,$$

respectively. The M_6 is magic square of order 6 of consecutive numbers from 1 to 36, and C_6 is the **composite** magic square.

• Pan Diagonal Magic Square of Order 7

Example 4.2. Let's consider Latin squares decomposition of magic square of order 7 given by

(L)		28	28	28	28	28	28	28	28	28
		1	2	3	4	5	6	7	28	
28	6	7	1	2	3	4	5	28		
28	4	5	6	7	1	2	3	28		
28	2	3	4	5	6	7	1	28		
28	7	1	2	3	4	5	6	28		
28	5	6	7	1	2	3	4	28		
28	3	4	5	6	7	1	2	28		
	28	28	28	28	28	28	28	28	28	28

(M)		28	28	28	28	28	28	28	28
		1	2	3	4	5	6	7	28
28	5	6	7	1	2	3	4	28	
28	2	3	4	5	6	7	1	28	
28	6	7	1	2	3	4	5	28	
28	3	4	5	6	7	1	2	28	
28	7	1	2	3	4	5	6	28	
28	4	5	6	7	1	2	3	28	
	28	28	28	28	28	28	28	28	28

(M ₇)		175	175	175	175	175	175	175	
		1	9	17	25	33	41	49	175
175	40	48	7	8	16	24	32	175	
175	23	31	39	47	6	14	15	175	
175	13	21	22	30	38	46	5	175	
175	45	4	12	20	28	29	37	175	
175	35	36	44	3	11	19	27	175	
175	18	26	34	42	43	2	10	175	
	175	175	175	175	175	175	175	175	

(C ₇)		308	308	308	308	308	308	308	308
		11	22	33	44	55	66	77	308
308	65	76	17	21	32	43	54	308	
308	42	53	64	75	16	27	31	308	
308	26	37	41	52	63	74	15	308	
308	73	14	25	36	47	51	62	308	
308	57	61	72	13	24	35	46	308	
308	34	45	56	67	71	12	23	308	
	308	308	308	308	308	308	308	308	308

The magic squares M_7 and C_7 are obtained by using the operations

$$7 \times (A - 1) + B := M_7 \quad \text{and} \quad 10 \times A + B := C_7,$$

respectively. The M_7 is magic square of order 7 of consecutive numbers from 1 to 49, and C_7 is the **composite** magic square.

• Magic Square of Order 14

Example 4.3. Let's consider a magic square of 14 with Latin square decomposition and **composite** magic square:

(L)															105
1	4	11	5	8	2	9	3	7	14	12	13	6	10	105	
14	2	5	11	6	3	10	4	8	12	13	7	1	9	105	
12	14	3	6	11	4	1	5	9	13	8	2	10	7	105	
13	12	14	4	7	5	2	6	10	9	3	1	8	11	105	
10	13	12	14	5	6	3	7	1	4	2	9	11	8	105	
7	8	9	10	1	11	13	14	12	6	5	4	3	2	105	
9	10	1	2	3	14	12	11	13	8	7	6	5	4	105	
6	7	8	9	10	12	14	13	11	5	4	3	2	1	105	
8	9	10	1	2	13	11	12	14	7	6	5	4	3	105	
3	11	4	7	9	1	8	2	6	10	14	12	13	5	105	
11	3	6	8	4	10	7	1	5	2	9	14	12	13	105	
2	5	7	3	13	9	6	10	4	11	1	8	14	12	105	
4	6	2	13	12	8	5	9	3	1	11	10	7	14	105	
5	1	13	12	14	7	4	8	2	3	10	11	9	6	105	
105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105

(M)															105
1	13	10	14	11	6	7	9	8	3	4	2	12	5	105	
4	2	13	1	14	7	8	10	9	5	3	12	6	11	105	
6	5	3	13	2	8	9	1	10	4	12	7	11	14	105	
5	7	6	4	13	9	10	2	1	12	8	11	14	3	105	
12	6	8	7	5	10	1	3	2	9	11	14	4	13	105	
9	10	1	2	3	11	14	12	13	8	7	6	5	4	105	
2	3	4	5	6	13	12	14	11	1	10	9	8	7	105	
3	4	5	6	7	14	11	13	12	2	1	10	9	8	105	
7	8	9	10	1	12	13	11	14	6	5	4	3	2	105	
13	9	14	11	4	5	6	8	7	10	2	3	1	12	105	
8	14	11	3	12	4	5	7	6	13	9	1	2			

M_{14}															1379
1	95	191	112	138	78	58	32	17	159	146	178	125	49	1379	
147	16	110	176	188	127	87	117	4	53	70	83	38	163	1379	
126	162	31	137	172	63	80	6	47	26	97	99	149	184	1379	
190	111	150	46	155	115	5	77	34	170	23	96	140	67	1379	
164	84	55	12	121	86	29	101	133	62	173	25	186	148	1379	
104	10	89	37	21	166	179	154	195	74	44	134	59	113	1379	
19	35	132	57	3	153	196	165	180	92	122	51	72	102	1379	
45	65	71	90	36	193	152	181	168	119	130	2	103	24	1379	
30	43	60	73	94	182	167	194	151	107	7	118	22	131	1379	
68	144	156	27	75	48	105	93	120	136	183	42	11	171	1379	
81	187	175	114	69	18	135	52	85	14	106	143	160	40	1379	
139	174	8	161	142	108	116	15	79	185	39	61	54	98	1379	
177	129	123	192	56	33	20	64	100	141	82	158	91	13	1379	
88	124	28	145	109	9	50	128	66	41	157	189	169	76	1379	
1379	1379	1379	1379	1379	1379	1379	1379	1379	1379	1379	1379	1379	1379	1379	

11	4U	SR	5V	8S	26	97	39	78	V3	T4	U2	6T	R5
V4	22	5U	S1	6V	37	R8	4R	89	T5	U3	7T	16	9S
T6	V5	33	6U	S2	48	19	51	9R	U4	8T	27	RS	7V
U5	T7	V6	44	7U	59	2R	62	R1	9T	38	1S	8V	S3
RT	U6	T8	V7	55	6R	31	73	12	49	2S	9V	S4	8U
79	8R	91	R2	13	SS	UV	VT	TU	68	57	46	35	24
92	R3	14	25	36	VU	TT	SV	US	81	7R	69	58	47
63	74	85	96	R7	TV	VS	UU	ST	52	41	3R	29	18
87	98	R9	1R	21	UT	SU	TS	VV	76	65	54	43	32
3U	S9	4V	7S	94	15	86	28	67	RR	V2	T3	U1	5T
S8	3V	6S	83	4T	R4	75	17	56	2U	99	V1	T2	UR
2V	5S	72	3T	U9	93	64	R6	45	S7	1U	88	VR	T1
4S	61	2T	U8	TR	82	53	95	34	1V	S6	RU	77	V9
5R	1T	U7	T9	V8	71	42	84	23	3S	RV	S5	9U	66
						C ₁₄							

where $R := 10$, $S := 11$, $T := 12$, $U := 13$ and $V := 14$. The magic squares M_{14} and C_{14} are obtained by using the operations

$$14 \times (A - 1) + B := M_{14} \quad \text{and} \quad 10 \times A + B := C_{14},$$

respectively. The M_{14} is magic square of order 14 of consecutive numbers from 1 to 196, and C_{14} is the **composite** magic square.

In case of magic square M_{14} , the inner 4×4 block is a **pan diagonal magic square** of order 4 with magic sum $S_{4 \times 4} := 694$.

4.1 Blocks of Order 3

As we have seen above, it is not possible to construct magic square of order 42 with blocks of equal sums magic squares of order 3. In this case, we shall construct magic square of order 42 with different magic sums of order 3. In order to make this magic

square we shall make use of magic squares of order 3 and order 14 given in Examples 2.1 and 4.3 respectively.

Distribution 4.1. Let's consider the following distribution of 1 to 42 numbers divided in 3 groups of 14 each:

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Total
1	1	4	7	10	13	16	19	22	25	28	31	34	37	40	287
2	2	5	8	11	14	17	20	23	26	29	32	35	38	41	301
3	3	6	9	12	15	18	21	24	27	30	33	36	39	42	315

Distribution 4.2. Let's rewrite the composite C_{14} magic square of order 14 given in Example 4.3 as follows:

1.1	4.13	11.10	5.14	8.11	2.6	9.7	3.9	7.8	14.3	12.4	13.2	6.12	10.5	
14.4	2.2	5.13	11.1	614	3.7	10.8	4.10	8.9	12.5	13.3	7.12	1.6	9.11	
12.6	14.5	3.3	6.13	11.2	4.8	1.9	5.1	9.10	13.4	8.12	2.7	10.11	7.14	
13.5	12.7	14.6	4.4	7.13	5.9	2.10	6.2	10.1	9.12	3.8	1.11	8.14	11.3	
10.12	13.6	12.8	14.7	5.5	6.10	3.1	7.3	1.2	4.9	2.11	9.14	11.4	8.13	
7.9	8.10	9.1	10.2	1.3	11.11	13.14	14.12	12.13	6.8	5.7	4.6	3.5	2.4	
9.2	10.3	1.4	2.5	3.6	14.13	12.12	11.14	13.11	8.1	7.10	6.9	5.8	4.7	
6.3	7.4	8.5	9.6	10.7	12.14	14.11	13.13	11.12	5.2	4.1	3.10	2.9	1.8	
8.7	9.8	10.9	1.10	2.1	13.12	11.13	12.11	14.14	7.6	6.5	5.4	4.3	3.2	
3.13	11.9	4.14	7.11	9.4	1.5	8.6	2.8	6.7	10.10	14.2	12.3	13.1	5.12	
11.8	3.14	6.11	8.3	4.12	10.4	7.5	1.7	5.6	2.13	9.9	14.1	12.2	13.10	
2.14	5.11	7.2	3.12	13.9	9.3	6.4	10.6	4.5	11.7	1.13	8.8	14.10	12.1	
4.11	6.1	2.12	13.8	12.10	8.2	5.3	9.5	3.4	1.14	11.6	10.13	7.7	14.9	
5.10	1.12	13.7	12.9	14.8	7.1	4.2	8.4	2.3	3.11	10.14	11.5	9.13	6.6	

We shall construct 194 block of order 3 and put them according to Distribution 4.1. Below are few examples of magic squares of order 3 constructed by applying the columns values given in Distribution 4.1 over the Example 2.1 by using the operation $M_3 := 42 \times (A - 1) + B$:

• Block 8.10

(8)			69
23	24	22	69
22	23	24	69
24	22	23	69
69	69	69	69

(10)			89
28	30	29	89
30	29	28	89
29	28	30	89
89	89	89	89

(8.10)			2859
952	996	911	2859
912	953	994	2859
995	910	954	2859
2859	2859	2859	2859

- **Block 9.3**

(9)			78
26	27	25	78
25	26	27	78
27	25	26	78
78	78	78	78

(3)			24
7	9	8	24
9	8	7	24
8	7	9	24
24	24	24	24

(9.3)			3174
1057	1101	1016	3174
1017	1058	1099	3174
1100	1015	1059	3174
3174	3174	3174	3174

- **Block 14.12**

(14)			123
41	42	40	123
40	41	42	123
42	40	41	123
123	123	123	123

(12)			105
34	36	35	105
36	35	34	105
35	34	36	105
105	105	105	105

(14.12)			5145
1714	1758	1673	5145
1674	1715	1756	5145
1757	1672	1716	5145
5145	5145	5145	5145

Based on similar procedure we construct all the 196 blocks magic squares of order 3 and put them according to Distributions 4.2, we get the required magic square of order 42 given in example below.

