

ردیف	شماره دانشجویی	نمره تمرین میان ترم (1.5)	نمره تمرین پایان ترم (2.5)	شماره دستی برگه (پایان ترم) لازم برای تقاضای بازبینی	سوال 1	سوال 2	سوال 3	سوال 4	سوال 5	جمع کل نمره پایان ترم
۱	۴۰۱۱۰۸۴۷۲	1.5	2	40	0	0.5	4	0	0	4.5
۲	۴۰۱۱۷۱۵۶۹	1.5	0	118	8	3	5	3	6	25
۳	۴۰۲۱۰۶۷۸۹	1.5	2	53	10	6.5	6	6	4.5	33
۴	۴۰۲۱۰۶۸۰۷	1.325	2.5	184	10	4	6	2	5	27
۵	۴۰۲۱۰۶۸۲۹	1.5	2.5	163	10	9.5	6	5	5	35.5
۶	۴۰۲۱۰۶۸۴۲	1.5	2.5	92	10	8.5	6	2	2	28.5
۷	۴۰۲۱۰۶۸۵۳	1.5	2.5	261	10	8	6	3.5	7	34.5
۸	۴۰۲۱۰۶۸۷۵	1.5	2.5	58	10	7.5	10	4	7	38.5
۹	۴۰۲۱۰۶۸۸۶	1.3	2.5	191	10	7	6	1.5	1	25.5
۱۰	۴۰۲۱۰۶۸۹۷	1.5	2.5	209	10	5	6	3	8.5	32.5
۱۱	۴۰۲۱۰۶۹۰۴	1.1	2	181	10	9	6	3	7	35
۱۲	۴۰۲۱۰۶۹۱۵	1.37	1.5	231	8	9	6	1	0	24
۱۳	۴۰۲۱۰۶۹۳۷	1.5	2.5	299	10	5.5	6	4	2	27.5
۱۴	۴۰۲۱۰۶۹۴۸	1.36	0.5	16	10	5	6	0	3	24
۱۵	۴۰۲۱۰۶۹۶۱	0.7	2.5	275	10	7	5	6	6	34
۱۶	۴۰۲۱۰۶۹۷۲	1.388	2.5	145	8	8	6	3.5	8.5	34
۱۷	۴۰۲۱۰۶۹۸۳	1.5	2.5	110	10	9	6	9	5	39
۱۸	۴۰۲۱۰۶۹۹۴	1.5	2.5	297	10	7.5	6	10	10	43.5
۱۹	۴۰۲۱۰۷۰۰۹	1.5	2.5	186	5	2	5	3.5	2	17.5
۲۰	۴۰۲۱۰۷۰۲۲	1.5	2.5	101	10	9.5	6	3	5	33.5
۲۱	۴۰۲۱۰۷۰۳۳	1.5	2.5	154	10	10	6	4	7	37
۲۲	۴۰۲۱۰۷۰۴۴	1.5	2.5	18	10	9	9	3	5	36
۲۳	۴۰۲۱۰۷۰۵۵	0	0							wt
۲۴	۴۰۲۱۰۷۰۶۶	1.5	2.5	5	10	5	5	4	2	26
۲۵	۴۰۲۱۰۷۰۷۷	1.5	2.5	80	10	9	6	7	9	41
۲۶	۴۰۲۱۰۷۰۸۸	1.5	2.5	103	8	8.5	6	3	2	27.5
۲۷	۴۰۲۱۰۷۰۹۹	1.04	2.5	124	2	4	6	3	3	18
۲۸	۴۰۲۱۰۷۱۰۶	1.5	2.5	47	8	8	6	1	2	25
۲۹	۴۰۲۱۰۷۱۱۷	1.5	2.5	176	10	9.5	9	10	9	47.5

34.5	5	1.5	9	9	10	19	2.5	1.325	୧୦୨୧.୪୧୨୮	୩୦
25.5	4	2	6	3.5	10	180	2.5	1.5	୧୦୨୧.୪୧୩୨	୩୧
30.5	9	2	6	6.5	7	43	1.5	0.45	୧୦୨୧.୪୧୪୧	୩୨
40.5	10	10	6	9.5	5	211	2.5	1.5	୧୦୨୧.୪୧୫୨	୩୩
35.5	6	3.5	7	9	10	25	2.5	1.5	୧୦୨୧.୪୧୬୪	୩୪
43	8	9	10	9	7	279	2.5	1.5	୧୦୨୧.୪୧୭୫	୩୫
41	7	10	6	8	10	167	2.5	1.5	୧୦୨୧.୪୧୮୬	୩୬
31.5	4	2.5	6	9	10	66	2.5	1.5	୧୦୨୧.୪୧୯୭	୩୭
32	1	5	7	9	10	284	2.5	1.5	୧୦୨୧.୪୨୦୮	୧
20	3	2	6	4	5	216	2.5	1.37	୧୦୨୧.୪୨୧୯	୨
30.5	3	3.5	5	10	9	125	2.5	1.5	୧୦୨୧.୪୨୩୦	୩
30	4	4	6	8	8	292	2.4	1.5	୧୦୨୧.୪୨୪୧	୪
38.5	5	8	6	9.5	10	233	2.3	1.4	୧୦୨୧.୪୨୫୨	୫
24.5	2	1	6	5.5	10	23	2.5	1.5	୧୦୨୧.୪୨୬୩	୬
21	0	0	6	5	10	6	1.5	1	୧୦୨୧.୪୨୭୪	୭
30	3	2.5	6	8.5	10	133	2.5	1.4 ୫	୧୦୨୧.୪୨୮୫	୮
38.5	5	9	6	8.5	10	166	2.5	1.5	୧୦୨୧.୪୨୯୬	୯
32.5	7	3.5	6	7	9	242	2.5	1	୧୦୨୧.୪୩୦୭	୧୦
21.5	4	4	6	4.5	3	177	2.5	1.3 ୩	୧୦୨୧.୪୩୧୮	୧୧
24.5	4	2	6	7.5	5	195	2.3	1.4	୧୦୨୧.୪୩୨୯	୧୨
43.5	9	8	7	9.5	10	230	2.5	1.5	୧୦୨୧.୪୩୪୦	୧୩
20	2	2	5	4	7	215	2.5	1.4	୧୦୨୧.୪୩୫୧	୧୪
28.5	4	4	5	5.5	10	250	2.5	1.5	୧୦୨୧.୪୩୬୨	୧୫
32.5	5	4.5	6	8	9	72	2.5	1.3	୧୦୨୧.୪୩୭୩	୧୬
28	4	3	6	5	10	203	2.4	1.4 ୫	୧୦୨୧.୪୩୮୪	୧୭
39.5	7	10	6	9.5	7	182	2.4	1.4 ୧	୧୦୨୧.୪୩୯୫	୧୮
wt							0	1.4 ୫	୧୦୨୧.୪୪୦୬	୧୯
28	3	4	6	5	10	224	2.5	1.5	୧୦୨୧.୪୪୧୭	୨୦
19.5	1	0	6	6.5	6	259	2.5	1.25	୧୦୨୧.୪୪୨୮	୨୧

28	6	1	6	6	9	247	2.5	1.5	୧.୨୧.୨୫୨୧	୨୨
34	7	4	6	10	7	175	2.5	1.3 7	୧.୨୧.୨୫୫୧	୨୩
35	6	4.5	6	8.5	10	243	2.5	1.4 5	୧.୨୧.୨୫୫୧	୨୫
28.5	2	2	6	8.5	10	212	2.5	1	୧.୨୧.୨୫୫୧	୨୫
26.5	4	2	7	8.5	5	280	2.5	1.5	୧.୨୧.୨୫୫୩	୨୫
29.5	4	2	6	7.5	10	171	2.5	1.5	୧.୨୧.୨୫୫୩	୨୭
33.5	5	3	6	9.5	10	146	2.5	1.3 2	୧.୨୧.୨୫୫୫	୨୧
33	7	2	6	8	10	46	2.5	1.5	୧.୨୧.୨୫୫୫	୨୧
16.5	3	2.5	6	1	4	106	2.5	1.5	୧.୨୧.୨୫୫୫	୩୦
30	8	1.5	6	8.5	6	164	2.3	1.4 5	୧.୨୧.୨୫୫୫	୩୧
25	2.5	2	5	8.5	7	258	2.5	1.5	୧.୨୧.୨୫୫୫	୩୨
29.5	4	4	6	5.5	10	77	2.4	1.5	୧.୨୧.୨୫୫୫	୩୩
27.5	4	2	6	9.5	6	137	2.4	0.7 5	୧.୨୧.୨୫୫୫	୩୫
wt							2.5	0.8 22	୧.୨୧.୨୫୫୫	୩୫
36	6	5	6	9	10	139	2.5	1.4 5	୧.୨୧.୨୫୫୫	୩୫
31.5	3	3.5	6	9	10	153	2.5	1.4 5	୧.୨୧.୨୫୫୫	୩୭
15.5	1	0.5	5	4	5	194	2.4	0.16	୧.୨୧.୨୫୫୫	୩୧
12.5	1	1.5	5	3	2	131	2.4	1.1 2	୧.୨୧.୨୫୫୫	୩୭
22	1	3	6	4	8	253	2.5	1.2 0	୧.୨୧.୨୫୫୫	୫୦
19	1	3	5	5	5	116	1.9	1.1 2	୧.୨୧.୨୫୫୫	୫୧
36	3	10	8	5	10	56	2.5	1.5	୧.୨୧.୨୫୫୫	୫୨
w							1.5	0.7 0	୧.୨୧.୨୫୫୫	୫୩
21	4	1	6	3	7	13	2.3	1.4 1	୧.୨୧.୨୫୫୫	୫୫
21	5	3	6	4	3	178	2.5	1.5	୧.୨୧.୨୫୫୫	୫୫
30.5	3.5	2.5	6	8.5	10	267	2.5	1.5	୧.୨୧.୨୫୫୫	୫୫
21	1	2	5	3	10	39	2.3	1.2	୧.୨୧.୨୫୫୫	୫୭
13.5	0.5	0	5	5	3	67	2.5	0.96	୧.୨୧.୨୫୫୫	୧
28.5	7	1	6	4.5	10	28	1.25	1.5	୧.୨୧.୨୫୫୫	୨
34	6	4	5	9	10	64	2.5	1.5	୧.୨୧.୨୫୫୫	୩
25	3	2	6	9	5	147	2.5	1.5	୧.୨୧.୨୫୫୫	୫
29.5	5	1	8	8.5	7	4	2.5	1.5	୧.୨୧.୨୫୫୫	୫
32.5	4	2	7	9.5	10	235	2.5	1.5	୧.୨୧.୨୫୫୫	୫
33	7	2.5	5	8.5	10	257	2.5	1.5	୧.୨୧.୨୫୫୫	୭