Example 4.4. *The **block-wise** magic square of order 42 with blocks of order 3 is given by*

Magic square of order 42. All blocks of order 3 are magic squares with different magic sums forming a magic square of order 14.																																											
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	37065
1	43	87	2	457	501	416	1330	1374	1289	586	630	545	955	999	914	184	228	143	1069	1113	1028	319	363	278	820	864	779	1687	1731	1646	1438	1482	1397	1558	1602	1517	706	750	665	1189	1233	1148	37065
2	3	44	85	417	458	499	1290	1331	1372	546	587	628	915	956	997	144	185	226	1029	1070	1111	279	320	361	780	821	862	1647	1688	1729	1398	1439	1480	1518	1559	1600	666	707	748	1149	1190	1231	37065
3	86	1	45	500	415	459	1373	1288	1332	629	544	588	998	913	957	227	142	186	1112	1027	1071	362	277	321	863	778	822	1730	1645	1689	1481	1396	1440	1601	1516	1560	749	664	708	1232	1147	1191	37065
4	1690	1734	1649	172	216	131	583	627	542	1303	1347	1262	712	756	671	313	357	272	1198	1242	1157	448	492	407	949	993	908	1441	1485	1400	1561	1605	1520	832	876	791	58	102	17	1081	1125	1040	37065
5	1650	1691	1732	132	173	214	543	584	625	1263	1304	1345	672	713	754	273	314	355	1158	1199	1240	408	449	490	909	950	991	1401	1442	1483	1521	1562	1603	792	833	874	18	59	100	1041	1082	1123	37065
6	1733	1648	1692	215	130	174	626	541	585	1346	1261	1305	755	670	714	356	271	315	1241	1156	1200	491	406	450	992	907	951	1484	1399	1443	1604	1519	1563	875	790	834	101	16	60	1124	1039	1083	37065
7	1444	1488	1403	1693	1737	1652	301	345	260	709	753	668	1306	1350	1265	442	486	401	67	111	26	547	591	506	1078	1122	1037	1564	1608	1523	958	1002	917	187	231	146	1207	1251	1166	838	882	797	37065
8	1404	1445	1486	1653	1694	1735	261	302	343	669	710	751	1266	1307	1348	402	443	484	27	68	109	507	548	589	1038	1079	1120	1524	1565	1606	918	959	1000	147	188	229	1167	1208	1249	798	839	880	37065
9	1487	1402	1446	1736	1651	1695	344	259	303	752	667	711	1349	1264	1308	485	400	444	110	25	69	590	505	549	1121	1036	1080	1607	1522	1566	1001	916	960	230	145	189	1250	1165	1209	881	796	840	37065
10	1567	1611	1526	1447	1491	1406	1696	1740	1655	430	474	389	835	879	794	571	615	530	196	240	155	676	720	635	1177	1221	1136	1084	1128	1043	316	360	275	73	117	32	964	1008	923	1309	1353	1268	37065
11	1527	1568	1609	1407	1448	1489	1656	1697	1738	390	431	472	795	836	877	531	572	613	156	197	238	636	677	718	1137	1178	1219	1044	1085	1126	276	317	358	33	74	115	924	965	1006	1269	1310	1351	37065
12	1610	1525	1569	1490	1405	1449	1739	1654	1698	473	388	432	878	793	837	614	529	573	239	154	198	719	634	678	1220	1135	1179	1127	1042	1086	359	274	318	116	31	75	1007	922	966	1352	1267	1311	37065
13	1210	1254	1169	1570	1614	1529	1450	1494	1409	1699	1743	1658	559	603	518	700	744	659	295	339	254	805	849	764	46	90	5	445	489	404	199	243	158	1090	1134	1049	1312	1356	1271	961	1005	920	37065
14	1170	1211	1252	1530	1571	1612	1410	1451	1492	1659	1700	1741	519	560	601	660	701	742	255	296	337	765	806	847	6	47	88	405	446	487	159	200	241	1050	1091	1132	1272	1313	1354	921	962	1003	37065
15	1253	1168	1212	1613	1528	1572	1493	1408	1452	1742	1657	1701	602	517	561	743	658	702	338	253	297	848	763	807	89	4	48	488	403	447	242	157	201	1133	1048	1092	1355	1270	1314	1004	919	963	37065
16	823	867	782	952	996	911	1051	1095	1010	1180	1224	1139	49	93	8	1333	1377	1292	1594	1638	1553	1714	1758	1673	1465	1509	1424	694	738	653	565	609	524	436	480	395	307	351	266	178	222	137	37065
17	783	824	865	912	953	994	1011	1052	1093	1140	1181	1222	9	50	91	1293	1334	1375	1554	1595	1636	1674	1715	1756	1425	1466	1507	654	695	736	525	566	607	396	437	478	267	308	349	138	179	220	37065
18	866	781	825	995	910	954	1094	1009	1053	1223	1138	1182	92	7	51	1376	1291	1335	1637	1552	1596	1757	1672	1716	1508	1423	1467	737	652	696	608	523	567	479	394	438	350	265	309				

4.2 Blocks of Order 6

In this subsection, we shall give construction of a magic square of order 42 in 49 blocks of magic squares of order 6 with equal magic sums. In order to construct it let's divide 1764 numbers in 49 equal parts according to following distribution.

Distribution 4.3. Let's consider the following distribution of 1 to 1764 numbers in 49 blocks of equal sums:

	1	2	3	4	5	6	16	17	18	19	20	21	31	32	33	34	35	36	Total
A1	1	98	99	196	197	294	784	785	882	883	980	981	1471	1568	1569	1666	1667	1764	31770
A2	2	97	100	195	198	293	783	786	881	884	979	982	1472	1567	1570	1665	1668	1763	31770
A3	3	96	101	194	199	292	782	787	880	885	978	983	1473	1566	1571	1664	1669	1762	31770
A4	4	95	102	193	200	291	781	788	879	886	977	984	1474	1565	1572	1663	1670	1761	31770
A5	5	94	103	192	201	290	780	789	878	887	976	985	1475	1564	1573	1662	1671	1760	31770
A6	6	93	104	191	202	289	779	790	877	888	975	986	1476	1563	1574	1661	1672	1759	31770
A7	7	92	105	190	203	288	778	791	876	889	974	987	1477	1562	1575	1660	1673	1758	31770
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
A22	22	77	120	175	218	273	763	806	861	904	959	1002	1492	1547	1590	1645	1688	1743	31770
A23	23	76	121	174	219	272	762	807	860	905	958	1003	1493	1546	1591	1644	1689	1742	31770
A24	24	75	122	173	220	271	761	808	859	906	957	1004	1494	1545	1592	1643	1690	1741	31770
A25	25	74	123	172	221	270	760	809	858	907	956	1005	1495	1544	1593	1642	1691	1740	31770
A26	26	73	124	171	222	269	759	810	857	908	955	1006	1496	1543	1594	1641	1692	1739	31770
A27	27	72	125	170	223	268	758	811	856	909	954	1007	1497	1542	1595	1640	1693	1738	31770
A28	28	71	126	169	224	267	757	812	855	910	953	1008	1498	1541	1596	1639	1694	1737	31770
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
A42	42	57	140	155	238	253	743	826	841	924	939	1022	1512	1527	1610	1625	1708	1723	31770
A43	43	56	141	154	239	252	742	827	840	925	938	1023	1513	1526	1611	1624	1709	1722	31770
A44	44	55	142	153	240	251	741	828	839	926	937	1024	1514	1525	1612	1623	1710	1721	31770
A45	45	54	143	152	241	250	740	829	838	927	936	1025	1515	1524	1613	1622	1711	1720	31770
A46	46	53	144	151	242	249	739	830	837	928	935	1026	1516	1523	1614	1621	1712	1719	31770
A47	47	52	145	150	243	248	738	831	836	929	934	1027	1517	1522	1615	1620	1713	1718	31770
A48	48	51	146	149	244	247	737	832	835	930	933	1028	1518	1521	1616	1619	1714	1717	31770
A49	49	50	147	148	245	246	736	833	834	931	932	1029	1519	1520	1617	1618	1715	1716	31770

Let's construct 36 magic squares of order 6 according to Example 4.1, and put them according to following structure.

Structure 4.1. Let's consider 36 blocks of magic squares of order 6 as below:

A1	A2	A3	A4	A5	A6	A7
A8	A9	A10	A11	A12	A13	A14
A15	A16	A17	A18	A19	A20	A21
A22	A23	A24	A25	A26	A27	A28
A29	A30	A31	A32	A33	A34	A35
A36	A37	A38	A39	A40	A41	A42
A43	A44	A45	A46	A47	A48	A49

We shall construct 49 magic square of order 6 by applying the Example 4.1 of equal magic sums. See below some examples:

<i>A16</i>							5295
16	1682	1651	1584	83	279	5295	
1455	377	1357	408	506	1192	5295	
1161	1094	702	769	965	604	5295	
867	671	996	1063	800	898	5295	
310	1259	475	1290	1388	573	5295	
1486	212	114	181	1553	1749	5295	
5295	5295	5295	5295	5295	5295	5295	

<i>A27</i>							5295
27	1693	1640	1595	72	268	5295	
1444	366	1346	419	517	1203	5295	
1150	1105	713	758	954	615	5295	
856	660	1007	1052	811	909	5295	
321	1248	464	1301	1399	562	5295	
1497	223	125	170	1542	1738	5295	
5295	5295	5295	5295	5295	5295	5295	

<i>A31</i>							5295
31	1697	1636	1599	68	264	5295	
1440	362	1342	423	521	1207	5295	
1146	1109	717	754	950	619	5295	
852	656	1011	1048	815	913	5295	
325	1244	460	1305	1403	558	5295	
1501	227	129	166	1538	1734	5295	
5295	5295	5295	5295	5295	5295	5295	

<i>A46</i>							5295
46	1712	1621	1614	53	249	5295	
1425	347	1327	438	536	1222	5295	
1131	1124	732	739	935	634	5295	
837	641	1026	1033	830	928	5295	
340	1229	445	1320	1418	543	5295	
1516	242	144	151	1523	1719	5295	
5295	5295	5295	5295	5295	5295	5295	

In the similar way we can construct other 45 magic squares of order 6. Putting all these 49 blocks of equal sums magic squares of order 6 according to Distribution 4.1 we get a magic square of order 42 given in example below.

Example 4.5. *The magic square of order 42 with equal sum blocks of square of order 6 is given by*

Magic square of order 42 with equal sums magic squares of order 6: Magic square sums: S(42x42):=37065 and S(6x6):=5295.																																											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	37065	
1	1667	1666	1569	98	294	2	1668	1665	1570	97	293	3	1669	1664	1571	96	292	4	1670	1663	1572	95	291	5	1671	1662	1573	94	290	6	1672	1661	1574	93	289	7	1673	1660	1575	92	288	37065	
2	1470	392	1372	393	491	1177	1469	391	1371	394	492	1178	1468	390	1370	395	493	1179	1467	389	1369	396	494	1180	1466	388	1368	397	495	1181	1465	387	1367	398	496	1182	1464	386	1366	399	497	1183	37065
3	1176	1079	687	784	980	589	1175	1080	688	783	979	590	1174	1081	689	782	978	591	1173	1082	690	781	977	592	1172	1083	691	780	976	593	1171	1084	692	779	975	594	1170	1085	693	778	974	595	37065
4	882	686	981	1078	785	883	881	685	982	1077	786	884	880	684	983	1076	787	885	879	683	984	1075	788	886	878	682	985	1074	789	887	877	681	986	1073	790	888	876	680	987	1072	791	889	37065
5	295	1274	490	1275	1373	588	296	1273	489	1276	1374	587	297	1272	488	1277	1375	586	298	1271	487	1278	1376	585	299	1270	486	1279	1377	584	300	1269	485	1280	1378	583	301	1268	484	1281	1379	582	37065
6	1471	197	99	196	1568	1764	1472	198	100	195	1567	1763	1473	199	101	194	1566	1762	1474	200	102	193	1565	1761	1475	201	103	192	1564	1760	1476	202	104	191	1563	1759	1477	203	105	190	1562	1758	37065
7	8	1674	1659	1576	91	287	9	1675	1658	1577	90	286	10	1676	1657	1578	89	285	11	1677	1656	1579	88	284	12	1678	1655	1580	87	283	13	1679	1654	1581	86	282	14	1680	1653	1582	85	281	37065
8	1463	385	1365	400	498	1184	1462	384	1364	401	499	1185	1461	383	1363	402	500	1186	1460	382	1362	403	501	1187	1459	381	1361	404	502	1188	1458	380	1360	405	503	1189	1457	379	1359	406	504	1190	37065
9	1169	1086	694	777	973	596	1168	1087	695	776	972	597	1167	1088	696	775	971	598	1166	1089	697	774	970	599	1165	1090	698	773	969	600	1164	1091	699	772	968	601	1163	1092	700	771	967	602	37065
10	875	679	988	1071	792	890	874	678	989	1070	793	891	873	677	990	1069	794	892	872	676	991	1068	795	893	871	675	992	1067	796	894	870	674	993	1066	797	895	869	673	994	1065	798	896	37065
11	302	1267	483	1282	1380	581	303	1266	482	1283	1381	580	304	1265	481	1284	1382	579	305	1264	480	1285	1383	578	306	1263	479	1286	1384	577	307	1262	478	1287	1385	576	308	1261	477	1288	1386	575	37065
12	1478	204	106	189	1561	1757	1479	205	107	188	1560	1756	1480	206	108	187	1559	1755	1481	207	109	186	1558	1754	1482	208	110	185	1557	1753	1483	209	111	184	1556	1752	1484	210	112	183	1555	1751	37065
13	15	1681	1652	1583	84	280	16	1682	1651	1584	83	279	17	1683	1650	1585	82	278	18	1684	1649	1586	81	277	19	1685	1648	1587	80	276	20	1686	1647	1588	79	275	21	1687	1646	1589	78	274	37065
14	1456	378	1358	407	505	1191	1455	377	1357	408	506	1192	1454	376	1356	409	507	1193	1453	375	1355	410	508	1194	1452	374	1354	411	509	1195	1451	373	1353	412	510	1196	1450	372	1352	413	511	1197	37065
15	1162	1093	701	770	966	603	1161	1094	702	769	965	604	1160	1095	703	768	964	605	1159	1096	704	767	963	606	1158	1097	705	766	962	607	1157	1098	706	765	961	608	1156	1099	707	764	960	609	37065
16	868	672	995	1064	799	897	867	671	996	1063	800	898	866	670	997	1062	801	899	865	669	998	1061	802	900	864	668	999	1060	803	901	863	667	1000	1059	804	902	862	666	1001	1058	805	903	37065
17	309	1260	476	1289	1387	574	310	1259	475	1290	1388	573	311	1258	474	1291	1389	572	312	1257	473	1292	1390	571	313	1256	472	1293	1391	570	314	1255	471	1294	1392	569	315	1254	470	1295	1393	568	37065
18	1485	211	113	182	1554	1750	1486	212	114	181	1553	1749	1487	213	115	180	1552	1748	1488	214	116	179	1551	1747	1489	215	117	178	1550	1746	1490	216	118	177	1549	1745	1491	217	119	176			

In this case the magic square sums are $S_{42 \times 42} := 37065$ and $S_{6 \times 6} := 5295$.

4.3 Blocks of Order 7

As we have seen above, it is not possible to construct magic square of order 42 with blocks of equal sums magic squares of order 7. In this case, we shall construct magic square of order 42 with different magic sums of order 7. In order to make this magic square we shall make use of magic squares of order 7 and order 6 given in Examples 4.2 and 4.1 respectively.

Distribution 4.4. Let's consider the following distribution of 1 to 42 numbers divided in 3 groups of 14 each:

	1	2	3	4	5	6	7	Total
1	1	12	13	24	25	36	37	148
2	2	11	14	23	26	35	38	149
3	3	10	15	22	27	34	39	150
4	4	9	16	21	28	33	40	151
5	5	8	17	20	29	32	41	152
6	6	7	18	19	30	31	42	153

Let's rewrite the composite magic square of order 6 given in Example 4.1.

Distribution 4.5. Let's rewrite the composite C_6 magic square of order 6 given in Example 4.1 as follows:

11	65	64	63	12	16
56	22	54	23	25	51
46	45	33	34	42	31
36	32	43	44	35	41
21	52	24	53	55	26
61	15	13	14	62	66

We shall construct 36 blocks of order 7 and put them according to Distribution 4.5. Below are few examples of magic squares of order 7 constructed by applying the columns values given in Distribution 4.4 over the Example 4.2 by using the operation $M_7 := 42 \times (A - 1) + B$. See below some examples.

• Block 22

(2)		149	149	149	149	149	149	149
	2	11	14	23	26	35	38	149
149	35	38	2	11	14	23	26	149
149	23	26	35	38	2	11	14	149
149	11	14	23	26	35	38	2	149
149	38	2	11	14	23	26	35	149
149	26	35	38	2	11	14	23	149
149	14	23	26	35	38	2	11	149
	149	149	149	149	149	149	149	149

(2)		149	149	149	149	149	149	149
	2	11	14	23	26	35	38	149
149	26	35	38	2	11	14	23	149
149	11	14	23	26	35	38	2	149
149	35	38	2	11	14	23	26	149
149	14	23	26	35	38	2	11	149
149	38	2	11	14	23	26	35	149
149	23	26	35	38	2	11	14	149
	149	149	149	149	149	149	149	149

(22)		6113	6113	6113	6113	6113	6113	6113
	44	431	560	947	1076	1463	1592	6113
6113	1454	1589	80	422	557	938	1073	6113
6113	935	1064	1451	1580	77	458	548	6113
6113	455	584	926	1061	1442	1577	68	6113
6113	1568	65	446	581	962	1052	1439	6113
6113	1088	1430	1565	56	443	572	959	6113
6113	569	950	1085	1466	1556	53	434	6113
	6113	6113	6113	6113	6113	6113	6113	6113

- **Block 34**

(3)		150	150	150	150	150	150	150
	3	10	15	22	27	34	39	150
150	34	39	3	10	15	22	27	150
150	22	27	34	39	3	10	15	150
150	10	15	22	27	34	39	3	150
150	39	3	10	15	22	27	34	150
150	27	34	39	3	10	15	22	150
150	15	22	27	34	39	3	10	150
	150	150	150	150	150	150	150	150

(4)		151	151	151	151	151	151	151
	4	9	16	21	28	33	40	151
151	28	33	40	4	9	16	21	151
151	9	16	21	28	33	40	4	151
151	33	40	4	9	16	21	28	151
151	16	21	28	33	40	4	9	151
151	40	4	9	16	21	28	33	151
151	21	28	33	40	4	9	16	151
	151	151	151	151	151	151	151	151

(34)		6157	6157	6157	6157	6157	6157	6157
	88	387	604	903	1120	1419	1636	6157
6157	1414	1629	124	382	597	898	1113	6157
6157	891	1108	1407	1624	117	418	592	6157
6157	411	628	886	1101	1402	1617	112	6157
6157	1612	105	406	621	922	1096	1395	6157
6157	1132	1390	1605	100	399	616	915	6157
6157	609	910	1125	1426	1600	93	394	6157
	6157	6157	6157	6157	6157	6157	6157	6157

Based on similar procedure we construct all the 196 blocks magic squares of order 3 and put them according to Distributions 4.2, we get the required magic square of order 42 given in example below.

Example 4.6. . The **block-wise** magic square of order 42 with blocks of order 7 is given by

Magic square of order 42 with 36 blocks of pan diagonal magic squares of order 7 with different magic sums.																																													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	37065			
1	474	517	990	1033	1506	1549	215	260	731	776	1247	1292	1763	214	261	730	777	1246	1293	1762	213	262	729	778	1245	1294	1761	2	473	518	989	1034	1505	1550	6	469	522	985	1038	1501	1554	37065			
2	1495	1548	37	463	516	979	1032	1289	1754	251	257	722	773	1238	1288	1755	250	256	723	772	1239	1287	1756	249	255	724	771	1240	1496	1547	38	464	515	980	1031	1500	1543	42	468	511	984	1027	37065		
3	978	1021	1494	1537	36	499	505	764	1235	1280	1751	242	293	719	765	1234	1281	1750	243	292	718	766	1233	1282	1749	244	291	717	977	1022	1493	1538	35	500	506	973	1026	1489	1542	31	504	510	37065		
4	498	541	967	1020	1483	1536	25	284	755	761	1226	1277	1742	239	285	754	760	1227	1276	1743	238	286	753	759	1228	1275	1744	237	497	542	968	1019	1484	1535	26	493	546	972	1015	1488	1531	30	37065		
5	1525	24	487	540	1003	1009	1482	1739	230	281	746	797	1223	1268	1738	231	280	747	796	1222	1269	1737	232	279	748	795	1221	1270	1526	23	488	539	1004	1010	1481	1530	19	492	535	1008	1014	1477	37065		
6	1045	1471	1524	13	486	529	1002	1259	1265	1730	227	272	743	788	1258	1264	1731	226	273	742	789	1257	1263	1732	225	274	741	790	1046	1472	1523	14	485	530	1001	1050	1476	1519	18	481	534	997	37065		
7	528	991	1044	1507	1513	12	475	734	785	1250	1301	1727	218	269	735	784	1251	1300	1726	219	268	736	783	1252	1299	1725	220	267	527	992	1043	1508	1514	11	476	523	996	1039	1512	1518	7	480	37065		
8	174	301	690	817	1206	1333	1722	44	431	560	947	1076	1463	1592	172	303	688	819	1204	1335	1720	45	430	561	946	1077	1462	1593	47	428	563	944	1079	1460	1595	169	306	685	822	1201	1338	1717	37065		
9	1332	1711	210	300	679	816	1195	1454	1589	80	422	557	938	1073	1330	1713	208	298	681	814	1197	1455	1588	81	423	556	939	1072	1457	1586	83	425	554	941	1070	1327	1716	205	295	684	811	1200	37065		
10	805	1194	1321	1710	199	336	678	935	1064	1451	1580	77	458	548	807	1192	1323	1708	201	334	676	934	1065	1450	1581	76	459	549	932	1067	1448	1583	74	461	551	810	1189	1326	1705	204	331	673	37065		
11	325	714	804	1183	1320	1699	198	455	584	926	1061	1442	1577	68	327	712	802	1185	1318	1701	196	454	585	927	1060	1443	1576	69	452	587	929	1058	1445	1574	71	330	709	799	1188	1315	1704	193	37065		
12	1698	187	324	703	840	1182	1309	1568	65	446	581	962	1052	1439	1696	189	322	705	838	1180	1311	1569	64	447	580	963	1053	1438	1571	62	449	578	965	1055	1436	1693	192	319	708	835	1177	1314	37065		
13	1218	1308	1687	186	313	702	829	1088	1430	1565	56	443	572	959	1216	1306	1689	184	315	700	831	1089	1431	1564	57	442	573	958	1091	1433	1562	59	440	575	956	1213	1303	1692	181	318	697	834	37065		
14	691	828	1207	1344	1686	175	312	569	950	1085	1466	1556	53	434	693	826	1209	1342	1684	177	310	568	951	1084	1467	1557	52	435	566	953	1082	1469	1559	50	437	696	823	1212	1339	1681	180	307	37065		
15	132	343	648	859	1164	1375	1680	131	344	647	860	1163	1376	1679	87	388	603	904	1119	1420	1635	88	387	604	903	1120	1419	1636	128	347	644	863	1160	1379	1676	85	390	601	906	1117	1422	1633	37065		
16	1374	1669	168	342	637	858	1153	1373	1670	167	341	638	857	1154	1413	1630	123	381	598	897	1114	1414	1629	124	382	597	898	1113	1370	1673	164	338	641	854	1157	1411	1632	121	379	600	895	1116	1416	1635	37065
17	847	1152	1363	1668	157	378	636	848	1151	1364	1667	158	377	635	892	1107	1408	1623	118	417	591	891	1108	1407	1624	117	418	592	851	1148	1367	1664	161	374	632	894	1105	1410	1621	120	415	589	37065		
18	367	672	846	1141																																									

	1	2	3	4	5	6	7	8	9	10	187	188	189	190	191	192	193	194	195	196	Total
A1	1	18	19	36	37	54	55	72	73	90	1675	1692	1693	1710	1711	1728	1729	1746	1747	1764	172970
A2	2	17	20	35	38	53	56	71	74	89	1676	1691	1694	1709	1712	1727	1730	1745	1748	1763	172970
A3	3	16	21	34	39	52	57	70	75	88	1677	1690	1695	1708	1713	1726	1731	1744	1749	1762	172970
A4	4	15	22	33	40	51	58	69	76	87	1678	1689	1696	1707	1714	1725	1732	1743	1750	1761	172970
A5	5	14	23	32	41	50	59	68	77	86	1679	1688	1697	1706	1715	1724	1733	1742	1751	1760	172970
A6	6	13	24	31	42	49	60	67	78	85	1680	1687	1698	1705	1716	1723	1734	1741	1752	1759	172970
A7	7	12	25	30	43	48	61	66	79	84	1681	1686	1699	1704	1717	1722	1735	1740	1753	1758	172970
A8	8	11	26	29	44	47	62	65	80	83	1682	1685	1700	1703	1718	1721	1736	1739	1754	1757	172970
A9	9	10	27	28	45	46	63	64	81	82	1683	1684	1701	1702	1719	1720	1737	1738	1755	1756	172970

Distribution 4.7. Let's put 9 blocks of order 14 according to following table:

A1	A2	A3
A4	A5	A6
A7	A8	A9

We shall construct 9 magic square of order 14 by applying the Example 4.3 of equal magic sums. Before, let's see some examples:

- **Block A4**

A4																						12355
4	850	1714	1005	1239	699	519	285	148	1426	1311	1599	1120	436									12355
1318	141	987	1581	1689	1138	778	1048	33	472	627	742	339	1462									12355
1131	1455	274	1228	1545	562	717	51	418	231	868	886	1336	1653									12355
1707	994	1347	411	1390	1030	40	688	303	1527	202	861	1257	598									12355
1473	753	490	105	1084	771	256	904	1192	555	1552	220	1671	1329									12355
933	87	796	328	184	1491	1606	1383	1750	663	393	1203	526	1012									12355
166	310	1185	508	22	1372	1761	1480	1617	825	1095	454	645	915									12355
400	580	634	807	321	1732	1365	1624	1509	1066	1167	15	922	213									12355
267	382	537	652	843	1635	1498	1743	1354	958	58	1059	195	1174									12355
609	1293	1401	238	670	429	940	832	1077	1221	1642	375	94	1534									12355
724	1678	1570	1023	616	159	1210	465	760	123	951	1282	1437	357									12355
1246	1563	69	1444	1275	969	1041	130	706	1660	346	544	483	879									12355
1588	1156	1102	1725	501	292	177	573	897	1264	735	1419	814	112									12355
789	1113	249	1300	976	76	447	1149	591	364	1408	1696	1516	681									12355
12355	12355	12355	12355	12355	12355	12355	12355	12355	12355	12355	12355	12355	12355									12355

- **Block A7**

A7															12355
7	853	1717	1002	1236	696	516	282	151	1429	1308	1596	1123	439	12355	
1321	138	984	1578	1686	1141	781	1051	30	475	624	745	336	1465	12355	
1128	1452	277	1231	1542	565	714	48	421	228	871	889	1339	1650	12355	
1704	997	1344	408	1393	1033	43	691	300	1524	205	858	1254	601	12355	
1470	750	493	102	1087	768	259	907	1195	552	1555	223	1668	1326	12355	
930	84	799	331	187	1488	1609	1380	1753	660	390	1200	529	1015	12355	
169	313	1182	511	25	1375	1758	1483	1614	822	1092	457	642	912	12355	
403	583	637	804	318	1735	1362	1627	1506	1069	1164	12	925	210	12355	
264	385	534	655	840	1632	1501	1740	1357	961	61	1056	192	1177	12355	
606	1290	1398	241	673	426	943	835	1074	1218	1645	372	97	1537	12355	
727	1681	1573	1020	619	156	1213	462	763	120	948	1285	1434	354	12355	
1249	1560	66	1447	1272	966	1038	133	709	1663	349	547	480	876	12355	
1591	1159	1105	1722	498	295	174	570	894	1267	732	1416	817	115	12355	
786	1110	246	1303	979	79	444	1146	588	367	1411	1699	1519	678	12355	
12355	12355	12355	12355	12355	12355	12355	12355	12355	12355	12355	12355	12355	12355	12355	

In the similar way we can construct other 7 blocks of order 14. Let's put these 9 blocks of equal magic sums order 14 according to Distribution 4.7. This gives a magic square of order 42 written in example below.