29.5	5	3.5	6	7	8	54	2	1.35	ፋ.፲፱.፳፳.፱	፳
29.5	2	2.5	6	9	10	157	2.5	1.5	ፋ.፲፱.፳፳.፲፳	፳፱
42	10	7.5	5	9.5	10	276	2.5	1.5	ፋ.፲፱.፳፳.፳፻፩	፳፱
39.5	5	8	10	9.5	7	199	2.5	1.388	ፋ.፲፱.፳፳.፳፻፪	፳፱
27	3	3.5	6	7.5	7	162	2.5	1.325	ፋ.፲፱.፳፳.፳፻፫	፳፱
28.5	5	3	6	6.5	8	12	2.5	1.5	ፋ.፲፱.፳፳.፳፻፬	፳፱
31	5	2.5	5	8.5	10	221	2.5	1.5	ፋ.፲፱.፳፳.፳፻፭	፳፱
33	4	4	6	9	10	151	2.5	1.388	ፋ.፲፱.፳፳.፳፻፮	፳፱
25.5	1	3	6	6.5	9	130	2.5	1.5	ፋ.፲፱.፳፳.፳፻፯	፳፱
11	0	1	6	3	1	7	2.5	1.18	ፋ.፲፱.፳፳.፳፻፳	፳፱
25.5	2	1.5	6	6	10	296	2	0.85	ፋ.፲፱.፳፳.፳፻፳፱	፳፱
15.5	1.5	2	5	2	5	295	2.5	0	ፋ.፲፱.፳፳.፳፻፳፲	፳፱
25	0	1.5	6	7.5	10	197	2.5	0.9	ፋ.፲፱.፳፳.፳፻፳፳	፳፱
25	2.5	2	5	7.5	8	234	2.5	0.44	ፋ.፲፱.፳፳.፳፻፳፯	፳፱
32.5	5	3	6	8.5	10	83	2.5	1.138	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
26	4.5	2.5	6	6	7	42	2.5	1.48	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
w							2.25	1.5	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
17.5	2.5	0	5	7	3	45	2.25	1.5	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
32.5	3.5	4	6	9	10	78	2.5	1.5	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
36	8	3	6	9	10	278	2.5	1.35	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
30.5	4	2	7	7.5	10	11	2.5	1.15	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
26.5	4	3.5	5	6	8	134	2.5	1.48	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
0	0	0	0	0	0	60	0	1.25	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
30.5	2	3.5	6	9	10	289	2.5	1.5	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
28.5	2	3.5	6	9	8	119	2.5	1.5	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
25	3	3	6	5	8	49	2.5	1.43	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
27.5	3	3	6	5.5	10	69	2.5	1.5	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
24.5	3	1	6	8.5	6	287	2.5	1.5	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
29.5	4	2.5	7	6	10	90	1.75	1.5	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
21	5	2	6	5	3	50	2.5	1.5	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
17	1.5	2.5	6	4	3	36	2.5	0.73	ፋ.፲፱.፳፳.፳፻፳፻	፳፱
24.5	4	2.5	6	4	8	10	2	0.775	ፋ.፲፱.፳፳.፳፻፳፻	፳፱

20	4	1	6	8	1	208	2.5	1.18	ᄠ.ᄠ1ᄠ1ᄠᄠᄠ	ᄠ.
ab							1.75	1.3	ᄠ.11.ᄠᄠ.ᄠ	1
42.5	7.5	9	7	10	9	226	2.5	1.5	ᄠ.ᄠ1.ᄠᄠᄠ1	ᄠ
46	10	10	10	9	7	294	2.5	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠ
38	6	9	6	9	8	237	2.5	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠ
47	10	8	9	10	10	98	2.5	1.45	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠ
31	7	2	6	10	6	15	2.5	1.4	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠ
31.5	4	2	6	9.5	10	70	2.45	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠ
35	7	3	6	9	10	144	2.45	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠ
36.5	5	6	6	9.5	10	252	2.45	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠ
30.5	6	2.5	6	6	10	185	2.45	1.45	ᄠ.ᄠ1.ᄠᄠᄠᄠ	1.
34	4	4	6	10	10	238	2.45	1.5	ᄠ.ᄠ1.ᄠᄠ.ᄠ	11
49	10	9	10	10	10	288	2.5	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	1ᄠ
39	8	6	6	9	10	114	2.5	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	1ᄠ
38	9	4	6	9	10	225	2.45	1.5	ᄠ.ᄠ1.ᄠᄠᄠ1	1ᄠ
28.5	7	4	6	5.5	6	165	2.45	1.35	ᄠ.ᄠ1.ᄠᄠᄠᄠ	1ᄠ
40.5	7.5	8	8	7	10	68	2.5	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	1ᄠ
50	10	10	10	10	10	263	2.5	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	1ᄠ
39	8	5	6	10	10	219	2.5	1.5	ᄠ.ᄠ1.ᄠᄠ.ᄠ	1ᄠ
34.5	7	2.5	6	9	10	128	2.5	1.5	ᄠ.ᄠ1.ᄠᄠ1ᄠ	1ᄠ
24.5	3	0.5	6	5	10	201	2.5	1.45	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠ.
32.5	4	2.5	6	10	10	285	2.5	1.45	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠ1
35	7	3.5	6	8.5	10	123	2.45	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠᄠ
32	4	3.5	6	8.5	10	183	2.5	1.5	ᄠ.ᄠ1.ᄠᄠᄠ1	ᄠᄠ
45	10	9	6	10	10	204	2.5	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠᄠ
13	2	0	5	5	1	207	2.5	1.3	ᄠ.ᄠ1.ᄠᄠ.ᄠ	ᄠᄠ
38.5	4	8.5	7	9	10	132	2.45	1.5	ᄠ.ᄠ1.ᄠᄠ11	ᄠᄠ
34.5	4	4	7	9.5	10	14	2.45	1.45	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠᄠ
16.5	1.5	0.5	6	5.5	3	264	2.45	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠᄠ
47	10	9	10	8	10	51	2.5	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠᄠ
40.5	5	10	6	9.5	10	141	2.5	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠ.
44.5	9	10	7	8.5	10	172	2.5	1.5	ᄠ.ᄠ1.ᄠᄠᄠᄠ	ᄠ1
47.5	9	9	10	9.5	10	31	2.45	1.5	ᄠ.ᄠ1.ᄠᄠ.ᄠ	ᄠᄠ

33	7	3	6	7	10	109	2.35	1.4	ፋ.፲፱.፶፶፱	፳፯
35	4	5	7	9	10	74	2.5	1.5	ፋ.፲፱.፶፶፳፮	፳፭
36	9	3	6	8	10	93	2.5	1.5	ፋ.፲፱.፶፶፳፱	፳፮
39.5	10	3.5	7	9	10	282	2.45	1.5	ፋ.፲፱.፶፶.፶	፳፭
39	8	6	6	9	10	156	2.5	1.5	ፋ.፲፱፱፱.፭፩	፳፶
39.5	8.5	6	5	10	10	79	2.5	1.5	ፋ.፲፱፱፱፳፶፮	፳፮
29	6	1	6	8	8	48	2.5	1.5	ፋ.፲፱፶፱፱፳፭	፳፱
ab							2.45	1.4	ፋ.፲፱፶፱፱፳፶	ፋ.
ab							0	0	ፋ.፱፱፶፱.፳፳	፱
37.5	7	3.5	7	10	10	122	2.5	1.5	ፋ.፲፱.፭፶፱፱	፳
34	8	3.5	6	6.5	10	286	2.5	1.5	ፋ.፲፱.፭፮፱፮	፳፯
33	5	3	6	9	10	192	2.5	1.45	ፋ.፲፱.፭፮፳፱	፳፭
33.5	5.5	3	7	8	10	248	2.5	1.5	ፋ.፲፱.፭፮፭፭	፳፮
42.5	7	10	6	9.5	10	241	2.5	1.5	ፋ.፲፱.፭፱፳፭	፳፭
31	4	3.5	6	9.5	8	254	2.5	1.5	ፋ.፲፱.፶.፱፱	፳፶
32	6	2.5	6	7.5	10	121	2.5	1.5	ፋ.፲፱.፶፱፭፳	፳፮
36.5	5	4.5	7	10	10	59	2.5	1.5	ፋ.፲፱.፶፱፱፭	፳፱
29	6	1	7	7	8	44	2.5	1.5	ፋ.፲፱.፶፳፱፳	፳.
32.5	5	2.5	6	9	10	150	2.5	1.5	ፋ.፲፱.፶፳.፱	፳፱
38.5	8	3.5	7	10	10	32	2.5	1.5	ፋ.፲፱.፶፳፱፱፱	፳፳
36.5	8.5	2.5	6	9.5	10	246	2.5	1.5	ፋ.፲፱.፶፭፱፶	፳፯
50	10	10	10	10	10	239	2.5	1.5	ፋ.፲፱.፶፭፭፳	፳፭
41	9	9	6	9	8	37	2.5	1.5	ፋ.፲፱.፶፭፶፭	፳፮
26	4	2.5	6	6.5	7	174	2.5	1.5	ፋ.፲፱.፶፩፳፩	፳፭
31	4.5	3.5	6	7	10	214	2.5	1.5	ፋ.፲፱.፶፩፭፱	፳፶
28	2	3	7	8	8	236	2.5	0.4	ፋ.፲፱.፶፩፱፳	፳፮
37	9.5	2	7	8.5	10	160	2.5	1.5	ፋ.፲፱.፶፭፭፭	፳፱
w							2.48	1.49	ፋ.፲፱፱.፳፶፭	፳.
16	2	1	6	5	2	17	2.5	1.4	ፋ.፲፱፱.፳፳፶	፳፱
43.5	8	10	7	8.5	10	26	2.5	1.5	ፋ.፲፱፱.፳፩፱	፳፳
25.5	7.5	2	6	7	3	213	2.5	1.4	ፋ.፲፱፱.፳፱፩	፳፯

46	10	9	7	10	10	159	2.5	1.48	ፋ.፲፲፡፡፳፻፳	፲፫
22.5	2	2.5	6	5	7	271	2.5	1.47	ፋ.፲፲፯፡፡፳፻፳፩	፲፭
19	3	2	6	3	5	126	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፪	፲፮
15	3	3	5	4	0	281	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፫	፲፯
20	4	2	6	5	3	228	2.5	1.46	ፋ.፲፲፯፡፡፳፻፳፬	፲፰
40	6.5	7.5	7	9	10	240	2.5	1.48	ፋ.፲፲፯፡፡፳፻፳፭	፲፱
14	0	1	5	3	5	283	2.5	0.3	ፋ.፲፲፯፡፡፳፻፳፮	፳፡
34	6	3	7	8	10	65	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፯	፳፲
39.5	9	4	8	8.5	10	1	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፰	፳፯
30.5	5	3.5	6	6	10	140	2.5	1.45	ፋ.፲፲፯፡፡፳፻፳፱	፳፯
39.5	9.5	3	8	9	10	188	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፳	፳፫
32	6	3	6	7	10	8	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፳	፳፭
21	2.5	1	5	5.5	7	61	2.5	1.4	ፋ.፲፲፯፡፡፳፻፳፳	፳፮
27.5	3	2.5	6	6	10	266	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፳	፳፯
33	8.5	2	6	6.5	10	33	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፳	፳፳
24.5	1	2.5	6	7	8	244	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፳	፳፱
35.5	9.5	5	6	5	10	127	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፳	፫፡
ab							2.2	1.5	ፋ.፲፲፯፡፡፳፻፳፳	፫፡
18	0	3	5	8	2	136	2.5	1.4	ፋ.፲፲፯፡፡፳፻፳፳	፫፯
35.5	9	3	6	7.5	10	229	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፳	፫፯
33	7	2	7	10	7	108	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፳	፫፫
28	9.5	1	6	8.5	3	82	2.5	1.5	ፋ.፲፲፯፡፡፳፻፳፳	፫፭
3	0	0	2	1	0	187	፡፡	0	ፋ.፲፲፡፡፳፻፳፳	፡
26.5	5	4.5	6	6	5	169	፲.፩	1.5	ፋ.፲፲፡፡፳፻፳፳	፯
5.5	0	0	4	0.5	1	268	፲.፯	1.5	ፋ.፲፲፡፡፳፻፳፳	፳
ab							፡፡	0.7	ፋ.፲፲፡፡፳፻፳፳	፫
8	0	0	5	2	1	99	፡፡	0	ፋ.፲፲፯፡፡፳፻፳፳	፩
10.5	2	0.5	5	2	1	189	፡፡	0	ፋ.፲፲፯፡፡፳፻፳፳	፮
ab							፡፡	0	ፋ.፲፲፯፡፡፳፻፳፳	፯
18.5	4	1.5	6	5	2	270	፲.፩	1.5	ፋ.፲፲፯፡፡፳፻፳፳	፳
ab							፡፡	1	ፋ.፲፲፯፡፡፳፻፳፳	፳፡
30.5	0.5	9	6	7	8	227	፲.፩	1.5	ፋ.፲፲፡፡፳፻፳፳	፡፡
31	5	8	6	4	8	218	፲.፩	1.5	ፋ.፲፲፡፡፳፻፳፳	፡፡