Example 4.7.. The **block-wise** magic square of order 42 with equal magic sums blocks of order 14 is given by

Magic square of order 42 with 9 blocks of magic squares of order 14 with equal magic sums. Magic sums are S(42x42):=37042 and S(14x14):=12355.																																											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	37065	
1	847	1711	1008	1242	702	522	288	145	1423	1314	1602	1117	433	2	848	1712	1007	1241	701	521	287	146	1424	1313	1601	1118	434	3	849	1713	1006	1240	700	520	286	147	1425	1312	1600	1119	435	37065	
2	1315	144	990	1584	1692	1135	775	1045	36	469	630	739	342	1459	1316	143	989	1583	1691	1136	776	1046	35	470	629	740	341	1460	1317	142	988	1582	1690	1137	777	1047	34	471	628	741	340	1461	37065
3	1134	1458	271	1225	1548	559	720	54	415	234	865	883	1333	1656	1133	1457	272	1226	1547	560	719	53	416	233	866	884	1334	1655	1132	1456	273	1227	1546	561	718	52	417	232	867	885	1335	1654	37065
4	1710	991	1350	414	1387	1027	37	685	306	1530	199	864	1260	595	1709	992	1349	413	1388	1028	38	686	305	1529	200	863	1259	596	1708	993	1348	412	1389	1029	39	687	304	1528	201	862	1258	597	37065
5	1476	756	487	108	1081	774	253	901	1189	558	1549	217	1674	1332	1475	755	488	107	1082	773	254	902	1190	557	1550	218	1673	1331	1474	754	489	106	1083	772	255	903	1191	556	1551	219	1672	1330	37065
6	936	90	793	325	181	1494	1603	1386	1747	666	396	1206	523	1009	935	89	794	326	182	1493	1604	1385	1748	665	395	1205	524	1010	934	88	795	327	183	1492	1605	1384	1749	664	394	1204	525	1011	37065
7	163	307	1188	505	19	1369	1764	1477	1620	828	1098	451	648	918	164	308	1187	506	20	1370	1763	1478	1619	827	1097	452	647	917	165	309	1186	507	21	1371	1762	1479	1618	826	1096	453	646	916	37065
8	397	577	631	810	324	1729	1368	1621	1512	1063	1170	18	919	216	398	578	632	809	323	1730	1367	1622	1511	1064	1169	17	920	215	399	579	633	808	322	1731	1366	1623	1510	1065	1168	16	921	214	37065
9	270	379	540	649	846	1638	1495	1746	1351	955	55	1062	198	1171	269	380	539	650	845	1637	1496	1745	1352	956	56	1061	197	1172	268	381	538	651	844	1636	1497	1744	1353	957	57	1060	196	1173	37065
10	612	1296	1404	235	667	432	937	829	1080	1224	1639	378	91	1531	611	1295	1403	236	668	431	938	830	1079	1223	1640	377	92	1532	610	1294	1402	237	669	430	939	831	1078	1222	1641	376	93	1533	37065
11	721	1675	1567	1026	613	162	1207	468	757	126	954	1279	1440	360	722	1676	1568	1025	614	161	1208	467	758	125	953	1280	1439	359	723	1677	1569	1024	615	160	1209	466	759	124	952	1281	1438	358	37065
12	1243	1566	72	1441	1278	972	1044	127	703	1657	343	541	486	882	1244	1565	71	1442	1277	971	1043	128	704	1658	344	542	485	881	1245	1564	70	1443	1276	970	1042	129	705	1659	345	543	484	880	37065
13	1585	1153	1099	1728	504	289	180	576	900	1261	738	1422	811	109	1586	1154	1100	1727	503	290	179	575	899	1262	737	1421	812	110	1587	1155	1101	1726	502	291	178	574	898	1263	736	1420	813	111	37065
14	792	1116	252	1297	973	73	450	1152	594	361	1405	1693	1513	684	791	1115	251	1298	974	74	449	1151	593	362	1406	1694	1514	683	790	1114	250	1299	975	75	448	1150	592	363	1407	1695	1515	682	37065
15	4	850	1714	1005	1239	699	519	285	148	1426	1311	1599	1120	436	5	851	1715	1004	1238	698	518	284	149	1427	1310	1598	1121	437	6	852	1716	1003	1237	697	517	283	150	1428	1309	1597	1122	438	37065
16	1318	141	987	1581	1689	1138	778	1048	33	472	627	742	339	1462	1319	140	986	1580	1688	1139	779	1049	32	473	626	743	338	1463	1320	139	985	1579	1687	1140	780	1050	31	474	625	744	337	1464	37065
17	1131	1455	274	1228	1545	562	717	51	418	231	868	886	1336	1653	1130	1454	275	1229	1544	563	716	50	419	230	869	887	1337	1652	1129	1453	276	1230	1543	564	715	49	420	229	870	888	1338	1651	37065
18	1707	994	1347	411	1390	1030	40	688	303	1527	202	861	1257	598	1706	995	1346	410	1391	1031	41	689	302	1526	203	860	1256	599	1705	996	1345	409	1392	1032	42								

In this case the magic sums are $S_{42 \times 42} := 37065$ and $S_{14 \times 14} := 12355$. All the middle blocks of order 4 are pan diagonal magic square with equal magic sums, $S_{4 \times 4} := 6230$.

5 Magic Squares of Order 44

The **Block-wise** construction of magic squares of order 44 depends on the product 4×11 , 11×4 and 22×2 , i.e., either we can construct it by blocks of order 4 or by blocks of order 11 or blocks of order 22. The magic square sum of order 44 is given by

$$S_{44 \times 44} := \frac{44 \times (1 + 44^2)}{2} = 42614.$$

This sum is divisible by 11 and 2, but not by 4. See below:

$$(i) \frac{42614}{11} = 3874 \implies \text{equal blocks of order 4;} \\ (ii) \frac{42614}{4} = 10653.5 \implies \text{unequal blocks of order 11;} \\ (iii) \frac{42614}{2} = 21307 \implies \text{equal blocks of order 22.}$$

This implies that we can make **block-wise** construction of magic square of order 44, where the blocks of orders 4 and 22 are of same magic sums. In case of blocks of order 11, we shall have magic square of order 44 with different magic sums of order 11. In order to construct magic squares of order 44, we need the magic squares of order 4, 11 and 22. The magic square of order 4 is given in Example 3.1. The magic squares of orders 11 and 22 are given below:

- **Magic Square of Order 11**

Example 5.1. Let's consider Latin squares decomposition of magic square of order 11 given by

(L)	66	66	66	66	66	66	66	66	66	66	66	66
	1	2	3	4	5	6	7	8	9	10	11	66
66	10	11	1	2	3	4	5	6	7	8	9	66
66	8	9	10	11	1	2	3	4	5	6	7	66
66	6	7	8	9	10	11	1	2	3	4	5	66
66	4	5	6	7	8	9	10	11	1	2	3	66
66	2	3	4	5	6	7	8	9	10	11	1	66
66	11	1	2	3	4	5	6	7	8	9	10	66
66	9	10	11	1	2	3	4	5	6	7	8	66
66	7	8	9	10	11	1	2	3	4	5	6	66
66	5	6	7	8	9	10	11	1	2	3	4	66
66	3	4	5	6	7	8	9	10	11	1	2	66
	66	66	66	66	66	66	66	66	66	66	66	66

(M)	66	66	66	66	66	66	66	66	66	66	66	66
	1	2	3	4	5	6	7	8	9	10	11	66
66	9	10	11	1	2	3	4	5	6	7	8	66
66	6	7	8	9	10	11	1	2	3	4	5	66
66	3	4	5	6	7	8	9	10	11	1	2	66
66	11	1	2	3	4	5	6	7	8	9	10	66
66	8	9	10	11	1	2	3	4	5	6	7	66
66	5	6	7	8	9	10	11	1	2	3	4	66
66	2	3	4	5	6	7	8	9	10	11	1	66
66	10	11	1	2	3	4	5	6	7	8	9	66
66	7	8	9	10	11	1	2	3	4	5	6	66
66	4	5	6	7	8	9	10	11	1	2	3	66
	66	66	66	66	66	66	66	66	66	66	66	66

(M ₁₁)		671	671	671	671	671	671	671	671	671	671	671
	1	13	25	37	49	61	73	85	97	109	121	671
671	108	120	11	12	24	36	48	60	72	84	96	671
671	83	95	107	119	10	22	23	35	47	59	71	671
671	58	70	82	94	106	118	9	21	33	34	46	671
671	44	45	57	69	81	93	105	117	8	20	32	671
671	19	31	43	55	56	68	80	92	104	116	7	671
671	115	6	18	30	42	54	66	67	79	91	103	671
671	90	102	114	5	17	29	41	53	65	77	78	671
671	76	88	89	101	113	4	16	28	40	52	64	671
671	51	63	75	87	99	100	112	3	15	27	39	671
671	26	38	50	62	74	86	98	110	111	2	14	671
	671	671	671	671	671	671	671	671	671	671	671	671

11	22	33	44	55	66	77	88	99	RR	SS
R9	SR	1S	21	32	43	54	65	76	87	98
86	97	R8	S9	1R	2S	31	42	53	64	75
63	74	85	96	R7	S8	19	2R	3S	41	52
4S	51	62	73	84	95	R6	S7	18	29	3R
28	39	4R	5S	61	72	83	94	R5	S6	17
S5	16	27	38	49	5R	6S	71	82	93	R4
92	R3	S4	15	26	37	48	59	6R	7S	81
7R	8S	91	R2	S3	14	25	36	47	58	69
57	68	79	8R	9S	R1	S2	13	24	35	46
34	45	56	67	78	89	9R	RS	S1	12	23
					(C ₁₁)					

where $R := 10$ and $S := 11$. The magic squares M_{11} and C_{11} are obtained by using the operations

$$11 \times (A - 1) + B := M_{11} \quad \text{and} \quad 10 \times A + B := C_{11},$$

respectively. The M_{11} is magic square of order 11 of consecutive numbers from 1 to 121, and C_{11} is the **composite** magic square.

- **Magic Square of Order 22**

This magic square is of similar nature as of magic square of orders 10 and 14. These are double of prime numbers i.e., 2×5 , 2×7 and 2×11 . There is no systematic way to construct these magic squares. Their construction can be done either by **a pair of mutually orthogonal diagonal Latin squares** or by **self orthogonal diagonal Latin squares**. In case of order 10 and 14, we use the old constructions due to [5, 6, 7] done as **pair of mutually orthogonal diagonal Latin squares**. In case of order 22, we shall use the idea **self orthogonal diagonal Latin squares** using the software due to W. Harry [3]. See below magic square of order 22:

Example 5.2. . The magic square of order 22 based on **self orthogonal diagonal Latin squares** is given by

Magic Square of Order 22: 12 pan diagonal magic squares of order 5 and 1 of order 7																						5335
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	5335
1	1	94	76	200	114	387	477	457	432	412	25	49	238	262	198	173	153	275	360	342	315	295
2	115	24	6	98	201	435	410	390	475	455	48	67	176	151	241	260	196	320	293	273	363	338
3	202	111	47	28	10	478	453	433	413	388	71	90	263	194	174	154	239	361	341	316	298	271
4	32	203	112	70	50	411	391	476	456	431	89	3	152	242	261	197	172	294	276	359	339	319
5	72	54	199	113	93	454	434	409	389	479	2	26	195	175	150	240	264	337	317	297	272	364
6	282	372	352	327	307	116	250	230	210	183	163	143	375	465	445	420	400	13	103	83	58	38
7	330	305	285	370	350	166	139	119	253	226	206	186	423	398	378	463	443	61	36	16	101	81
8	373	348	328	308	283	209	182	162	142	122	249	229	466	441	421	401	376	104	79	59	39	14
9	306	286	371	351	326	252	232	205	185	165	138	118	399	379	464	444	419	37	17	102	82	57
10	349	329	304	284	374	141	121	248	228	208	188	161	442	422	397	377	467	80	60	35	15	105
11	46	69	92	5	23	184	164	144	117	251	231	204	322	345	368	281	299	437	460	483	396	414
12	91	4	27	45	68	227	207	187	160	140	120	254	367	280	303	321	344	482	395	418	436	459
13	385	470	452	425	405	18	108	88	63	43	301	325	277	358	340	212	126	221	245	181	156	136
14	430	403	383	473	448	66	41	21	106	86	324	343	127	300	270	362	213	159	134	224	243	179
15	471	451	426	408	381	109	84	64	44	19	347	366	214	123	323	292	274	246	177	157	137	222
16	404	386	469	449	429	42	22	107	87	62	365	279	296	215	124	346	314	135	225	244	180	155
17	447	427	407	382	474	85	65	40	20	110	278	302	336	318	211	125	369	178	158	133	223	247
18	233	257	193	168	148	265	355	335	310	290	416	440	11	96	78	51	31	392	468	450	217	131
19	171	146	236	255	191	313	288	268	353	333	439	458	56	29	9	99	74	132	415	380	472	218
20	258	189	169	149	234	356	331	311	291	266	462	481	97	77	52	34	7	219	128	438	402	384
21	147	237	256	192	167	289	269	354	334	309	480	394	30	12	95	75	55	406	220	129	461	424
22	190	170	145	235	259	332	312	287	267	357	393	417	73	53	33	8	100	446	428	216	130	484

The above magic square is with 12 blocks of **pan diagonal** magic squares of order 4 (indicated by yellow color) and one block of **pan diagonal** magic square of order 7 (indicated by blue color).

5.1 Blocks of Order 4

In order to construct magic square of order 44 with sub-blocks of order 4 we shall distribute the total number of entries according to following distribution.

Distribution 5.1. *Let's distribute the 1936 numbers from 1 to 1936 in 121 blocks of 16 each in such a way that all the blocks are of equal sums:*

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Total
A1	1	242	243	484	485	726	727	968	969	1210	1211	1452	1453	1694	1695	1936	15496
A2	2	241	244	483	486	725	728	967	970	1209	1212	1451	1454	1693	1696	1935	15496
A3	3	240	245	482	487	724	729	966	971	1208	1213	1450	1455	1692	1697	1934	15496
A4	4	239	246	481	488	723	730	965	972	1207	1214	1449	1456	1691	1698	1933	15496
A5	5	238	247	480	489	722	731	964	973	1206	1215	1448	1457	1690	1699	1932	15496
A6	6	237	248	479	490	721	732	963	974	1205	1216	1447	1458	1689	1700	1931	15496
A7	7	236	249	478	491	720	733	962	975	1204	1217	1446	1459	1688	1701	1930	15496
A8	8	235	250	477	492	719	734	961	976	1203	1218	1445	1460	1687	1702	1929	15496
A9	9	234	251	476	493	718	735	960	977	1202	1219	1444	1461	1686	1703	1928	15496
A10	10	233	252	475	494	717	736	959	978	1201	1220	1443	1462	1685	1704	1927	15496
A11	11	232	253	474	495	716	737	958	979	1200	1221	1442	1463	1684	1705	1926	15496
:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
A112	112	131	354	373	596	615	838	857	1080	1099	1322	1341	1564	1583	1806	1825	15496
A113	113	130	355	372	597	614	839	856	1081	1098	1323	1340	1565	1582	1807	1824	15496
A114	114	129	356	371	598	613	840	855	1082	1097	1324	1339	1566	1581	1808	1823	15496
A115	115	128	357	370	599	612	841	854	1083	1096	1325	1338	1567	1580	1809	1822	15496
A116	116	127	358	369	600	611	842	853	1084	1095	1326	1337	1568	1579	1810	1821	15496
A117	117	126	359	368	601	610	843	852	1085	1094	1327	1336	1569	1578	1811	1820	15496
A118	118	125	360	367	602	609	844	851	1086	1093	1328	1335	1570	1577	1812	1819	15496
A119	119	124	361	366	603	608	845	850	1087	1092	1329	1334	1571	1576	1813	1818	15496
A120	120	123	362	365	604	607	846	849	1088	1091	1330	1333	1572	1575	1814	1817	15496
A121	121	122	363	364	605	606	847	848	1089	1090	1331	1332	1573	1574	1815	1816	15496

Distribution 5.2. Let's distribute the 121 blocks, i.e., from A1 to A121 according to following table:

A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11						
A12	A13	A14	A15	A16	A17	A18	A19	A20	A21	A22						
A23	A24	A25	A26	A27	A28	A29	A30	A31	A32	A33						
A34	A35	A36	A37	A38	A39	A40	A41	A42	A43	A44						
A45	A46	A47	A48	A49	A50	A51	A52	A53	A54	A55						
A56	A57	A58	A59	A60	A61	A62	A63	A64	A65	A66						
A67	A68	A69	A70	A71	A72	A73	A74	A75	A76	A77						
A78	A79	A80	A81	A82	A83	A84	A85	A86	A87	A88						
A89	A90	A91	A92	A93	A94	A95	A96	A97	A98	A99						
A100	A101	A102	A103	A104	A105	A106	A107	A108	A109	A110						
A111	A112	A113	A114	A115	A116	A117	A118	A119	A120	A121						

We shall construct 121 magic square of order 4 by applying the Example 3.1. See below some examples:

(A5)		3874	3874	3874	3874
	731	1448	5	1690	3874
3874	238	1457	964	1215	3874
3874	1932	247	1206	489	3874
3874	973	722	1699	480	3874
	3874	3874	3874	3874	3874

(A13)		3874	3874	3874	3874
	739	1440	13	1682	3874
3874	230	1465	956	1223	3874
3874	1924	255	1198	497	3874
3874	981	714	1707	472	3874
	3874	3874	3874	3874	3874

(A28)		3874	3874	3874	3874
	754	1425	28	1667	3874
3874	215	1480	941	1238	3874
3874	1909	270	1183	512	3874
3874	996	699	1722	457	3874
	3874	3874	3874	3874	3874

(A54)		3874	3874	3874	3874
	780	1399	54	1641	3874
3874	189	1506	915	1264	3874
3874	1883	296	1157	538	3874
3874	1022	673	1748	431	3874
	3874	3874	3874	3874	3874

(A70)		3874	3874	3874	3874
	796	1383	70	1625	3874
3874	173	1522	899	1280	3874
3874	1867	312	1141	554	3874
3874	1038	657	1764	415	3874
	3874	3874	3874	3874	3874

(A105)		3874	3874	3874	3874
	831	1348	105	1590	3874
3874	138	1557	864	1315	3874
3874	1832	347	1106	589	3874
3874	1073	622	1799	380	3874
	3874	3874	3874	3874	3874

Similar to above 6 examples, let's construct 121 blocks of order 4 of equal magic sums, and put them according Distribution 5.1 we get a **pan diagonal** magic square of order 44 given in example below.

Example 5.3. *The pan diagonal magic square of order 44 with equal magic sums blocks of pan diagonal magic square of order 4 is given by*

Pan diagonal magic square of order 44 with equal magic sums of order 4. Magic sums are S(44x44):=42614 and S(4x4):=3874.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44					
pan	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614	42614
1	42614	727	1452	1	1694	728	1451	2	1693	729	1450	3	1692	730	1449	4	1691	731	1448	5	1690	732	1447	6	1689	733	1446	7	1688	734	1445	8	1687	735	1444	9	1686	736	1443	10	1685	737	1442	11	1684	42614			
2	42614	242	1453	968	1211	241	1454	967	1212	240	1455	966	1213	239	1456	965	1214	238	1457	964	1215	237	1458	963	1216	236	1459	962	1217	235	1460	961	1218	234	1461	960	1219	233	1462	959	1220	232	1463	958	1221	42614			
3	42614	1936	243	1210	485	1935	244	1209	486	1934	245	1208	487	1933	246	1207	488	1932	247	1206	489	1931	248	1205	490	1930	249	1204	491	1929	250	1203	492	1928	251	1202	493	1927	252	1201	494	1926	253	1200	495	42614			
4	42614	969	726	1695	484	970	725	1696	483	971	724	1697	482	972	723	1698	481	973	722	1699	480	974	721	1700	479	975	720	1701	478	976	719	1702	477	977	718	1703	476	978	717	1704	475	979	716	1705	474	42614			
5	42614	738	1441	12	1683	739	1440	13	1682	740	1439	14	1681	741	1438	15	1680	742	1437	16	1679	743	1436	17	1678	744	1435	18	1677	745	1434	19	1676	746	1433	20	1675	747	1432	21	1674	748	1431	22	1673	42614			
6	42614	231	1464	957	1222	230	1465	956	1223	229	1466	955	1224	228	1467	954	1225	227	1468	953	1226	226	1469	952	1227	225	1470	951	1228	224	1471	950	1229	223	1472	949	1230	222	1473	948	1231	221	1474	947	1232	42614			
7	42614	1925	254	1199	496	1924	255	1198	497	1923	256	1197	498	1922	257	1196	499	1921	258	1195	500	1920	259	1194	501	1919	260	1193	502	1918	261	1192	503	1917	262	1191	504	1916	263	1190	505	1915	264	1189	506	42614			
8	42614	980	715	1706	473	981	714	1707	472	982	713	1708	471	983	712	1709	470	984	711	1710	469	985	710	1711	468	986	709	1712	467	987	708	1713	466	988	707	1714	465	989	706	1715	464	990	705	1716	463	42614			
9	42614	749	1430	23	1672	750	1429	24	1671	751	1428	25	1670	752	1427	26	1669	753	1426	27	1668	754	1425	28	1667	755	1424	29	1666	756	1423	30	1665	757	1422	31	1664	758	1421	32	1663	759	1420	33	1662	42614			
10	42614	220	1475	946	1233	219	1476	945	1234	218	1477	944	1235	217	1478	943	1236	216	1479	942	1237	215	1480	941	1238	214	1481	940	1239	213	1482	939	1240	212	1483	938	1241	211	1484	937	1242	210	1485	936	1243	42614			
11	42614	1914	265	1188	507	1913	266	1187	508	1912	267	1186	509	1911	268	1185	510	1910	269	1184	511	1909	270	1183	512	1908	271	1182	513	1907	272	1181	514	1906	273	1180	515	1905	274	1179	516	1904	275	1178	517	42614			
12	42614	991	704	1717	462	992	703	1718	461	993	702	1719	460	994	701	1720	459	995	700	1721	458	996	699	1722	457	997	698	1723	456	998	697	1724	455	999	696	1725	454	1000	695	1726	453	1001	694	1727	452	42614			
13	42614	760	1419	34	1661	761	1418	35	1660	762	1417	36	1659	763	1416	37	1658	764	1415	38	1657	765	1414	39	1656	766	1413	40	1655	767	1412	41	1654	768	1411	42	1653	769	1410	43	1652	770	1409	44	1651	42614			
14	42614	209	1486	935	1244	208	1487	934	1245	207	1488	933	1246	206	1489	932	1247	205	1490	931	1248	204	1491	930	1249	203	1492	929	1250	202	1493	928	1251	201	1494	927	1252	200	1495	926	1253	199	1496	925	1254	42614			
15	42614	1903	276	1177	518	1902	277	1176	519	1901	278	1175	520	1900	279	1174	521	1899	280	1173	522	1898	281	1172	523	1897	282	1171	524	1896	283	1170	525	1895	284	1169	526	1894	285	1168	527	1893	286	1167	528	42614			
16	42614	1002	693	1728	451	1003	692	1729	450	1004	691	1730	449	1005	690	1731	448	1006	689	1732	447	1007	688	1733	446	1008	687	1734	445	1009	686	1735	444	1010	685	1736	443	1011	684	1737	442	1012	683	1738	441	42614			
17	42614	771	1408	45	1																																												

5.2 Blocks of Order 11

In order to construct magic square of order 44 as sub-blocks of order 11, we shall use the magic square of order 11 given in 5.1. Let's consider following distribution of 44 numbers as 11×4 .

Example 5.4. Let's consider the following distribution of 44 numbers from 1 to 44 divided in 4 parts with different sums.

	1	2	3	4	5	6	7	8	9	10	11	Total
1	1	8	9	16	17	24	25	32	33	40	41	246
2	2	7	10	15	18	23	26	31	34	39	42	247
3	3	6	11	14	19	22	27	30	35	38	43	248
4	4	5	12	13	20	21	28	29	36	37	44	249

Let's rewrite the composite magic square of order 4 given in Example 3.1 as below.

Distribution 5.3. Let's rewrite the composite magic square of order 4 given in Example 3.1 as follows:

23	34	11	42
12	41	24	33
44	13	32	21
31	22	43	14

We shall construct 16 block of order 11 and put them according to Distribution 5.3. Below are few examples of **pan diagonal** magic squares of order 11 constructed by considering row values given in table 5.4 over the Example 5.1 by using the operation $M_{44} := 44 \times (A - 1) + B$:

- **Block 14**

(1)	246	246	246	246	246	246	246	246	246	246	246
1	8	9	16	17	24	25	32	33	40	41	246
246	40	41	1	8	9	16	17	24	25	32	33
246	32	33	40	41	1	8	9	16	17	24	25
246	24	25	32	33	40	41	1	8	9	16	17
246	16	17	24	25	32	33	40	41	1	8	9
246	8	9	16	17	24	25	32	33	40	41	1
246	41	1	8	9	16	17	24	25	32	33	40
246	33	40	41	1	8	9	16	17	24	25	32
246	25	32	33	40	41	1	8	9	16	17	24
246	17	24	25	32	33	40	41	1	8	9	16
246	9	16	17	24	25	32	33	40	41	1	8
	246	246	246	246	246	246	246	246	246	246	246

(4)	249	249	249	249	249	249	249	249	249	249	249	249
	4	5	12	13	20	21	28	29	36	37	44	249
249	36	37	44	4	5	12	13	20	21	28	29	249
249	21	28	29	36	37	44	4	5	12	13	20	249
249	12	13	20	21	28	29	36	37	44	4	5	249
249	44	4	5	12	13	20	21	28	29	36	37	249
249	29	36	37	44	4	5	12	13	20	21	28	249
249	20	21	28	29	36	37	44	4	5	12	13	249
249	5	12	13	20	21	28	29	36	37	44	4	249
249	37	44	4	5	12	13	20	21	28	29	36	249
249	28	29	36	37	44	4	5	12	13	20	21	249
249	13	20	21	28	29	36	37	44	4	5	12	249
	249	249	249	249	249	249	249	249	249	249	249	249

(14)	10589	10589	10589	10589	10589	10589	10589	10589	10589	10589	10589	10589
	4	313	364	673	724	1033	1084	1393	1444	1753	1804	10589
10589	1752	1797	44	312	357	672	717	1032	1077	1392	1437	10589
10589	1385	1436	1745	1796	37	352	356	665	716	1025	1076	10589
10589	1024	1069	1384	1429	1744	1789	36	345	396	664	709	10589
10589	704	708	1017	1068	1377	1428	1737	1788	29	344	389	10589
10589	337	388	697	748	1016	1061	1376	1421	1736	1781	28	10589
10589	1780	21	336	381	696	741	1056	1060	1369	1420	1729	10589
10589	1413	1728	1773	20	329	380	689	740	1049	1100	1368	10589
10589	1093	1408	1412	1721	1772	13	328	373	688	733	1048	10589
10589	732	1041	1092	1401	1452	1720	1765	12	321	372	681	10589
10589	365	680	725	1040	1085	1400	1445	1760	1764	5	320	10589
	10589	10589	10589	10589	10589	10589	10589	10589	10589	10589	10589	10589