35.5	7	4	7	9.5	8	180	1.8	1.5	ፋ.፳፻.፻፳፻	12
15	4	2	6	3	0	202	2.0	1.3	ፋ.፳፻.፻፻፳፳	13
35	9	2	6	8	10	111	2.5	1.5	ፋ.፳፻.፻፻፳፫	14
w							1.4	1.5	ፋ.፳፻.፻፻፳፮	15
30.5	6	3.5	6	5	10	190	2.5	1.5	ፋ.፳፻.፻፻፳፯	16
31	7	2	6	7	9	260	2.5	1.5	ፋ.፳፻.፻፻፳፰	17
11	1	0	4	3	3	148	2.5	1.4	ፋ.፳፻.፻፻፳፱	18
13	1	1	9	2	0	173	2.5	1.5	ፋ.፳፻.፻፻፳፺	19
23	7	0	5	5	6	277	2.5	1.5	ፋ.፳፻.፻፻፳፻	20
ab							0.1	0	ፋ.፳፻.፻፻፳፽	21
31	3	3	6	9	10	138	2.5	0.7	ፋ.፳፻.፻፻፳፿	22
w							1.4	1.4	ፋ.፳፻.፻፻፳፾	23
31.5	8	3	7	8.5	5	210	2.5	1.5	ፋ.፳፻.፻፻፳፿	24
33.5	10	4	6	4.5	9	142	1.8	1.5	ፋ.፳፻.፻፻፳፿	25
34.5	2	7	6	9.5	10	129	1.8	1.3	ፋ.፳፻.፻፻፳፿	26
37.5	10	1.5	6	10	10	117	2.5	1.5	ፋ.፳፻.፻፻፳፿	27
36.5	7	3	7	9.5	10	274	2.5	1.5	ፋ.፳፻፻፻.፳፿	28
40	8.5	6	6	9.5	10	38	2.5	1.5	ፋ.፳፻፻፻.፻፿	29
37	7	6	7	7	10	91	2.5	1.5	ፋ.፳፻፻፻.፻፿	30
23.5	5	0	6	6.5	6	256	2.5	1.5	ፋ.፳፻፻፻፳.፻፿	31
49	9	10	10	10	10	200	0.1	1.3	ፋ.፳፻፻፻፳፻፿	32
17	4	2	6	3	2	293	1.8	0.9	ፋ.፳፻፻፻፳፻፿	33
21	3	0	6	3	9	222	2.5	1.4	ፋ.፳፻፻፻፳፻፿	34
27	4	2	6	5	10	152	2.5	1.3	ፋ.፳፻.፳.፳፻	1
w							0	0.8	ፋ.፳፻.፳.፳፻	2
29	7	3	6	6	7	95	2.5	1.5	ፋ.፳፻.፳.፳፻	3
26.5	2	4.5	6	9	5	135	2.3	1.4	ፋ.፳፻.፳.፳፻	4
33	7	1.5	6	8.5	10	291	2.4	1.5	ፋ.፳፻.፳.፳፻	5

35	2.5	9	6	7.5	10	232	2.4	1.4 5	୧.୨୧.୨.୧୩	୧
36.5	9	3	5	9.5	10	255	2.5	1.2 5	୧.୨୧.୨.୧୩୧୧	୩
3	0	0	2	1	0	158	1.3	1.2 ୦	୧.୨୧.୨.୧୩.୧	୩
26	4	1	6	6	9	272	2.3	1.25	୧.୨୧.୨.୧୩୧୧	୩
31.5	4	1.5	6	10	10	27	2.5	1.5	୧.୨୧.୨.୧୩୧୧	୩.୦
29	5	1	6	7	10	84	2.5	1.3 7	୧.୨୧.୨.୧୩୧୩	୩୩
33	4	3	6	10	10	196	2.5	1.1 6	୧.୨୧.୨.୧୩୧୩	୩୩
31	7	2	6	8	8	34	2.4	1.5	୧.୨୧.୨.୧୩.୩	୩୩
38.5	7	4	8	9.5	10	24	2.3	1.2 ୦	୧.୨୧.୨.୧୩୩୩	୩୧
17	3	0	4	5	5	20	1.4	0.6 6	୧.୨୧.୨.୧୩୩୩	୩୧
29	8	2	6	6	7	193	2.5	1.5	୧.୨୧.୨.୧୩୩୩	୩୧
27	3	3	6	5	10	105	2.5	1.5	୧.୨୧.୨.୧୩୩୩	୩୩
30	2	2.5	6	9.5	10	149	2.5	1.3 2	୧.୨୧.୨.୧୩୩୩	୩୩
29	4	2	6	7	10	21	1.9	1.5	୧.୨୧.୨.୧୩୩୩	୩୩
21.5	4	1.5	6	7	3	89	1.8	1.3 2	୧.୨୧.୨.୧୩୩୩	୩.୦
36.5	6	6	6	8.5	10	22	2.4	1.0 8	୧.୨୧.୨.୧୩୩୩	୩୩
34	5	3.5	6	9.5	10	71	2.5	1.4	୧.୨୧.୨.୧୩୩.୧	୩୩
18	1	0	5	5	7	29	2.5	1.4	୧.୨୧.୨.୧୩୩୩	୩୩
25.5	3.5	1	6	5	10	73	2.5	1.5	୧.୨୧.୨.୧୩୩୩	୩୧
39.5	10	3.5	6	10	10	86	2.5	1.5	୧.୨୧.୨.୧୩୩୩	୩୧
34	4	5	6	9	10	262	2.4	1.3 7	୧.୨୧.୨.୧୩୩୩	୩୧
28	4	1	6	9	8	96	2.4	1.4	୧.୨୧.୨.୧୩୩୩	୩୩
34	5	3	6	10	10	76	2.5	1.5	୧.୨୧.୨.୧୩୩.୧	୩୩
34	8	3	6	8	9	245	2.5	1.0 4	୧.୨୧.୨.୧୩୩୩	୩୩
31	5	2	6	8	10	62	2.5	1.5	୧.୨୧.୨.୧୩୩୩	୩.୦
15.5	0	2	6	4.5	3	81	2.4	1.1 6	୧.୨୧.୨.୧୩୩୩	୩୩
33.5	5	2.5	6	10	10	100	2.4	1.33	୧.୨୧.୨.୧୩୩୩	୩୩
3	0	0	2	1	0	115	2	1.5	୧.୨୧.୨.୧୩୩୩	୩୩
20	4	0	6	2	8	220	2.5	1.5	୧.୨୧.୨.୧୩୩୩	୩୧
30	4	3	6	7	10	161	2.5	1.5	୧.୨୧.୨.୧୩୩୩	୩୧
28.5	2	2.5	6	8	10	112	2.2	1.5	୧.୨୧.୩.୩.୩.୩	୩୧
36	9	4	9	9	5	249	1.9	1.0 8	୧.୨୧.୩.୩.୩.୩	୩୩

34.5	10	0	6	8.5	10	205	1.4	1.4	୧୦୨୧୧୧୨୨୧	୩୮
37	6	6	6	9	10	217	2.5	1.4	୧୦୨୧୧୧୨୨୧	୩୯
30.5	5	3	6	6.5	10	179	2.5	1.5	୧୦୨୧୧୧୨୨୧	୧
31	6	4	6	5	10	87	2.5	1.5	୧୦୨୧୧୧୨୨୧	୨
24.5	5	1	7	4.5	7	75	2.5	1.5	୧୦୨୧୧୧୨୨୧	୩
26.5	3.5	2	8	3	10	3	2.5	1.5	୧୦୨୧୧୧୨୨୧	୪
23	3	3	4	5	8	85	2.5	1.25	୧୦୨୧୧୧୨୨୧	୫
34	8.5	2	6	9.5	8	155	2.5	1.5	୧୦୨୧୧୧୨୨୧	୬
36	1	10	6	9	10	143	2.5	1.5	୧୦୨୧୧୧୨୨୧	୭
30.5	5	0	6	9.5	10	30	2.5	1.5	୧୦୨୧୧୧୨୨୧	୮
27.5	1	4	6	6.5	10	168	2.5	1.5	୧୦୨୧୧୧୨୨୧	୯
27.5	10	0	6	3.5	8	2	2.5	1.25	୧୦୨୧୧୧୨୨୧	୧୦
41	10	3	10	8	10	223	2.5	1.5	୧୦୨୧୧୧୨୨୧	୧୧
41	10	6	6	9	10	251	2.5	1.5	୧୦୨୧୧୧୨୨୧	୧୨
32	0	7	6	9	10	198	2.5	1.5	୧୦୨୧୧୧୨୨୧	୧୩
36	0	9	7	10	10	55	2.5	1.5	୧୦୨୧୧୧୨୨୧	୧୪
26	4	3.5	5	6.5	7	273	2.5	1.5	୧୦୨୧୧୧୨୨୧	୧୫
33	2	5	7	9	10	63	2.5	1.5	୧୦୨୧୧୧୨୨୧	୧୬
25	2	1	6	6	10	290	2.5	1.5	୧୦୨୧୧୧୨୨୧	୧୭
30	1	3.5	6	9.5	10	113	2.5	1.5	୧୦୨୧୧୧୨୨୧	୧୮
32	7	1	6	8	10	97	2.5	1.5	୧୦୨୧୧୧୨୨୧	୧୯
45	10	9	7	9	10	104	2.5	1.5	୧୦୨୧୧୧୨୨୧	୨୦
21.5	5	2	6	5.5	3	94	2.5	1.5	୧୦୨୧୧୧୨୨୧	୨୧
30.5	4	3	5	8.5	10	102	2.5	1.5	୧୦୨୧୧୧୨୨୧	୨୨
26	1.5	4	6	6.5	8	57	2.5	1.5	୧୦୨୧୧୧୨୨୧	୨୩
27	3	2	6	10	6	206	2.5	1.5	୧୦୨୧୧୧୨୨୧	୨୪
ab							2.5	0	୧୦୨୧୧୧୨୨୧	୨୫
w							2.5	1.5	୧୦୨୧୧୧୨୨୧	୨୬
12	1	1	4	3	3	269	2.5	1.25	୧୦୨୧୧୧୨୨୧	୨୭
27	2	3	6	6	10	107	2.5	1.5	୧୦୨୧୧୧୨୨୧	୨୮
25.5	4	2.5	7	7	5	35	2.5	1.5	୧୦୨୧୧୧୨୨୧	୨୯
ab							0	0	୧୦୨୧୧୧୨୨୧	୩୦