- **Block 32**

(3)		248	248	248	248	248	248	248	248	248	248	248	248	248	248
	3	6	11	14	19	22	27	30	35	38	43	248			
248	38	43	3	6	11	14	19	22	27	30	35	248			
248	30	35	38	43	3	6	11	14	19	22	27	248			
248	22	27	30	35	38	43	3	6	11	14	19	248			
248	14	19	22	27	30	35	38	43	3	6	11	248			
248	6	11	14	19	22	27	30	35	38	43	3	248			
248	43	3	6	11	14	19	22	27	30	35	38	248			
248	35	38	43	3	6	11	14	19	22	27	30	248			
248	27	30	35	38	43	3	6	11	14	19	22	248			
248	19	22	27	30	35	38	43	3	6	11	14	248			
248	11	14	19	22	27	30	35	38	43	3	6	248			
	248	248	248	248	248	248	248	248	248	248	248	248			

(2)		247	247	247	247	247	247	247	247	247	247	247	247	247	247
	2	7	10	15	18	23	26	31	34	39	42	247			
247	34	39	42	2	7	10	15	18	23	26	31	247			
247	23	26	31	34	39	42	2	7	10	15	18	247			
247	10	15	18	23	26	31	34	39	42	2	7	247			
247	42	2	7	10	15	18	23	26	31	34	39	247			
247	31	34	39	42	2	7	10	15	18	23	26	247			
247	18	23	26	31	34	39	42	2	7	10	15	247			
247	7	10	15	18	23	26	31	34	39	42	2	247			
247	39	42	2	7	10	15	18	23	26	31	34	247			
247	26	31	34	39	42	2	7	10	15	18	23	247			
247	15	18	23	26	31	34	39	42	2	7	10	247			
	247	247	247	247	247	247	247	247	247	247	247	247			

(32)		10675	10675	10675	10675	10675	10675	10675	10675	10675	10675	10675	10675	10675	10675
	90	227	450	587	810	947	1170	1307	1530	1667	1890	10675			
10675	1662	1887	130	222	447	582	807	942	1167	1302	1527	10675			
10675	1299	1522	1659	1882	127	262	442	579	802	939	1162	10675			
10675	934	1159	1294	1519	1654	1879	122	259	482	574	799	10675			
10675	614	794	931	1154	1291	1514	1651	1874	119	254	479	10675			
10675	251	474	611	834	926	1151	1286	1511	1646	1871	114	10675			
10675	1866	111	246	471	606	831	966	1146	1283	1506	1643	10675			
10675	1503	1638	1863	106	243	466	603	826	963	1186	1278	10675			
10675	1183	1318	1498	1635	1858	103	238	463	598	823	958	10675			
10675	818	955	1178	1315	1538	1630	1855	98	235	458	595	10675			
10675	455	590	815	950	1175	1310	1535	1670	1850	95	230	10675			
	10675	10675	10675	10675	10675	10675	10675	10675	10675	10675	10675	10675			

In the similar way, let's construct other 14 blocks of order 11, and put them according to Distributions 5.3, we get a **pan diagonal** magic square of order 44 given in example below.

Example 5.5. *The block-wise pan diagonal magic square of order 44 with blocks of pan diagonal magic squares of order 11 is given by*

Pan diagonal magic square of order 44 with 16 blocks of pan diagonal magic squares of order 11 with different magic sums.

Thus we observe that we have a **pan diagonal** magic square of order 44 with 16 blocks of order 11 with different magic sums.

5.3 Blocks of Order 22

As we have seen in previous subsection, the magic square of order 44 in terms of different magic sums blocks of order 11. Here we shall give magic square of order 44 as sub-blocks of order 22 with equal magic sums. In order to construct this magic square we need to divide the numbers 1 to 1936 in four equal parts. See below this division.

Distribution 5.4. Let's divide the numbers 1 to 1936 in four equal parts as follows:

	1	2	3	4	5	6	7	8	9	10	239	240	241	242	243	244	245	475	476	477	478	479	480	481	482	483	484	Total
A1	1	8	9	16	17	24	25	32	33	40	953	960	961	968	969	976	977	1897	1904	1905	1912	1913	1920	1921	1928	1929	1936	468754
A2	2	7	10	15	18	23	26	31	34	39	954	959	962	967	970	975	978	1898	1903	1906	1911	1914	1919	1922	1927	1930	1935	468754
A4	3	6	11	14	19	22	27	30	35	38	955	958	963	966	971	974	979	1899	1902	1907	1910	1915	1918	1923	1926	1931	1934	468754
A3	4	5	12	13	20	21	28	29	36	37	956	957	964	965	972	973	980	1900	1901	1908	1909	1916	1917	1924	1925	1932	1933	468754

Distribution 5.5. Let's consider following distribution of 2×2 :

A1	A2
A3	A4

Constructing 4 magic squares of order 22 by using the entries given in 5.4 and applying over Example 5.2 we get a magic square of order 44 given in example below.

Example 5.6. The **block-wise** magic square of order 44 with sub-blocks of order 22 with equal magic sums is given by

According to Example 5.2 we have 48 (4×12) **pan diagonal** magic squares of order 5 and 4 **pan diagonal** magic square of order 7.

6 Magic Squares of Order 45

The **Block-wise** construction of magic squares of order 45 depends on the products 3×15 , 5×9 , 9×5 and 15×3 , i.e., we can construct magic square of order 45 as blocks of orders 3, 5, 9 and 15. The magic sum of order 45 is given by

$$S_{45 \times 45} := \frac{45 \times (1 + 45^2)}{2} = 45585.$$

Let's see the divisions of 45585 by 15, 9, 5 and 3. See below:

- (i) $\frac{45585}{15} = 3039 \Rightarrow$ equal blocks of order 3;
- (ii) $\frac{45585}{9} = 5065 \Rightarrow$ equal blocks of order 5;
- (iii) $\frac{45585}{5} = 9117 \Rightarrow$ equal blocks of order 9;
- (iv) $\frac{45585}{3} = 15195 \Rightarrow$ equal blocks of order 15.

This implies that we can make **block-wise** constructions of magic squares of order 45 with equal magic sums blocks of orders 3, 5, 9 and 15. In order to produce these magic squares of order 45, we need magic squares of order 3, 5, 9 and 15. The magic squares of orders 3 and 5 are already given in Examples 2.1 and 3.2 respectively. The blocks of order 15 are not done as it is included in the case of the order 5 giving equal sums magic squares of order 45. This covers the possibility of blocks of order 15. In case of blocks of order 3, we will get equal sums of **semi-magic** squares. Since order 3 gives semi-magic sums, we shall work with two types of order 9. One of equal magic sums and another with different magic sums. Below is a **pan diagonal** magic square of order 9.

• Pan Diagonal Squares of Order 9

Example 6.1. Let's consider Latin squares decomposition of magic square of order 9 resulting in **pan diagonal** magic square:

(L)	45	45	45	45	45	45	45	45	45	45
	1	6	8	7	3	5	4	9	2	45
45	5	7	3	2	4	9	8	1	6	45
45	9	2	4	6	8	1	3	5	7	45
45	2	4	9	8	1	6	5	7	3	45
45	6	8	1	3	5	7	9	2	4	45
45	7	3	5	4	9	2	1	6	8	45
45	3	5	7	9	2	4	6	8	1	45
45	4	9	2	1	6	8	7	3	5	45
45	8	1	6	5	7	3	2	4	9	45
	45	45	45	45	45	45	45	45	45	45

(M)	45	45	45	45	45	45	45	45	45	45
	8	4	3	7	6	2	9	5	1	45
45	1	9	5	3	8	4	2	7	6	45
45	6	2	7	5	1	9	4	3	8	45
45	5	1	9	4	3	8	6	2	7	45
45	7	6	2	9	5	1	8	4	3	45
45	3	8	4	2	7	6	1	9	5	45
45	2	7	6	1	9	5	3	8	4	45
45	4	3	8	6	2	7	5	1	9	45
45	9	5	1	8	4	3	7	6	2	45
	45	45	45	45	45	45	45	45	45	45

M_9		369	369	369	369	369	369	369	369	369	369
	8	49	66	61	24	38	36	77	10	369	
369	37	63	23	12	35	76	65	7	51	369	
369	78	11	34	50	64	9	22	39	62	369	
369	14	28	81	67	3	53	42	56	25	369	
369	52	69	2	27	41	55	80	13	30	369	
369	57	26	40	29	79	15	1	54	68	369	
369	20	43	60	73	18	32	48	71	4	369	
369	31	75	17	6	47	70	59	19	45	369	
369	72	5	46	44	58	21	16	33	74	369	
	369	369	369	369	369	369	369	369	369	369	

C_9		495	495	495	495	495	495	495	495	495	495
	18	64	83	77	36	52	49	95	21	495	
495	51	79	35	23	48	94	82	17	66	495	
495	96	22	47	65	81	19	34	53	78	495	
495	25	41	99	84	13	68	56	72	37	495	
495	67	86	12	39	55	71	98	24	43	495	
495	73	38	54	42	97	26	11	69	85	495	
495	32	57	76	91	29	45	63	88	14	495	
495	44	93	28	16	62	87	75	31	59	495	
495	89	15	61	58	74	33	27	46	92	495	
	495	495	495	495	495	495	495	495	495	495	495

The magic squares M_9 and C_9 are obtained by using the operations

$$9 \times (A - 1) + B := M_9 \quad \text{and} \quad 10 \times A + B := C_9,$$

respectively. The M_9 is a magic square of order 9 of consecutive numbers from 1 to 81, and C_9 is the **composite** magic square.

Additionally it has the property that each 3×3 block is of same sum as of magic square, i.e., $S_9 = 369$. Also each 3×3 block is a **semi-magic** square of order 3 (only in rows and columns).

6.1 Blocks of Order 3

In order to construct magic square of order 45 as sub-blocks of order 3, we shall use the magic square of order 3 given in 2.1. Also we shall make use of magic rectangle of order 3×15 given in example below:

Example 6.2. The magic rectangle of order 3×15 is given by

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Total
1	1	28	26	4	9	27	25	12	35	36	17	22	43	44	16	345
2	38	39	40	41	31	32	33	23	13	14	15	5	6	7	8	345
3	30	2	3	24	29	10	11	34	21	19	37	42	20	18	45	345
Total	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	

Let's consider following composition distribution. It will help to put blocks of order 3 to bring magic square of order 45.

Distribution 6.1. Let's consider following distribution 15×15 in composite form:

1.1	2.1	3.1	4.1	5.1	6.1	7.1	8.1	9.1	10.1	11.1	12.1	13.1	14.1	15.1
1.2	2.2	3.2	4.2	5.2	6.2	7.2	8.2	9.2	10.2	11.2	12.2	13.2	14.2	15.2
1.3	2.3	3.3	4.3	5.3	6.3	7.3	8.3	9.3	10.3	11.3	12.3	13.3	14.3	15.3
1.4	2.4	3.4	4.4	5.4	6.4	7.4	8.4	9.4	10.4	11.4	12.4	13.4	14.4	15.4
1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5	9.5	10.5	11.5	12.5	13.5	14.5	15.5
1.6	2.6	3.6	4.6	5.6	6.6	7.6	8.6	9.6	10.6	11.6	12.6	13.6	14.6	15.6
1.7	2.7	3.7	4.7	5.7	6.7	7.7	8.7	9.7	10.7	11.7	12.7	13.7	14.7	15.7
1.8	2.8	3.8	4.8	5.8	6.8	7.8	8.8	9.8	10.8	11.8	12.8	13.8	14.8	15.8
1.9	2.9	3.9	4.9	5.9	6.9	7.9	8.9	9.9	10.9	11.9	12.9	13.9	14.9	15.9
1.10	2.10	3.10	4.10	5.10	6.10	7.10	8.10	9.10	10.10	11.10	12.10	13.10	14.10	15.10
1.11	2.11	3.11	4.11	5.11	6.11	7.11	8.11	9.11	10.11	11.11	12.11	13.11	14.11	15.11
1.12	2.12	3.12	4.12	5.12	6.12	7.12	8.12	9.12	10.12	11.12	12.12	13.12	14.12	15.12
1.13	2.13	3.13	4.13	5.13	6.13	7.13	8.13	9.13	10.13	11.13	12.13	13.13	14.13	15.13
1.14	2.14	3.14	4.14	5.14	6.14	7.14	8.14	9.14	10.14	11.14	12.14	13.14	14.14	15.14
1.15	2.15	3.15	4.15	5.15	6.15	7.15	8.15	9.15	10.15	11.15	12.15	13.15	14.15	15.15

We shall construct 225 blocks of order 3 and put them according to Distribution 6.1. Below are few examples of **semi-magic** squares of order 3 constructed by applying the columns values given of magic rectangle given in Example 6.2 over the Example 2.1 by using the operation $M_3 := 45 \times (A - 1) + B$:

• Block 2.7

(2)			69
39	2	28	69
28	39	2	69
2	28	39	69
69	69	69	117

(7)			99
25	11	33	69
11	33	25	69
33	25	11	69
69	69	69	69

(2.7)			3039
1735	56	1248	3039
1226	1743	70	3039
78	1240	1721	3039
3039	3039	3039	5199

• Block 3.13

(3)			69
40	3	26	69
26	40	3	69
3	26	40	69
69	69	69	120

(13)			18
43	20	6	69
20	6	43	69
6	43	20	69
69	69	69	69

(3.13)			2988
1798	110	1131	3039
1145	1761	133	3039
96	1168	1775	3039
3039	3039	3039	5334

• Block 7.9

(7)			69
33	11	25	69
25	33	11	69
11	25	33	69
69	69	69	99

(9)			45
35	21	13	69
21	13	35	69
13	35	21	69
69	69	69	69

(7.9)			3009
1475	471	1093	3039
1101	1453	485	3039
463	1115	1461	3039
3039	3039	3039	4389

Based on similar procedure we construct all the 225 blocks of **semi-magic** squares (in rows and columns) and put them according to Distributions 6.1, we get the required **pan diagonal** magic square of order 45 given in example below.

Example 6.3. . The **block-wise pan diagonal** magic square of order 45 with **semi-magic** blocks of order 3 is given by

Thus we observe that we have a **pan diagonal** magic square of order 45 with 2259 blocks of order 3 with equal **semi-magic** sums. The magic and **semi-magic** sums are $S_{45 \times 45} := 45585$ and $S_{3 \times 3} := 3039$ (only rows and columns) respectively.

6.2 Blocks of Order 5

In order to construct magic square of order 45 as sub-blocks of order 5, we shall use the magic square of order 5 given in 3.2. Also we shall make use of magic rectangle of order 5×9 given in example below:

Example 6.4. *The magic rectangle of order 5×9 is given by*

	1	2	3	4	5	6	7	8	9	Total
1	20	43	19	21	7	12	9	31	45	207
2	17	22	18	38	14	40	10	44	4	207
3	35	33	5	16	23	30	41	13	11	207
4	42	2	36	6	32	8	28	24	29	207
5	1	15	37	34	39	25	27	3	26	207
<i>Total</i>	115	115	115	115	115	115	115	115	115	

Let's consider following composition distribution. It will help to put blocks of order 5 to bring magic square of order 45.

Distribution 6.2. *Let's consider following distribution of 15×15 in composite form:*

11	21	31	41	51	61	71	81	91
12	22	32	42	52	62	72	82	92
13	23	33	43	53	63	73	83	93
15	25	35	45	55	65	75	85	95
12	22	32	42	52	62	72	82	92
13	23	33	43	53	63	73	83	93
14	24	34	44	54	64	74	84	94
15	25	35	45	55	65	75	85	95
16	26	36	46	56	66	76	86	96
17	27	37	47	57	67	77	87	97
18	28	38	48	58	68	78	88	98
19	29	39	49	59	69	79	89	99

We shall construct 81 blocks of order 5 and put them according to Distribution 6.2. Below are few examples of **pan diagonal** magic squares of order 5 constructed by applying the columns values of magic rectangle given in Example 6.4 over the Example 3.2 by using the operation $M_5 := 45 \times (A - 1) + B$:

- **Block 24**

(2)	115	115	115	115	115
	43	22	33	2	15
115	2	15	43	22	33
115	22	33	2	15	43
115	15	43	22	33	2
115	33	2	15	43	22
	115	115	115	115	115

(4)	115	115	115	115	115
	21	6	38	34	16
115	38	34	16	21	6
115	16	21	6	38	34
115	6	38	34	16	21
115	34	16	21	6	38
	115	115	115	115	115

(24)	5065	5065	5065	5065	5065
	1911	951	1478	79	646
5065	83	664	1906	966	1446
5065	961	1461	51	668	1924
5065	636	1928	979	1456	66
5065	1474	61	651	1896	983
	5065	5065	5065	5065	5065

- **Block 56**

(5)		115	115	115	115	115	115
	7	14	23	32	39	115	
115	32	39	7	14	23	115	
115	14	23	32	39	7	115	
115	39	7	14	23	32	115	
115	23	32	39	7	14	115	
	115	115	115	115	115	115	

(6)		115	115	115	115	115	115
	12	8	40	25	30	115	
115	40	25	30	12	8	115	
115	30	12	8	40	25	115	
115	8	40	25	30	12	115	
115	25	30	12	8	40	115	
	115	115	115	115	115	115	

(56)		5065	5065	5065	5065	5065	5065
	282	593	1030	1420	1740	5065	
5065	1435	1735	300	597	998	5065	
5065	615	1002	1403	1750	295	5065	
5065	1718	310	610	1020	1407	5065	
5065	1015	1425	1722	278	625	5065	
	5065	5065	5065	5065	5065	5065	

- **Block 97**

(9)		115	115	115	115	115	115
	45	4	11	29	26	115	
115	29	26	45	4	11	115	
115	4	11	29	26	45	115	
115	26	45	4	11	29	115	
115	11	29	26	45	4	115	
	115	115	115	115	115	115	

(7)		115	115	115	115	115	115
	9	28	10	27	41	115	
115	10	27	41	9	28	115	
115	41	9	28	10	27	115	
115	28	10	27	41	9	115	
115	27	41	9	28	10	115	
	115	115	115	115	115	115	

(97)		5065	5065	5065	5065	5065	5065
	1989	163	460	1287	1166	5065	
5065	1270	1152	2021	144	478	5065	
5065	176	459	1288	1135	2007	5065	
5065	1153	1990	162	491	1269	5065	
5065	477	1301	1134	2008	145	5065	
	5065	5065	5065	5065	5065	5065	

Based on similar procedure we construct all the 225 blocks of **pan diagonal** magic squares of order 5, and put them according to Distributions 6.2, we get the required **pan diagonal** magic square of order 45 given in example below.

Example 6.5.. *The **block-wise pan diagonal** magic square of order 45 with **pan diagonal** blocks of order 5 is given by*

Thus we observe that we have a **pan diagonal** magic square of order 45 with equal magic sums blocks of **pan diagonal** magic squares of order 5. The magic sums are $S_{45 \times 45} := 45585$ and $S_{5 \times 5} := 5065$. The blocks of orders 10, 15, 20, 25, 30, 35 and 40 are also **pan diagonal** magic squares. Obviously, entries in these cases are not consecutive. The entries are consecutive only in case of order 45.

6.3 Blocks of Order 9

In this subsection, we shall present **block-wise** construction of **pan diagonal** magic square of order 45. The blocks are **pan diagonal** magic square of order 9 with different magic sums. Each block of order 9 is with **semi-magic** equal sums magic squares of order 3. In order to construct magic square of order 45 we shall use **pan diagonal** magic squares of orders 5 and 9 given in Examples 3.2 and 6.1 respectively. This is divided in two subsections again. One is with different magic sums and another with equal magic sums.

6.3.1 Different Magic Sums Blocks of Order 9

In this subsection, we shall construct **pan diagonal** magic square of order 45 by sub-blocks of **pan diagonal** magic squares of order 9 with different magic sums. Let's divide the total numbers 2025 from 1 to 2035 in 25 blocks of with 81 in each block. It is given in distribution below.

Distribution 6.3. *Let's consider following distribution of 2025 numbers from 1 to 2035 in 25 blocks with 81 in each block:*

	1	2	3	4	5	6	7	8	9		38	39	40	41	42	43		73	74	75	76	77	78	79	80	81	Total	
A1	1	26	51	76	101	126	151	176	201	926	951	976	1001	1026	1051	...	1801	1826	1851	1876	1901	1926	1951	1976	2001	81081
A2	2	27	52	77	102	127	152	177	202	927	952	977	1002	1027	1052	...	1802	1827	1852	1877	1902	1927	1952	1977	2002	81162
A3	3	28	53	78	103	128	153	178	203	928	953	978	1003	1028	1053	...	1803	1828	1853	1878	1903	1928	1953	1978	2003	81243
A4	4	29	54	79	104	129	154	179	204	929	954	979	1004	1029	1054	...	1804	1829	1854	1879	1904	1929	1954	1979	2004	81324
A5	5	30	55	80	105	130	155	180	205	930	955	980	1005	1030	1055	...	1805	1830	1855	1880	1905	1930	1955	1980	2005	81405
A6	6	31	56	81	106	131	156	181	206	931	956	981	1006	1031	1056	...	1806	1831	1856	1881	1906	1931	1956	1981	2006	81486
A7	7	32	57	82	107	132	157	182	207	932	957	982	1007	1032	1057	...	1807	1832	1857	1882	1907	1932	1957	1982	2007	81567
A8	8	33	58	83	108	133	158	183	208	933	958	983	1008	1033	1058	...	1808	1833	1858	1883	1908	1933	1958	1983	2008	81648
A9	9	34	59	84	109	134	159	184	209	934	959	984	1009	1034	1059	...	1809	1834	1859	1884	1909	1934	1959	1984	2009	81729
A10	10	35	60	85	110	135	160	185	210	935	960	985	1010	1035	1060	...	1810	1835	1860	1885	1910	1935	1960	1985	2010	81810
A11	11	36	61	86	111	136	161	186	211	936	961	986	1011	1036	1061	...	1811	1836	1861	1886	1911	1936	1961	1986	2011	81891
A12	12	37	62	87	112	137	162	187	212	937	962	987	1012	1037	1062	...	1812	1837	1862	1887	1912	1937	1962	1987	2012	81972
A13	13	38	63	88	113	138	163	188	213	938	963	988	1013	1038	1063	...	1813	1838	1863	1888	1913	1938	1963	1988	2013	82053
A14	14	39	64	89	114	139	164	189	214	939	964	989	1014	1039	1064	...	1814	1839	1864	1889	1914	1939	1964	1989	2014	82134
A15	15	40	65	90	115	140	165	190	215	940	965	990	1015	1040	1065	...	1815	1840	1865	1890	1915	1940	1965	1990	2015	82215
A16	16	41	66	91	116	141	166	191	216	941	966	991	1016	1041	1066	...	1816	1841	1866	1891	1916	1941	1966	1991	2016	82296
A17	17	42	67	92	117	142	167	192	217	942	967	992	1017	1042	1067	...	1817	1842	1867	1892	1917	1942	1967	1992	2017	82377
A18	18	43	68	93	118	143	168	193	218	943	968	993	1018	1043	1068	...	1818	1843	1868	1893	1918	1943	1968	1993	2018	82458
A19	19	44	69	94	119	144	169	194	219	944	969	994	1019	1044	1069	...	1819	1844	1869	1894	1919	1944	1969	1994	2019	82539
A20	20	45	70	95	120	145	170	195	220	945	970	995	1020	1045	1070	...	1820	1845	1870	1895	1920	1945	1970	1995	2020	82620
A21	21	46	71	96	121	146	171	196	221	946	971	996	1021	1046	1071	...	1821	1846	1871	1896	1921	1946	1971	1996	2021	82701
A22	22	47	72	97	122	147	172	197	222	947	972	997	1022	1047	1072	...	1822	1847	1872	1897	1922	1947	1972	1997	2022	82782
A23	23	48	73	98	123	148	173	198	223	948	973	998	1023	1048	1073	...	1823	1848	1873	1898	1923	1948	1973	1998	2023	82863
A24	24	49	74	99	124	149	174	199	224	949	974	999	1024	1049	1074	...	1824	1849	1874	1899	1924	1949	1974	1999	2024	82944
A25	25	50	75	100	125	150	175	200	225	950	975	1000	1025	1050	1075	...	1825	1850	1875	1900	1925	1950	1975	2000	2025	83025

Let's rewrite the magic square of order 5 given in 3.2 and put them in terms of blocks given above.

Distribution 6.4. *Let's consider following distribution of order 5:*

A1	A7	A13	A19	A25
A18	A24	A5	A6	A12
A10	A11	A17	A23	A4
A22	A3	A9	A15	A16
A14	A20	A21	A2	A8

We shall construct 25 magic squares of order 9 using the values given in 6.3 and put them according to 6.4. The **pan diagonal** magic squares are constructed based the Example 6.1. See below some examples:

- **Block A3**

<i>A3</i>		9027	9027	9027	9027	9027	9027	9027	9027	9027	9027
	178	1203	1628	1503	578	928	878	1903	228	9027	
9027	903	1553	553	278	853	1878	1603	153	1253	9027	
9027	1928	253	828	1228	1578	203	528	953	1528	9027	
9027	328	678	2003	1653	53	1303	1028	1378	603	9027	
9027	1278	1703	28	653	1003	1353	1978	303	728	9027	
9027	1403	628	978	703	1953	353	3	1328	1678	9027	
9027	478	1053	1478	1803	428	778	1178	1753	78	9027	
9027	753	1853	403	128	1153	1728	1453	453	1103	9027	
9027	1778	103	1128	1078	1428	503	378	803	1828	9027	
	9027	9027	9027	9027	9027	9027	9027	9027	9027	9027	9027

- **Block A11**

<i>A11</i>		9099	9099	9099	9099	9099	9099	9099	9099	9099	9099
	186	1211	1636	1511	586	936	886	1911	236	9099	
9099	911	1561	561	286	861	1886	1611	161	1261	9099	
9099	1936	261	836	1236	1586	211	536	961	1536	9099	
9099	336	686	2011	1661	61	1311	1036	1386	611	9099	
9099	1286	1711	36	661	1011	1361	1986	311	736	9099	
9099	1411	636	986	711	1961	361	11	1336	1686	9099	
9099	486	1061	1486	1811	436	786	1186	1761	86	9099	
9099	761	1861	411	136	1161	1736	1461	461	1111	9099	
9099	1786	111	1136	1086	1436	511	386	811	1836	9099	
	9099	9099	9099	9099	9099	9099	9099	9099	9099	9099	9099

- **Block A23**

<i>A23</i>		9207	9207	9207	9207	9207	9207	9207	9207	9207	9207
	198	1223	1648	1523	598	948	898	1923	248	9207	
9207	923	1573	573	298	873	1898	1623	173	1273	9207	
9207	1948	273	848	1248	1598	223	548	973	1548	9207	
9207	348	698	2023	1673	73	1323	1048	1398	623	9207	
9207	1298	1723	48	673	1023	1373	1998	323	748	9207	
9207	1423	648	998	723	1973	373	23	1348	1698	9207	
9207	498	1073	1498	1823	448	798	1198	1773	98	9207	
9207	773	1873	423	148	1173	1748	1473	473	1123	9207	
9207	1798	123	1148	1098	1448	523	398	823	1848	9207	
	9207	9207	9207	9207	9207	9207	9207	9207	9207	9207	9207

In the similar way we can construct other 22 **pan diagonal** magic squares of order 9. Arranging all these 25 blocks of magic

squares of order 9 in according to Distribution 6.4 we get a pan diagonal magic square of order 45 given in example below.