wt							0	0	୧୦୨୧.୧୨୪୬	୨୬
24	1	3.5	6	5.5	8	402	2.5	1.5	୧୦୨୧.୧୬୦.୧	୨୬
36.5	6	5	6	9.5	10	574	2.5	1.5	୧୦୨୧.୧୬୧୨	୨୭
ab							0	0	୧୦୨୧.୧୬୧୧	୨୧
31.5	5	3	6	9.5	8	424	2.5	1.5	୧୦୨୧.୧୬୧୬	୨୯
32	6	4	6	8	8	485	2.5	1.5	୧୦୨୧.୧୬୦.୨	୩୦
ab							0	0	୧୦୨୧.୧୬୨୧	୩୧
13.5	1	2	5	4.5	1	541	2.5	1.5	୧୦୨୧.୧୬୧୧	୩୨
27.5	4	3.5	6	6	8	301	2.5	1.5	୧୦୨୧.୧୬୨୨	୩୩
21.5	3	4	6	6.5	2	503	2.5	1.5	୧୦୨୧.୧୬୧୧	୩୧
23	2	3	6	4	8	580	2.5	1.5	୧୦୨୧.୧୬୧୨	୩୬
31	4	4	7	9	7	555	2.5	1.5	୧୦୨୧.୧୬୧.୧	୩୬
20	5	3	6	3	3	519	2.5	1.5	୧୦୨୧.୧୬୧	୩୭
36	5	5	6	10	10	579	2.5	1.5	୧୦୨୧୭.୧୧୩	୩୧
28	7	4	6	5	6	594	2.5	1.5	୧୦୨୧୭.୧୨୧	୩୯
46	10	6	10	10	10	604	2.5	1.5	୧୦୨୧୭୧୧.୧	୧୦
25	4	5	6	7	3	436	2.5	1.5	୧୦୨୧୭୧୩୬	୧୧
36.5	5	5.5	6	10	10	431	2.5	1.5	୧୦୨୧୭୨.୧୧	୧୨
9	0	1	5	3	0	509	1.25		୧୦୦.୧୬୬୧	୧
ab							0.6		୧୦୦.୧୬୬୨	୨
wt							0.6		୧୦୦.୧୬୨୨	୩
wt							0.6		୧୦୧୧.୦୧୧୭	୧
ab							0.6		୧୦୧୧.୦୧୧୩	୬
31	3	3.5	6	8.5	10	596	0.6		୧୦୧୧.୧୧୧୨	୧
8.5	0.5	0	6	1	1	376	0.6		୧୦୧୧.୧୨୧	୭
ab							0.6		୧୦୧୧.୧୨୧	୧
4	2	0	2	0	0	387	2.5		୧୦୧୧୭୧୧୨	୯
39.5	8	5	10	6.5	10	405	2.5		୧୦୨୧.୧୧୦.୩	୧୦
33	4	4	6	9	10	504	2.5		୧୦୨୧.୧୧୨୬	୧୧
34.5	4	6.5	6	8	10	566	2.5		୧୦୨୧.୧୧୩୧	୧୨

23	2.5	3.5	6	7	4	364	1.25		ፋ.ጊ.ፋፆ፶	ገ፯
28	4	2.5	6	5.5	10	323	2.5		ፋ.ጊ.ፋፆ፭፯	ገ፮
18.5	4	3.5	5	3	3	483	1.25		ፋ.ጊ.ፋፆፆፑ	ገ፯፮
35	5	5	6	9	10	473	2.5		ፋ.ጊ.ፋፆ፶ገ	ገ፯፭
36	4	6	6	10	10	422	2.5		ፋ.ጊ.ፋፆ፯፯	ገ፯፶
21	3.5	3	6	8	0.5	325	2.5		ፋ.ጊ.ፋፆፑ፯	ገ፯፮
29.5	4	3.5	6	6	10	577	2		ፋ.ጊ.ፋ፶ገገ	ገ፯ፑ
41.5	10	3.5	8	10	10	468	2.5		ፋ.ጊ.ፋ፶፶፶	ገ፯፳
21.5	1	1	6	5.5	8	534	2.5		ፋ.ጊ.ፋ፶፭፭	ገ፯፳ገ
46	10	10	6	10	10	511	2.5		ፋ.ጊ.ፋ፶፶፶፶	ገ፯፳፯
42	10	5.5	7	9.5	10	564	1.25		ፋ.ጊ.ፋ፶፮፮	ገ፯፳፯
38	9	3.5	6	9.5	10	492	2.5		ፋ.ጊ.ፋ፶፶ፑፑ	ገ፯፳፭
26.5	3	1	6	7.5	9	472	1.25		ፋ.ጊ.ፋ፯.፭	ገ፯፳፮
ab							0.6		ፋ.ጊ.ፋ፯፯፯	ገ፯፳፭
24.5	2	3	5	9.5	5	423	2.5		ፋ.ጊ.ፋ፯፯ፑ	ገ፯፳፶
27	3	2.5	6	5.5	10	427	2.5		ፋ.ጊ.ፋ፯፯ገ	ገ፯፳፮
36	5	5	6	10	10	620	2.5		ፋ.ጊ.ፋ፯፭፯	ገ፯፳ፑ
17.5	3	3	6	3.5	2	476	2.5		ፋ.ጊ.ፋ፯፭፯	ገ፯፳፳
34.5	5	4	6	9.5	10	341	2.5		ፋ.ጊ.ፋ፯፶፶	ገ፯፳ገ
31.5	3	3.5	5	10	10	609	2.5		ፋ.ጊ.ፋ፯፮፮	ገ፯፳፯
13	0	1	5	2	5	539	2.5		ፋ.ጊ.ፋ፶ገ፶	ገ፯፳፯
33	4	5	6	10	8	461	2.5		ፋ.ጊ.ፋ፶፯፮	ገ፯፳፭
36	5	3	8	10	10	556	2.5		ፋ.ጊ.ፋ፶፶፶	ገ፯፳፮
32	2	5	6	9	10	496	2.5		ፋ.ጊ.ፋ፶፭፯	ገ፯፳፭
32.5	4	2.5	6	10	10	308	2.5		ፋ.ጊ.ፋ፶፭፭	ገ፯፳፶
26	4	1	6	7	8	488	2.5		ፋ.ጊ.ፋ፶፯፯	ገ፯፳፮
39.5	6	8.5	6	9	10	441	2		ፋ.ጊ.፮፳፳፯	ገ፯፳ፑ
29	5	4.5	6	5.5	8	411	2.5		ፋ.ጊ.፮፳፳ፑ	ፋ፳
28	4	3.5	6	7.5	7	398	2.5		ፋ.ጊ.፮፳፳ገ	ፋ፳ገ
29	3	4	6	10	6	475	2.5		ፋ.ጊ.፮፳፳፯	ፋ፳፯
34.5	3	6.5	5	10	10	602	2.5		ፋ.ጊ.፮፳፮፶	ፋ፳፯
29.5	4	4.5	6	5	10	392	1.75		ፋ.ጊ.፮፳፮፮	ፋ፳፶

13.5	1	3.5	6	3	0	474	2.5		୧୦୨୧୦୫୦୪୧	୧୫
28	5	5	6	7	5	378	2		୧୦୨୧୦୫୦୪୧	୧୧
24.5	1	3.5	6	7	7	349	2.5		୧୦୨୧୦୫୦୪୧	୧୪
50	10	10	10	10	10	460	2.5		୧୦୨୧୧୧୦୧୨	୧୮
42.5	8.5	7	7	10	10	370	2.5		୧୦୨୧୧୧୧୧୧	୧୨
8.5	0.5	2	5	1	0	335	2.45	1.3	୧୦୨୧୦୫୧୧୧	୧
ab							0	0	୧୦୨୧୦୧୧୧୧	୨
19	2	3	6	6	2	533	2.5	1.5	୧୦୨୧୧୦୦୨୨	୩
27	3	5	5	10	4	523	2.5	1.5	୧୦୨୧୧୦୦୧୧	୧
34	5	3	6	10	10	530	2.5	1.5	୧୦୨୧୦୦୩୩୧	୫
45	8.5	10	9	9.5	8	312	2.5	1.5	୧୦୨୧୦୦୩୧୫	୧
2	0	0	2	0	0	545	1.5	1.5	୧୦୨୧୦୦୩୧୪	୪
50	10	10	10	10	10	339	2.5	1.5	୧୦୨୧୦୦୩୪୮	୮
40	4	6	10	10	10	546	2.4	1.5	୧୦୨୧୦୦୩୨୧	୨
42.5	9	7.5	7	9	10	302	2.5	1.5	୧୦୨୧୦୦୧୦୪	୧୦
44.5	6.5	8.5	10	9.5	10	304	2.5	1.5	୧୦୨୧୦୦୧୧୮	୧୧
49	10	10	9	10	10	448	2.5	1.5	୧୦୨୧୦୦୧୩୧	୧୨
36.5	5	3	10	8.5	10	410	2.5	1.5	୧୦୨୧୦୦୧୧୨	୧୩
38.5	8	1.5	9	10	10	526	2.45	1.45	୧୦୨୧୦୦୧୪୫	୧୧
33.5	4	6	6	9.5	8	599	2.5	1.5	୧୦୨୧୦୦୧୮୧	୧୫
43.5	10	3.5	10	10	10	419	2.5	1.5	୧୦୨୧୦୦୧୨୪	୧୧
29	2	3	6	8	10	614	2.25	1.45	୧୦୨୧୦୦୫୧୫	୧୪
26	3	4.5	4	9.5	5	558	2.25	1.4	୧୦୨୧୦୦୫୩୪	୧୮
46	10	10	6	10	10	417	2.5	1.5	୧୦୨୧୦୦୫୧୮	୧୨
39.5	7.5	8	6	8	10	373	2.4	1.5	୧୦୨୧୦୦୫୫୨	୨୦
33	8	3	6	6	10	346	2.5	1.5	୧୦୨୧୦୦୫୨୧	୨୧
44	9	9	6	10	10	428	2.5	1.5	୧୦୨୧୧୧୧୩୧	୨୨
48.5	10	10	10	8.5	10	344	2.5	1.5	୧୦୨୧୧୧୩୩୧	୨୩
23	3	2	6	9	3	567	2.5	1.3	୧୦୨୧୧୦୦୨୨	୨୧
24	0	4	4	6	10	618	2	1.35	୧୦୨୧୧୦୧୦୮	୨୫
26.5	0	4.5	6	7	9	500	2.45	1.5	୧୦୨୧୧୦୧୧୨	୨୧
34	6	3	6	9	10	445	2.45	1.5	୧୦୨୧୧୦୧୨୧	୨୪

20	1	1	6	5	7	536	0	1	ፋ.፲፲፱.፲፫፯	፳፰
30	6	2	6	6	10	348	2.45	1.5	ፋ.፲፲፱.፲፮፫	፳፱
35.5	8	4	7	8.5	8	552	1.75	1.5	ፋ.፲፲፱.፲፭፩	፳፰
43.5	9	10	6	8.5	10	355	2.5	1.5	ፋ.፲፲፱.፲፮፯	፳፱
35	6	4	6	10	9	407	2.5	1.5	ፋ.፲፲፱.፲፱፰	፳፯
26	5	3.5	5	2.5	10	403	2.5	1.4	ፋ.፲፲፱.፳፦፩	፳፯
22.5	2.5	3	6	5	6	340	2.1	1.5	ፋ.፲፲፱.፳፱፫	፳፫
16.5	0	1.5	6	2	7	313	2.2	1.2	ፋ.፲፲፱.፳፯፱	፳፮
ab							2.4	1.3	ፋ.፲፲፱.፳፯፰	፳፫
11	0	2	5	3	1	528	2.45	1.5	ፋ.፲፲፱.፳፩፱	፳፱
28	5	3.5	6	8.5	5	494	2.45	1.4	ፋ.፲፲፱.፳፫፯	፳፰
39	9	5	6	10	9	415	2.5	1.5	ፋ.፲፲፱፻፳፫፫	፳፱
6.5	0	0	2	4.5	0	469	2.5	1.5	ፋ.፲፲፱፻፳፰፱	፫፰
20.5	1	3	6	3.5	7	479	2.5	1.5	ፋ.፲፲፱፻፳፯፱	፫፱
41	9	5	7	10	10	451	2.5		ፋ.፳፱፰፰፻፳፱	፱
35	4	5	6	10	10	563	2.5		ፋ.፳፱፰፰፻፳፱	፳፯
20	6	0	9	0	5	393	2.25		ፋ.፳፱፰፰፻፳፰፫	፳፯
17.5	1	1	6	1.5	8	426	2.5		ፋ.፳፱፰፰፻፳፯፯	፫፫
26	3	2	5	6	10	300	2.5		ፋ.፳፱፰፦፫፱፰፰	፩፩
14.5	1	0.5	6	2	5	337	2.5		ፋ.፳፱፰፦፫፱፯፯፯	፫፫
37	9	3	6	9	10	462	2.5		ፋ.፳፱፰፦፫፱፯፯፯	፱
ab							0.6		ፋ.፳፱፰፦፫፱፩፩፩	፩፰
41.5	9	6.5	6	10	10	505	2.5		ፋ.፳፱፰፦፫፱፮፱፱	፱
28	4	2	6	6	10	437	2.5		ፋ.፳፱፰፦፫፱፮፱፫፫	፱፰
26	4	4	6	5	7	303	2.5		ፋ.፳፱፰፦፫፱፮፱፰፯	፱፱
29	3	3	6	7	10	522	2.5		ፋ.፳፱፰፦፫፱፮፱፱፱፱	፱፯
33	4	3.5	9	6.5	10	616	2.5		ፋ.፳፱፰፦፫፱፮፱፱፱፱	፱፯
24.5	5	3.5	6	5	5	510	2.5		ፋ.፳፱፰፦፫፱፩፰፦፫፯	፱፫
32	3	4.5	6	8.5	10	595	2.5		ፋ.፳፱፰፦፫፱፩፱፱፫፫	፱፩
32	7	3.5	6	5.5	10	380	2.5		ፋ.፳፱፰፦፫፱፩፱፱፱፱፱	፱፫
43	8	5	10	10	10	524	2.5		ፋ.፳፱፰፦፫፱፩፱፱፱፱፱	፱፱
16.5	0	1	5	4.5	6	573	0.6		ፋ.፳፱፰፦፫፱፩፱፱፱፱፱	፱፰
35	6	3	6	10	10	418	2.5		ፋ.፳፱፰፦፫፱፩፱፱፱፱፱	፱፱

7	0	1	4	1	1	554	0.6		୧.୨୧.୦୨୩୫	୨୦
30.5	4	3.5	6	9	8	311	2.5		୧.୨୧.୦୨୧୮	୨୧
28	3	2	6	10	7	537	2		୧.୨୧.୦୨୪୨	୨୨
33	6	4.5	6	6.5	10	394	2.5		୧.୨୧.୦୨୨୨	୨୩
16.5	1	3	6	3.5	3	399	2.5		୧.୨୧.୦୩୦୫	୨୪
32	4	4.5	5	8.5	10	336	2.5		୧.୨୧.୦୩୩୮	୨୫
32.5	4	2.5	6	10	10	414	2.5		୧.୨୧.୦୩୩୨	୨୬
35.5	7	4	8	8.5	8	331	2.5		୧.୨୧.୦୫୧୩	୨୭
37	4	5	8	10	10	525	2.5		୧.୨୧.୦୫୩୧	୨୮
25.5	3	4	6	8.5	4	486	2.5		୧.୨୧.୦୫୫୪	୨୯
25	4	1	4	6	10	607	2.5		୧.୨୧.୦୭୪୮	୩୦
34.5	5	6	6	7.5	10	347	2.5		୧.୨୧.୦୭୪୨	୩୧
40	8	8	6	8	10	386	2.5		୧.୨୧.୦୭୩୧	୩୨
40.5	8	5.5	7	10	10	458	2		୧.୨୧.୦୭୩୨	୩୩
31.5	4	4	5	9.5	9	489	2.5		୧.୨୧.୦୭୫୩	୩୪
28	3	3.5	6	8.5	7	506	2.5		୧.୨୧.୦୭୧୧	୩୫
40	5	5	10	10	10	603	2.5		୧.୨୧.୧୧୧୮	୩୬
37.5	8	4	6	9.5	10	310	2.5		୧.୨୧.୧୧୧୨	୩୭
26.5	1	4.5	6	6	9	401	2.5		୧.୨୧.୧୧୧୧	୩୮
48	9	9	10	10	10	321	2.5		୧.୨୧.୧୧୧୫	୩୯
38	6	10	6	10	6	535	2.5		୧.୨୧.୧୧୧୭	୪୦
30	8	7	6	7	2	400	2.25		୧.୨୧.୧୧୫୪	୪୧
29.5	5	3	6	6.5	9	334	2		୧.୨୧.୧୧.୦୭	୪୨
30.5	7	2.5	6	5	10	467	2.5		୧.୨୧.୧୧.୦୮	୪୩
32	5	5	6	8	8	591	2.5		୧.୨୧.୧୧.୧୨	୪୪
30.5	6	3	6	5.5	10	413	2.5		୧.୨୧.୧୧.୧୧	୪୫
50	10	10	10	10	10	480	2.5	1.5	୧.୨୧.୦୧୧୨	୧
45	9	10	6	10	10	457	2.5	1.5	୧.୨୧.୦୧୩୨	୨
45	9	10	6	10	10	471	2.5	1.5	୧.୨୧.୦୧୧୫	୩
39	9	6	6	10	8	601	2.5	1.5	୧.୨୧.୦୧୪୧	୪

46	10	10	6	10	10	542	2.5	1.5	୧୦୨୧.୦୧୧୮୮	୦
42	9	7	6	10	10	477	2.5	1.5	୧୦୨୧.୦୧୧୯୧	୧
39.5	9	3.5	7	10	10	572	2.5	1.5	୧୦୨୧.୦୧୮୦୦	୮
33.5	9	3	6	5.5	10	498	2.5	1.5	୧୦୨୧.୦୧୮୧୧	୯
42	10	6	6	10	10	425	2.5	1.5	୧୦୨୧.୦୧୮୮୮	୧୦
38	8	5	6	9	10	328	2.5	1.5	୧୦୨୧.୦୧୮୯୧	୧୧
45	9	10	6	10	10	598	2.5	1.5	୧୦୨୧.୦୧୮୦୧	୧୨
21	3	2	4	4	8	515	2.5	1.5	୧୦୨୧.୧୦୮୮୮	୧୩
39	10	4	6	10	9	561	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୧୪
16	0	1	5	5	5	456	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୧୫
ab							2	1.5	୧୦୨୧.୧୦୧୧୧	୧୬
31	9	9.5	6	3.5	3	446	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୧୭
24.5	2.5	1	9	2	10	365	0	1.5	୧୦୨୧.୧୦୧୧୧	୧୮
29	5	3	4	7	10	611	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୧୯
21.5	3	2	5	6.5	5	360	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୨୦
28	0	3	6	9	10	578	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୨୧
40	9	6	6	9	10	453	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୨୨
12	1	2	6	3	0	502	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୨୩
28	3	4	6	9	6	390	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୨୪
33	4	5	6	8	10	385	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୨୫
46	10	6	10	10	10	409	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୨୬
wt							0	0	୧୦୨୧.୧୦୧୧୧	୨୭
36.5	8.5	7.5	6	6.5	8	374	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୨୮
48.5	10	10	10	9.5	9	326	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୨୯
35.5	10	3	6	6.5	10	512	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୩୦
42	8.5	5.5	9	9	10	367	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୩୧
20	0	1	6	5	8	532	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୩୨
24	4	3	6	4	7	381	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୩୩
38	10	4	6	8	10	443	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୩୪
ab							0.5	0.75	୧୦୨୧.୧୦୧୧୧	୩୫
ab							0	0	୧୦୨୧.୧୦୧୧୧	୩୬
19	1	1	5	7	5	543	2	1.35	୧୦୨୧.୧୦୧୧୧	୩୭
44	9	10	6	9	10	442	2.5	1.5	୧୦୨୧.୧୦୧୧୧	୩୮

26	6	10	6	3	1	361	2.5	1.5	୧୦୨୧.୫୪୮୧	୫
25	3	2.5	6	6.5	7	613	2.5	1.5	୧୦୨୧.୬୦୦୧	୬
50	10	10	10	10	10	429	2.5	1.5	୧୦୨୧.୬୦୧୫	୭
34.5	4	3.5	10	10	7	357	2.5	1.5	୧୦୨୧.୬୦୨୬	୮
43.5	8	5.5	10	10	10	481	2.5	1.5	୧୦୨୧.୬୧୨୩	୯
49	9	10	10	10	10	570	2.5	1.5	୧୦୨୧.୬୧୩୧	୧୦
16	2	3	6	5	0	560	2.5	1.35	୧୦୨୧.୬୧୧୫	୧୧
39	10	4	5	10	10	447	2.5	1.5	୧୦୨୧.୬୫୩୧	୧୨
49.5	10	10	10	9.5	10	317	2.5	1.5	୧୦୨୧.୬୫୯୪	୧୩
39	10	5	6	9	9	315	2.5	1.5	୧୦୨୧.୬୬୨୬	୧୪
43.5	8	9.5	7	9	10	497	2.5	1.5	୧୦୨୧.୬୬୬୧	୧୫
39	8	5	6	10	10	575	2.5	1.5	୧୦୨୧.୬୬୪୨	୧୬
32	4	2	6	10	10	516	2.5	1.5	୧୦୨୧.୬୬୮୩	୧୭
32	9	4	6	8	5	342	2.5	1.5	୧୦୨୧.୬୬୯୧	୧୮
28	3	2.5	6	6.5	10	455	2.5	1.5	୧୦୨୧.୬୭୦୧	୧୯
26.5	8	4	2	5.5	7	557	2.5	1.5	୧୦୨୧.୬୭୧୨	୨୦
46	10	10	6	10	10	444	2.5	1.5	୧୦୨୧.୬୭୨୩	୨୧
35	3.5	2.5	9	10	10	309	2.5	1.5	୧୦୨୧.୬୭୩୧	୨୨
20.5	4	3.5	5	5	3	439	2.5	1.5	୧୦୨୧.୬୭୧୫	୨୩
32	3	4	6	9	10	592	2.5	1.5	୧୦୨୧.୬୭୫୬	୨୪
42	8	8	6	10	10	547	2.5	1.5	୧୦୨୧.୬୭୬୪	୨୫
46	9	9	10	8	10	319	2.5	1.5	୧୦୨୧.୭୨୨୫	୨୬
44.5	10	8.5	6	10	10	593	2.5	1.5	୧୦୨୧.୭୨୩୬	୨୭
33	5	4.5	6	9.5	8	562	2.5	1.5	୧୦୨୧.୭୨୧୪	୨୮
34	7	4	6	10	7	379	2.5	1.5	୧୦୨୧.୭୨୫୮	୨୯
34	4	4	6	10	10	608	2.5	1.5	୧୦୨୧.୭୨୬୯	୩୦
33	4	4	7	10	8	507	2.5	1.5	୧୦୨୧.୮୨୧୧	୩୧
42.5	9	8	6	9.5	10	571	2.5	1.5	୧୦୨୧.୮୨୧୮	୩୨
35	3	6	6	10	10	529	2.5	1.5	୧୦୨୧.୮୨୧୯	୩୩
47	10	10	7	10	10	470	2.5	1.5	୧୦୨୧.୮୨୨୩	୩୪
38.5	10	5.5	6	9	8	452	2.5	1.5	୧୦୨୧.୮୨୩୧	୩୫
21	2	3	5	4	7	590	2.5	1.5	୧୦୨୧.୮୨୩୨	୩୬