Example 6.6. . The *block-wise pan diagonal* magic square of order 45 with pan diagonal blocks of order 9 is given by

6.3.2 Equal Magic Sums Blocks of Order 9

In the previous subsection, we constructed **pan diagonal** magic square of order 45 by sub-blocks of **pan diagonal** magic squares of order 9 with different magic sums. This subsection brings construction of **pan diagonal** magic square of order 45 by sub-blocks of magic squares of order 9 with equal magic sums. The construction is based on a magic rectangle of order 5×9 given in Example 6.4. For simplicity, let's rewrite it as 9×5

Example 6.7. *The magic rectangle of order 9×5 is given by*

	1	2	3	4	5	Total
1	20	17	35	42	1	115
2	43	22	33	2	15	115
3	19	18	5	36	37	115
4	21	38	16	6	34	115
5	7	14	23	32	39	115
6	12	40	30	8	25	115
7	9	10	41	28	27	115
8	31	44	13	24	3	115
9	45	4	11	29	26	115
Total	207	207	207	207	207	

Distribution 6.5. *Let's consider following distribution of order 5×5 in composite form:*

11	21	31	41	51
12	22	32	42	52
13	23	33	43	53
14	24	34	44	54
15	25	35	45	55

Using the columns of magic rectangle 6.7 over the Example 6.1, we shall construct 25 blocks and then put them according to Distribution 6.5 to get a **pan diagonal** magic square of order 45. We observe that even though the Example 6.1 is pan diagonal, but new construction of magic squares of order 9 is not pan diagonal. The operation applied is $M_9 := 45 \times (A - 1) + B$, where A and B are as given in Example 6.1. See below some examples,

- **Block 21**

(2)										207
17	40	44	10	18	14	38	4	22	207	
14	10	18	22	38	4	44	17	40	207	
4	22	38	40	44	17	18	14	10	207	
22	38	4	44	17	40	14	10	18	207	
40	44	17	18	14	10	4	22	38	207	
10	18	14	38	4	22	17	40	44	207	
18	14	10	4	22	38	40	44	17	207	
38	4	22	17	40	44	10	18	14	207	
44	17	40	14	10	18	22	38	4	207	
207	207	207	207	207	207	207	207	207	207	207

(1)										207
31	21	19	9	12	43	45	7	20	207	
20	45	7	19	31	21	43	9	12	207	
12	43	9	7	20	45	21	19	31	207	
7	20	45	21	19	31	12	43	9	207	
9	12	43	45	7	20	31	21	19	207	
19	31	21	43	9	12	20	45	7	207	
43	9	12	20	45	7	19	31	21	207	
21	19	31	12	43	9	7	20	45	207	
45	7	20	31	21	19	9	12	43	207	
207	207	207	207	207	207	207	207	207	207	207

(21)										9177
751	1776	1954	414	777	628	1710	142	965	9177	
605	450	772	964	1696	156	1978	729	1767	91777	
147	988	1674	1762	1955	765	786	604	436	9177	
952	1685	180	1956	739	1786	597	448	774	9177	
1764	1947	763	810	592	425	166	966	1684	9177	
424	796	606	1708	144	957	740	1800	1942	9177	
808	594	417	155	990	1672	1774	1966	741	9177	
1686	154	976	732	1798	1944	412	785	630	9177	
1980	727	1775	616	426	784	954	1677	178	9177	
9177	9177	9177	9177	9177	9177	9177	9177	9177	9177	9177

- **Block 43**

(4)										207
42	8	24	28	36	32	6	29	2	207	
32	28	36	2	6	29	24	42	8	207	
29	2	6	8	24	42	36	32	28	207	
2	6	29	24	42	8	32	28	36	207	
8	24	42	36	32	28	29	2	6	207	
28	36	32	6	29	2	42	8	24	207	
36	32	28	29	2	6	8	24	42	207	
6	29	2	42	8	24	28	36	32	207	
24	42	8	32	28	36	2	6	29	207	
207	207	207	207	207	207	207	207	207	207	207

(3)										207
13	16	5	41	30	33	11	23	35	207	
35	11	23	5	13	16	33	41	30	207	
30	33	41	23	35	11	16	5	13	207	
23	35	11	16	5	13	30	33	41	207	
41	30	33	11	23	35	13	16	5	207	
5	13	16	33	41	30	35	11	23	207	
33	41	30	35	11	23	5	13	16	207	
16	5	13	30	33	41	23	35	11	207	
11	23	35	13	16	5	41	30	33	207	
207	207	207	207	207	207	207	207	207	207	207

(43)										9177
1858	331	1040	1256	1605	1428	236	1283	80	9177	
1430	1226	1598	50	238	1276	1068	1886	345	9177	
1290	78	266	338	1070	1856	1591	1400	1228	9177	
68	260	1271	1051	1850	328	1425	1248	1616	9177	
356	1065	1878	1586	1418	1250	1273	61	230	9177	
1220	1588	1411	258	1301	75	1880	326	1058	9177	
1608	1436	1245	1295	56	248	320	1048	1861	9177	
241	1265	58	1875	348	1076	1238	1610	1406	9177	
1046	1868	350	1408	1231	1580	86	255	1293	9177	
9177	9177	9177	9177	9177	9177	9177	9177	9177	9177	

- **Block 52**

(5)										207
1	25	3	27	37	39	34	26	15	207	
39	27	37	15	34	26	3	1	25	207	
26	15	34	25	3	1	37	39	27	207	
15	34	26	3	1	25	39	27	37	207	
25	3	1	37	39	27	26	15	34	207	
27	37	39	34	26	15	1	25	3	207	
37	39	27	26	15	34	25	3	1	207	
34	26	15	1	25	3	27	37	39	207	
3	1	25	39	27	37	15	34	26	207	
207	207	207	207	207	207	207	207	207	207	

(2)										207
44	38	18	10	40	22	4	14	17	207	
17	4	14	18	44	38	22	10	40	207	
40	22	10	14	17	4	38	18	44	207	
14	17	4	38	18	44	40	22	10	207	
10	40	22	4	14	17	44	38	18	207	
18	44	38	22	10	40	17	4	14	207	
22	10	40	17	4	14	18	44	38	207	
38	18	44	40	22	10	14	17	4	207	
4	14	17	44	38	18	10	40	22	207	
207	207	207	207	207	207	207	207	207	207	

(52)										9177
44	1118	108	1180	1660	1732	1489	1139	647	9177	
1727	1174	1634	648	1529	1163	112	10	1120	9177	
1165	652	1495	1094	107	4	1658	1728	1214	9177	
644	1502	1129	128	18	1124	1750	1192	1630	9177	
1090	130	22	1624	1724	1187	1169	668	1503	9177	
1188	1664	1748	1507	1135	670	17	1084	104	9177	
1642	1720	1210	1142	634	1499	1098	134	38	9177	
1523	1143	674	40	1102	100	1184	1637	1714	9177	
94	14	1097	1754	1208	1638	640	1525	1147	9177	
9177	9177	9177	9177	9177	9177	9177	9177	9177	9177	

In the similar way, we construct other 22 blocks of order 9. Putting all the 25 blocks of order 9 in the Distribution 6.5 we get a **pan diagonal** magic square of order 45 given in exemple below.

Example 6.8. . The **block-wise pan diagonal** magic square of order 45 with equal magic sums block of order 9 is given by

7 Final Comments

In the previous works [23, 24, 25, 26, 28, 31], the author worked with **block-wise** constructions of magic squares of orders 8 to 36. In this work we brought **block-wise** constructions of magic squares for the orders 39 to 45. In each case, all the possibilities are considered. It depends on the magic sums division, where we shall have equal magic sums blocks or different magic sums

blocks. Let's see how it works? The magic sum of order n of consecutive numbers from 1 to n^2 is given by

$$S_{n \times n} := \frac{n \times (1 + n^2)}{2}, n \geq 3.$$

Let's analyse each case separately.

- **Magic Square of order 39**

The magic sum of order 39 is given by

$$S_{39 \times 39} := \frac{39 \times (1 + 39^2)}{2} = 29679.$$

This sum is divisible by 3 and 13. See below:

$$\begin{aligned} (i) \quad & \frac{29679}{13} = 2293 \implies \text{equal blocks of order 3;} \\ (ii) \quad & \frac{29679}{3} = 9893 \implies \text{equal blocks of order 13.} \end{aligned}$$

- **Magic Square of order 40**

The magic sum of order 40 is given by

$$S_{40 \times 40} := \frac{40 \times (1 + 40^2)}{2} = 32020.$$

This sum is divisible by 10, 5 and 4, but not by 8. See below:

$$\begin{aligned} (i) \quad & \frac{32020}{10} = 3202 \implies \text{equal blocks of order 4;} \\ (ii) \quad & \frac{32020}{8} = 4002.5 \implies \text{unequal blocks of order 5;} \\ (iii) \quad & \frac{32020}{5} = 6404 \implies \text{equal blocks of order 8;} \\ (iv) \quad & \frac{32020}{4} = 8005 \implies \text{equal blocks of order 10.} \end{aligned}$$

- **Magic Square of order 42**

The magic sum of order 42 is given by

$$S_{42 \times 42} := \frac{42 \times (1 + 42^2)}{2} = 37065.$$

This sum is divisible by 7 and 14, but not by 3 and 6. See below:

$$\begin{aligned} (i) \quad & \frac{37065}{14} = 2647.5 \implies \text{unequal blocks of order 3;} \\ (ii) \quad & \frac{37065}{7} = 5295 \implies \text{equal blocks of order 6;} \\ (iii) \quad & \frac{37065}{6} = 6176.5 \implies \text{unequal blocks of order 7;} \\ (iv) \quad & \frac{37065}{3} = 12355 \implies \text{equal blocks of order 14.} \end{aligned}$$

- **Magic Square of order 44**

The magic sum of order 44 is given by

$$S_{44 \times 44} := \frac{44 \times (1 + 44^2)}{2} = 42614.$$

This sum is divisible by 11 and 2, but not by 4. See below:

- (i) $\frac{42614}{11} = 3874 \Rightarrow$ equal blocks of order 4;
- (ii) $\frac{42614}{4} = 10653.5 \Rightarrow$ unequal blocks of order 11;
- (iii) $\frac{42614}{2} = 21307 \Rightarrow$ equal blocks of order 22.

• Magic Square of order 45

The magic sum of order 45 is given by

$$S_{45 \times 45} := \frac{45 \times (1 + 45^2)}{2} = 45585.$$

Let's see the divisions of 45585 by 15, 9, 5 and 3. See below:

- (i) $\frac{45585}{15} = 3039 \Rightarrow$ equal blocks of order 3;
- (ii) $\frac{45585}{9} = 5065 \Rightarrow$ equal blocks of order 5;
- (iii) $\frac{45585}{5} = 9117 \Rightarrow$ equal blocks of order 9;
- (iv) $\frac{45585}{3} = 15195 \Rightarrow$ equal blocks of order 15.

This philosophy is applied to all possible blocks of magic squares from orders 8 to 45. Especially, in this paper for the magic squares of orders 39 to 45. That is, whenever possible, we tried to bring blocks of equal sums magic squares. In some cases, they are **semi-magic** or **pan diagonal**. The **semi-magic** happens in case of blocks of order 3. In case of **bimagic** square of order 40, some sub-blocks are **semi-bimagics**. The **pan diagonal** doesn't happen for sub-blocks of orders 6, 10, 14 and 22. During last few years author worked on magic squares in different situations. Below are the details:

7.1 Author's Contributions to Magic Squares

The item-wise author's work on magic squares is as follows:

- (i) **Digital Numbers** Magic Squares - [8, 9, 10, 11, 12, 13];
- (ii) **Block-Wise Construction of Bimagic Squares** - [14];
- (iii) Connections with **Genetic Tables** and **Shannon's entropy** - [15];
- (iv) **Selfie** and **palindromic-type** Magic Squares - [16, 32];
- (v) **Intervally Distributed and Block-Wise** Magic Squares - [17, 18, 19, 33];
- (vi) **Multi-digits and Number Patterns** Magic Squares - [20, 32];
- (vii) **Perfect Square Sum** Magic Squares with **Uniformity, Minimum Sum and Pythagorean Triples** - [21, 22];
- (viii) **Block-Wise** Constructions of Magic and Bimagic Squares - [23, 24, 25, 26, 28, 31];
- (ix) **Magic Crosses:** Repeated and Non Repeated Entries - [27];
- (x) Representations of **Letters** and **Numbers** With Equal Sums Magic Squares of Orders 4 and 6 - [29, 30].

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