39	5	6	10	8	10	501	2.5	1.5	୧.୨୧୧୧.୧୧	୩୧
36	9	5.5	6	5.5	10	464	2.5	1.4	୧.୨୧୧୧.୧୧	୩୧
22.5	0.5	3	6	5	8	408	2.41	1.5	୧.୧୧.୧୧.୩	୧
w							0	0.6	୧.୨୧.୧୧.୧୧	୨
29.5	2	3.5	6	8	10	495	2.5	1.5	୧.୨୧.୧୩୧୧	୩
7	0	1	5	1	0	368	2.5	1.5	୧.୨୧.୧୩୧୧	୩
ab							1.66	1.4	୧.୨୧.୧୩୧୧	୧
34.5	7	4.5	6	10	7	382	2.5	1.5	୧.୨୧.୧୩୧୧	୧
25.5	1	3.5	6	9	6	491	2.5	1.4	୧.୨୧.୧୩୧୧	୧
44	10	10	6	10	8	478	2.47	1.4	୧.୨୧.୧୩୧୧	୧
32.5	5	4	6	7.5	10	612	2.5	1.5	୧.୨୧.୧୩୧୧	୧
42.5	9.5	8	7	8	10	316	2.5	1.4	୧.୨୧.୧୩.୩	୧.୧
50	10	10	10	10	10	520	2.5	1.5	୧.୨୧.୧୩୩୧	୧୧
33.5	5	4	6	8.5	10	517	2.5	1.5	୧.୨୧.୧୩୩୧	୧୨
33	8	4	6	10	5	540	2.5	1.5	୧.୨୧.୧୩୩୧	୧୩
36.5	8	2	9	7.5	10	306	2.5	1.4	୧.୨୧.୧୩୩୧	୧୩
50	10	10	10	10	10	551	2.29	1.5	୧.୨୧.୧୩.୩	୧୧
44	10	8	6	10	10	538	2.5	1.5	୧.୨୧.୧୩୩୧	୧୧
24	0	3	6	6	9	606	2.18	0.8	୧.୨୧.୧୩୩୩	୧୧
36	5	4	7	10	10	433	2.5	1.5	୧.୨୧.୧୩୩୧	୧୧
24	1.5	3	5	6.5	8	358	2.45	1.4	୧.୨୧.୧୩.୧	୧୧
25	0	4	6	5	10	568	2.5	1.4	୧.୨୧.୧୩୩୩	୨.୧
48	10	8	10	10	10	438	2.5	1.5	୧.୨୧.୧୩୩୧	୨୧
36.5	8	5	7	8.5	8	615	2.5	1.5	୧.୨୧.୧୩୩୧	୨୨
39	7	6	6	10	10	549	2.5	1.5	୧.୨୧.୧୩୩୧	୨୩
44.5	9	6	9.5	10	10	466	2.5	1.5	୧.୨୧.୧୩୩୧	୨୩
23	0	2.5	5	7.5	8	434	2.5	1.5	୧.୨୧.୧୩୩୩	୨୧
41	5	10	6	10	10	499	2.41	1.5	୧.୨୧.୧୩୩୩	୨୧
47	10	10	7	10	10	605	2.5	1.5	୧.୨୧.୧୩୩୩	୨୧
38.5	9	4	6	9.5	10	343	2.5	1.5	୧.୨୧.୧୩୩୧	୨୧
44	10	8	6	10	10	484	2.5	1.5	୧.୨୧.୧୩.୩	୨୧
46	10	6	10	10	10	550	2.5	1.2	୧.୨୧.୧୩୩୩	୩.୧

26.5	0.5	2	5	9	10	397	2.5	1.5	ፋ.ጊ.ፍፍጊጋ	ጊ
42.5	10	6.5	6	10	10	383	2.5	1.5	ፋ.ጊ.ፍፍፋፋ	ጊጊ
ab							0	0	ፋ.ጊ.ፋጊፋጊ	ጊጊ
9.5	1	1	5	1.5	1	406	2.5	1.3	ፋ.ጊ.ፋጊፋጊ	ጊፋ
28	4	2.5	6	5.5	10	332	2.5	1.5	ፋ.ጊ.ፋፋ.ፋ	ጊፋ
18.5	3	2.5	6	5	2	318	2.45	1.3	ፋ.ጊ.ፋፋጊጊ	ጊፋ
28	3	4	6	7	8	531	2.5	1.4	ፋ.ጊጊ.ፋጊፋ	ጊፋ
29.5	3	3.5	6	7	10	372	2.5	1.5	ፋ.ጊጊ.ፋጊፋ	ጊፋ
30	3.5	2.5	6	8	10	314	2.5	1.5	ፋ.ጊጊ.ፋፋፋ	ጊፋ
26	5	4.5	6	8.5	2	508	2.5	1.5	ፋ.ጊጊ.ፋፋጊ	ፋ.
30.5	3	2	6	9.5	10	619	2.5	1.4	ፋ.ጊጊ.ፋፋጊ	ፋጊ
42	10	7	10	10	5	553	2.5	1.5	ፋ.ጊጊጊ.ፋ.ጊ	ፋጊ
25.5	5	3	6	5.5	6	412	1.87	1.2	ፋ.ጊጊጊ.ጊፋ	ፋጊ
35.5	5	2.5	10	9	9	305	2.5	1.5	ፋ.ጊጊጊ.ጊፋ	ፋፋ
33	3	4	6	10	10	622	2.5	1.5	ፋ.ጊጊጊ.ፋጊ	ፋፋ
34	1	7	6	10	10	487	2.5	1.5	ፋ.ጊ.ፋፋፋጊ	ጊ
30.5	7.5	4.5	6	6.5	6	404	2.5	0.5	ፋ.ጊ.ፋፋፋፋ	ጊ
31.5	3.5	2	6	10	10	327	2.5	1.5	ፋ.ጊ.ፋፋፋፋ	ጊ
17.5	3	2.5	4	1	7	330	2.5	1.5	ፋ.ጊ.ፋፋፋጊ	ፋ
w							0	0.8	ፋ.ጊ.ፋፋፋጊ	ፋ
37	5	10	6	6	10	565	2.5	1.5	ፋ.ጊ.ፋፋፋፋ	ፋ
25	4	4	6	4	7	353	2.33	1.5	ፋ.ጊ.ፋ.ፋፋ	ጊ
17.5	5	2.5	6	3	1	362	2.5	1.4	ፋ.ጊ.ፋ.ፋፋ	ፋ
34	3	4	7	10	10	493	2.5	1.3	ፋ.ጊ.ፋ.ፋፋ	ፋ
39.5	8	4.5	8	9	10	395	2.5	1.5	ፋ.ጊ.ፋ.ፋፋ	ጊ.
34	3	5.5	6	9.5	10	435	2.5	1.5	ፋ.ጊ.ፋፋፋፋ	ጊጊ
39.5	10	3.5	6	10	10	322	1.5	1.5	ፋ.ጊ.ፋፋፋጊ	ጊጊ
35	5	4	6	10	10	420	2.5	1.5	ፋ.ጊ.ፋፋፋጊ	ጊጊ
35	8	4	5	8	10	569	2.5	1.4	ፋ.ጊ.ፋፋፋፋ	ጊፋ
39	10	5	6	8	10	621	2.33	1.5	ፋ.ጊ.ፋፋፋጊ	ጊፋ
48	10	10	8	10	10	371	2.5	1.5	ፋ.ጊ.ፋፋፋጊ	ጊፋ

13.5	0	1	5	7.5	0	514	1.5	1.2	୧୦୨୧.୧୩୧୧	୧୮
38	9	3	6	10	10	338	1.83	1.1	୧୦୨୧.୧୩୮୮	୧୯
22.5	0.5	4.5	6	8.5	3	396	2.5	1.3	୧୦୨୧.୧୩୮୮	୧୯
45	10	10	6	10	9	350	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
45	9	10	6	10	10	518	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
37.5	9	4.5	6	8	10	366	1.33	1.3	୧୦୨୧.୧୩୮୯	୨୦
25	6.5	1.5	6	2	9	307	1.33	1.4	୧୦୨୧.୧୩୮୯	୨୦
44	7	7	10	10	10	384	2.5	1.4	୧୦୨୧.୧୩୮୯	୨୦
16.5	0	3	5	5.5	3	432	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
32	4	5.5	6	9.5	7	490	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
7.5	2	1	3	1.5	0	600	0	0	୧୦୨୧.୧୩୮୯	୨୦
12.5	3	1.5	5	2	1	352	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
34.5	5	4	6	9.5	10	430	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
22.5	3	3.5	5	5	6	345	2.5	1.3	୧୦୨୧.୧୩୮୯	୨୦
34	8	3	6	7	10	351	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
41	8.5	4.5	9	9	10	369	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
37	8	4	7	10	8	459	2.33	1	୧୦୨୧.୧୩୮୯	୨୦
37	8.5	3	6	9.5	10	356	2.5	1.3	୧୦୨୧.୧୩୮୯	୨୦
37	7	4	6	10	10	617	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
43	10	7	6	10	10	388	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
39	10	3	6	10	10	416	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
18.5	4	3	5	6.5	0	610	2.33	1.5	୧୦୨୧.୧୩୮୯	୨୦
28.5	1.5	2	6	9	10	359	2.5	1.4	୧୦୨୧.୧୩୮୯	୨୦
38.5	6.5	5	7	10	10	320	2.33	1.5	୧୦୨୧.୧୩୮୯	୨୦
33.5	4	5.5	6	10	8	454	2.5	1.3	୧୦୨୧.୧୩୮୯	୨୦
wt							0	0	୧୦୨୧.୧୩୮୯	୨୦
32	3	4	5	10	10	677	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
35	7	4	6	8	10	799	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
18.5	2	1.5	6	5	4	921	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦
32.5	2	5.5	5	10	10	751	2.5	1.2	୧୦୨୧.୧୩୮୯	୨୦
30.25	1	4.25	6	9	10	879	2.5	1.4	୧୦୨୧.୧୩୮୯	୨୦
36.5	8	4	6	9.5	9	674	2.5	1.3	୧୦୨୧.୧୩୮୯	୨୦
31.5	4.5	2	6	9	10	855	2.5	1.3	୧୦୨୧.୧୩୮୯	୨୦
38	6	6	6	10	10	713	2.5	1.5	୧୦୨୧.୧୩୮୯	୨୦

33	4	6	7	10	6	793	2.5	1.5	୧୦୨୧୦୫୦୮୨	୧୦
32	7	4	5	6	10	761	2.5	1.5	୧୦୨୧୦୫୧୧୧	୧୧
32	3	3	7	9	10	678	2.5	1.4	୧୦୨୧୦୫୧୫୫	୧୨
6	1	1	1	2	1	686	1	0	୧୦୨୧୦୫୧୮୮	୧୩
37.5	7	7	6	7.5	10	745	2.5	1.5	୧୦୨୧୦୫୨୧୩	୧୪
39	7	6	6	10	10	847	2.5	1.5	୧୦୨୧୦୫୨୮୫	୧୫
35.5	5	4.5	6	10	10	907	2.5	1.5	୧୦୨୧୦୫୨୯୬	୧୬
42	9	5	10	8	10	881	2.5	1.5	୧୦୨୧୦୫୩୧୪	୧୭
28	5	2	6	5	10	790	2.5	1.5	୧୦୨୧୦୫୩୪୭	୧୮
32	5	4	6	9	8	652	2.5	1.5	୧୦୨୧୦୫୩୮୨	୧୯
36	6	4	6	10	10	738	2.5	1.3	୧୦୨୧୦୫୪୧୧	୨୦
39	8	5	6	10	10	637	2.5	1.5	୧୦୨୧୦୫୪୪୪	୨୧
33	5	4	6	8	10	627	2.33	1.5	୧୦୨୧୦୫୪୫୫	୨୨
30	2	4	6	10	8	863	2.5	1.5	୧୦୨୧୦୯୨୧୫	୨୩
26.5	7	3.5	6	4	6	891	1.7	1.4	୧୦୨୧୦୯୨୩୭	୨୪
27.5	3	1.5	6	7	10	785	2.5	1.4	୧୦୨୧୦୯୩୮୯	୨୫
20.5	5	4	2	9.5	0	695	2.5	0.5	୧୦୨୧୦୯୩୯୧	୨୬
28.5	1	3	6	9.5	9	697	2.5	1.3	୧୦୨୧୦୯୪୦୭	୨୭
12.25	1	3.25	4	3	1	871	2	1.5	୧୦୨୧୦୯୪୧୮	୨୮
22.75	1	3.75	6	2	10	834	2.5	1.4	୧୦୨୧୦୯୫୩୭	୨୯
30	3	5	5	7	10	845	2.5	1.4	୧୦୨୧୦୯୫୫୯	୩୦
37.5	6	5.5	6	10	10	744	2.5	1.4	୧୦୨୧୦୯୫୬୧	୩୧
28.75	8	2.75	9	9	0	718	2	1.5	୧୦୨୧୦୯୫୮୩	୩୨
33.5	7	3.5	6	7	10	830	2.5	1.5	୧୦୨୧୧୧୧୧୦୭	୩୩
14	4	2	4	2	2	818	2.5	1.3	୧୦୨୧୧୧୧୧୦୮	୩୪
33	4	4	6	9	10	841	2.5	1.5	୧୦୨୧୧୧୧୧୧୧	୩୫
28.5	0	4.5	7	7	10	816	2.33	1.4	୧୦୨୧୧୧୧୧୧୧୧	୩୬
6.5	1	0.5	2	1	2	897	2.33	1	୧୦୨୧୧୧୧୧୧୧୧୧	୩୭
11	3	3	3	2	0	786	2.5	1.41	୧୦୨୧୧୧୧୧୧୧୧୧	୧
32	5	4	7	6	10	905	2.5	1.5	୧୦୨୧୧୧୧୧୧୧୧୧	୨
35.25	6	4.25	6	10	9	877	2.5	1.5	୧୦୨୧୧୧୧୧୧୧୧୧	୩
35	6	3	6	10	10	739	2.5	1.33	୧୦୨୧୧୧୧୧୧୧୧୧	୪
31	5	3	6	7	10	859	2.5	1.5	୧୦୨୧୧୧୧୧୧୧୧୧	୫
35	4	6	6	9	10	911	2.5	1.5	୧୦୨୧୧୧୧୧୧୧୧୧	୬

36	7	4	7	9	9	788	2.5	1.35	୧୦୨୧୦୦୦୫୦୧	୮
36.5	8	2.5	6	10	10	755	2.5	1.5	୧୦୨୧୦୦୦୫୨୧	୯
36	6	4	6	10	10	646	2.5	1.5	୧୦୨୧୦୦୦୫୧୧	୧୦
34	4	4	6	10	10	904	2.2	1.5	୧୦୨୧୦୦୦୫୮୨	୧୧
43	9	10	4	10	10	673	2.5	1.5	୧୦୨୧୦୦୦୫୮୩	୧୨
28	2	4	5	7	10	846	2	1.5	୧୦୨୧୦୦୧୦୧୮	୧୩
29	1	3	7	8	10	916	2.5	1.5	୧୦୨୧୦୦୧୦୮୯	୧୪
28.5	5	5	4	7.5	7	629	2	1.25	୧୦୨୧୦୦୧୦୯୧	୧୫
35.5	4	7.5	6	8	10	794	2.5	0.91	୧୦୨୧୦୦୧୧୦୮	୧୬
22.5	9	4.5	6	3	0	910	2.5	1.25	୧୦୨୧୦୦୧୧୧୧	୧୭
18	6	3	5	4	0	773	2.5	1.5	୧୦୨୧୦୦୧୧୧୧	୧୮
24.25	2	3.25	5	8	6	805	2.5	1.5	୧୦୨୧୦୦୧୧୨୮୩	୧୯
19.5	4	1.5	6	2	6	895	2.5	0.5	୧୦୨୧୦୦୧୧୨୯୧	୨୦
39	4	10	5	10	10	653	2.5	1.33	୧୦୨୧୦୦୧୩୦୦୧	୨୧
37.25	8	3.25	6	10	10	712	2.5	1.33	୧୦୨୧୦୦୧୩୦୫୧	୨୨
23.5	3	3	4	7.5	6	632	2.5	1.33	୧୦୨୧୦୦୧୩୧୮୮	୨୩
18	1	2	5	4	6	851	2.5	1.16	୧୦୨୧୦୦୧୩୩୮୮	୨୪
38.5	10	3.5	9	6	10	870	2.5	1.33	୧୦୨୧୦୦୧୩୩୯୯	୨୫
35.5	7	4.5	6	8	10	749	2.5	1.5	୧୦୨୧୦୦୧୩୩୯୯	୨୬
31	4	3	4	10	10	672	2.5	1.5	୧୦୨୧୦୦୧୩୩୯୯	୨୭
32.5	5	4.5	6	7	10	809	2.5	1.42	୧୦୨୧୦୦୧୩୩୯୯	୨୮
12.5	1	2.5	6	2	1	827	2.5	1.5	୧୦୨୧୦୦୧୩୩୯୯	୨୯
32	2	4.5	6	9.5	10	700	2.5	1.5	୧୦୨୧୦୦୧୩୩୯୯	୩୦
32.5	2	5.5	5	10	10	763	2.5	1.5	୧୦୨୧୦୦୧୩୩୯୯	୩୧
44	7	10	7	10	10	791	2.5	1.5	୧୦୨୧୦୦୧୩୩୯୯	୩୨
22	1	4	5	6	6	806	2	1.25	୧୦୨୧୦୦୧୩୩୯୯	୩୩
16	1	2	6	3	4	873	2.5	0.5	୧୦୨୧୦୦୧୩୩୯୯	୩୪
45.5	10	10	6	9.5	10	710	2.5	1.33	୧୦୨୧୧୧୩୩୯୯	୩୫
25.75	3	3.75	5	4	10	705	2.5	1.25	୧୦୨୧୧୧୩୩୯୯	୩୬
34.25	7	3.75	6	9.5	8	706	2.5	1.5	୧୦୨୧୧୧୩୩୯୯	୩୭
4	0	1	3	0	0	804	2	1.16	୧୦୨୧୧୧୩୩୯୯	୩୮
22.25	0	5.25	5	2	10	807	2.5	1.5	୧୦୨୧୧୧୩୩୯୯	୩୯
12	1	1	4	2	4	889	2.5	0.41	୧୦୨୧୧୧୩୩୯୯	୪୦
wt							1.5	1.25	୧୦୨୧୧୧୩୩୯୯	

25.5	2	4.5	6	7	6	826	1.3	0.7	୧୦୨୧୦୦୧୨୩	୧
21.5	2	5	5	2.5	7	639	1.5	1.2	୧୦୨୧୦୦୧୩୫	୨
27.5	4	5	4	9.5	5	661	2.3	1.1	୧୦୨୧୦୦୧୪୧	୩
16.5	0	1.5	6	3	6	913	2.2	1.5	୧୦୨୧୦୦୧୫୧	୪
30.5	0	5.5	7	8	10	640	2.5	1.5	୧୦୨୧୦୦୧୬୧	୫
21.5	2	3.5	6	7	3	875	1.7	1	୧୦୨୧୦୦୧୭୫	୬
32.5	6	2.5	6	10	8	727	2.5	1.1	୧୦୨୧୦୦୧୮୧	୭
12.5	1	1.5	6	3	1	901	1.9	1.1	୧୦୨୧୦୦୧୯୭	୮
36.5	3	3.5	10	10	10	708	2	1.4	୧୦୨୧୦୦୨୦୧	୯
31	3	5	5	8	10	771	2.4	1.2	୧୦୨୧୦୦୨୧୫	୧୦
46	9	7	10	10	10	641	2.5	1.5	୧୦୨୧୦୦୨୨୧	୧୧
11.5	0	1.5	6	3	1	795	2.2	1.4	୧୦୨୧୦୦୨୩୧	୧୨
32.5	3	3.5	6	10	10	814	1.5	1.1	୧୦୨୧୦୦୨୪୧	୧୩
13.5	0	3	1	5.5	4	666	0	0.8	୧୦୨୧୦୦୨୫୫	୧୪
34.5	2	6.5	7	9	10	734	2.5	1.4	୧୦୨୧୦୦୨୬୧	୧୫
50	10	10	10	10	10	675	2.5	1.4	୧୦୨୧୦୦୨୭୧	୧୬
47	7	10	10	10	10	853	1.9	1.4	୧୦୨୧୦୦୨୮୧	୧୭
31	4	3	4	10	10	746	2.4	1.4	୧୦୨୧୦୦୨୯୭	୧୮
40.5	9	8	6	9.5	8	647	2.5	1.5	୧୦୨୧୦୦୩୦୮	୧୯
28	2	4	6	8	8	679	2.5	1.5	୧୦୨୧୦୦୩୧୯	୨୦
5	1	1	2	1	0	685	0	1.4	୧୦୨୧୦୦୩୨୧	୨୧
47.5	8	9.5	10	10	10	717	0.9	1.4	୧୦୨୧୦୦୩୩୩	୨୨
36	5	5	8	8	10	665	2	1.4	୧୦୨୧୦୦୩୪୫	୨୩
40	7	7	6	10	10	729	2.5	1.5	୧୦୨୧୦୦୩୫୧	୨୪
31	7	4	6	4	10	878	0.9	1.3	୧୦୨୧୦୦୩୬୫	୨୫
30	0	3	7	10	10	768	0.9	0.9	୧୦୨୧୦୦୩୭୧	୨୬
9	0	1	6	0	2	803	0	0.4	୧୦୨୧୦୦୩୮୭	୨୭
45.5	7	10	9	9.5	10	636	2.3	1.4	୧୦୨୧୦୦୩୯୫	୨୮
46.5	10	6.5	10	10	10	899	2.5	1.5	୧୦୨୧୦୦୪୦୧	୨୯
30	8	4	6	10	2	780	1.7	0.9	୧୦୨୧୦୦୪୧୨	୩୦
31.5	7	1.5	5	8	10	817	1.7	0.9	୧୦୨୧୦୦୪୨୧	୩୧
wt							0	0.9	୧୦୨୧୦୦୪୩୫	୩୨

17	2	1	4	7	3	658	2.2	1.3	୧୦୨୧୪.୨୧୮	୨୩
32	5	6	6	5	10	778	2.5	1.5	୧୦୨୧୪.୨୧୯	୨୪
25.5	2	3.5	6	7	7	709	0.6	0.3	୧୦୨୧୪.୨୮୧	୨୫
32.5	5	2.5	8	7	10	906	2.5	1.5	୧୦୨୧୫.୫୫୧୮	୧
40	10	4	6	10	10	681	2.5	1.3	୧୦୨୧୫.୫୬୦୮	୨
45	10	9	6	10	10	915	2.39	1.4	୧୦୨୧୫.୫୬୨୧	୩
32	7	4	6	5	10	869	1.89	1.5	୧୦୨୧୫.୫୮୧୯	୪
37.5	9	5.5	6	7	10	812	2.5	1.4	୧୦୨୧୫.୫୮୯୫	୫
29.5	4	3.5	4	8	10	850	2.5	1.5	୧୦୨୧୫.୫୯୦୨	୬
44	10	7	7	10	10	721	2.25	1.3	୧୦୨୧୫.୫୯୧୩	୭
41	5	9	7	10	10	687	2.41	1.4	୧୦୨୧୫.୫୯୩୫	୮
37	4	7	6	10	10	634	2.5	1.3	୧୦୨୧୫.୫୯୬୮	୯
31	3	3	6	9	10	659	2.5	1.5	୧୦୨୧୫.୫୯୮୯	୧୦
45	10	9	6	10	10	714	1.56	0.6	୧୦୨୧୫.୫୯୯୧	୧୧
48	10	10	8	10	10	762	2.5	1.3	୧୦୨୧୫.୬୦୧୨	୧୨
33	3	4	6	10	10	885	2.5	1.4	୧୦୨୧୫.୬୦୦୮	୧୩
44.5	10	9.5	5	10	10	801	2.29	1.5	୧୦୨୧୫.୬୦୨୧	୧୪
45.5	7	9.5	9	10	10	722	2.18	1.4	୧୦୨୧୫.୬୦୩୨	୧୫
35	6	4	7	10	8	730	2.5	1.5	୧୦୨୧୫.୬୦୧୩	୧୬
33	7	4	5	7	10	779	2.5	1.2	୧୦୨୧୫.୬୦୫୪	୧୭
31.5	10	1.5	6	8	6	831	2.5	1.4	୧୦୨୧୫.୬୦୮୬	୧୮
wt							0	0	୧୦୨୧୫.୬୦୯୮	୧୯
34.5	5	6.5	6	10	7	914	2.5	1.4	୧୦୨୧୫.୬୧୧୮	୨୦
4.5	0	0.5	0	2	2	920	1.87	1.3	୧୦୨୧୬.୧୧୫୩	୨୧
32.5	1	5.5	6	10	10	825	2.5	1.4	୧୦୨୧୬.୧୧୯୮	୨୨
37.5	8	2.5	7	10	10	667	2.29	1.3	୧୦୨୧୬.୧୨୮୩	୨୩
28.5	4	5.5	5	4	10	902	1.87	1.4	୧୦୨୧୬.୧୨୯୧	୨୪
38	7	5	6	10	10	650	2.29	1.5	୧୦୨୧୬.୧୩୨୮	୨୫
35	7	2	6	10	10	860	1.66	0.5	୧୦୨୧୬.୧୩୧୯	୨୬
38.5	4	8.5	6	10	10	856	2.5	1.5	୧୦୨୧୬.୧୩୫୫	୨୭
29.5	5	3.5	5	10	6	774	0.31	0	୧୦୨୧୬.୧୩୯୮	୨୮
27.5	4	3	4	9.5	7	680	2.29	1.2	୧୦୨୧୬.୧୪୧୯	୨୯
22.5	2	3	4	5.5	8	626	2.41	1.4	୧୦୨୧୬.୧୪୮୧	୩୦
25.5	4	2.5	5	4	10	792	2.5	1.3	୧୦୨୧୬.୧୫୧୧	୩୧
12.5	0	3.5	4	4	1	735	2.29	1.5	୧୦୨୧୬.୧୫୮୩	୩୨

20	1	2	4	3	10	888	2.08	1.4	୧୦୨୧୧୧୧୧୧	୩୩
1	0	0	1	0	0	698	1.89	1	୧୦୨୧୧୧୧୧୧	୩୧
29.5	2	3.5	6	8	10	732	1.97	1.2	୧୦୨୧୧୧୧୧୧	୩୧
16.5	1	2.5	4	4	5	757	2.5	1.4	୧୦୨୧୧୧୧୧୧	୩୧
33	6	5	6	8	8	802	2.5	1.3	୧୦୨୧୧୧୧୧୧	୩୧
49.5	10	9.5	10	10	10	728	2.5	1.5	୧୦୨୧୧୧୧୧୧	୩୧
26.5	1	2	6	7.5	10	692	2.29	1	୧୦୨୧୧୧୧୧୧	୩୧
34	5	3	7	9	10	625	2.5	1.4	୧୦୨୧.୩୧୧୧	୧
35	9	3	6	10	7	670	2.5	1.5	୧୦୨୧.୩୧୧୧	୧
36	5	5	6	10	10	832	2.5	1.5	୧୦୨୧.୩୧୧୧	୩
41	9	6	6	10	10	741	2.5	1.5	୧୦୨୧.୩୧୧୧	୧
39.5	8	6	6	9.5	10	631	2.5	1.5	୧୦୨୧.୩୧୧୧	୧
40	7	4	9	10	10	843	2.5	1.5	୧୦୨୧.୩୧୧୧	୧
38.5	5	7.5	6	10	10	862	2.5	1.4	୧୦୨୧.୩୧୧୧	୧
23.25	1	2.25	6	7	7	858	2.5	1.4	୧୦୨୧.୩୧୧୧	୧
42	6	7	10	9	10	767	2.5	1.3	୧୦୨୧.୩୧୧୧	୧
29.25	4	4.25	6	5	10	758	2.5	1.5	୧୦୨୧.୧୦୧୧	୧୦
28	1	5	3	9	10	664	2.5	1.4	୧୦୨୧.୧୦୧୧	୧୧
42	5	10	7	10	10	624	2.5	1.5	୧୦୨୧.୧୦୧୧	୧୧
6	0	0	1	5	0	649	0	1.5	୧୦୨୧.୧୦୧୧	୧୩
30.5	4	4	4	8.5	10	623	2.5	1.5	୧୦୨୧.୧୦୧୧	୧୧
23.5	5	3.5	6	5	4	912	2.5	1.5	୧୦୨୧.୧୦୧୧	୧୧
24.25	0	2.25	4	8	10	750	2.5	1.4	୧୦୨୧.୧୦୧୧	୧୧
35	5	3	7	10	10	844	2.5	1.4	୧୦୨୧.୧୦୧୧	୧୧
26.25	4	4.25	4	8	6	764	2.5	1.4	୧୦୨୧.୧୦୧୧	୧୧
18	7	1	6	4	0	781	2.5	1.5	୧୦୨୧.୧୦୧୧	୧୧
25.5	4	5	6	7.5	3	655	2.5	1.5	୧୦୨୧.୧୦୧୧	୧୦
34.75	5	3.75	6	10	10	842	2.5	1.5	୧୦୨୧.୧୦୧୧	୧୧
27	1	5	7	10	4	839	2.5	1.5	୧୦୨୧.୧୦୧୧	୧୧

46	10	10	9	7	10	884	2.5	1.5	୧୦୨୧.୧୨୧୪	୨୩
31	6	4	7	4	10	777	2.5	1.5	୧୦୨୧.୧୨୨୧	୨୪
41	9	8	4	10	10	864	2.5	1.5	୧୦୨୧.୧୨୩୧	୨୫
24.5	0	3.5	6	5	10	908	2.5	1.5	୧୦୨୧.୧୨୪୧	୨୬
33	4	3	6	10	10	711	2.5	1.5	୧୦୨୧.୧୨୫୨	୨୭
23.5	7	2.5	5	5	4	868	2.5	1.5	୧୦୨୧.୧୨୬୪	୨୮
48	10	10	10	8	10	898	2.5	1.4	୧୦୨୧.୧୩୦୩	୨୯
31	7	1	5	8	10	917	2.5	1.4	୧୦୨୧.୧୩୨୫	୩୦
17.5	2	3	3	7.5	2	725	2.5	1.4	୧୦୨୧.୧୩୩୬	୩୧
32	3	5	7	7	10	635	2.5	1.5	୧୦୨୧.୧୩୫୧	୩୨
37.5	8	6.5	6	7	10	766	2.5	1.4	୧୦୨୧.୧୩୬୧	୩୩
31.5	0	6	6	9.5	10	715	2.5	1.1	୧୦୨୧.୧୩୭୧	୩୪
17.5	2.5	1	6	3	5	872	2.5	1.3	୧୦୨୧.୧୩୯୩	୩୫
36.5	3	3.5	10	10	10	886	2.5	1.3	୧୦୨୧.୧୪୦୯	୩୬
22.5	0	4.5	4	8	6	819	2.5	1.5	୧୦୨୧.୧୪୨୨	୩୭
21	1	2	4	4	10	854	2.5	1.5	୧୦୨୧.୧୪୩୩	୩୮
40	7	6	7	10	10	669	2.5	1.5	୧୦୨୧.୧୪୬୬	୩୯
ab							0	0	୧୦୨୧.୧୪୬୬	୧
ab							0	0	୧୦୨୧.୩୦୦୯	୨
ab							0	0	୧୦୨୧.୩୧୧୪	୩
26.5	2	1.5	6	7	10	784	2.2	1.5	୧୦୨୧.୧୪୬୬	୪
40	10	6	4	10	10	656	2.2	1.5	୧୦୨୧.୧୫୩୩	୫
26.5	6	5.5	6	3	6	810	0.7	1.3	୧୦୨୧.୧୬୪୩	୬
19	3	2	6	4	4	798	1	0	୧୦୨୧.୧୬୫୯	୭
ab							0	0.6	୧୦୨୧.୧୬୬୪	୮
19	0	3	4	10	2	676	2.5	0.9	୧୦୨୧.୧୬୬୫	୯
1	0	0	1	0	0	833	0	0	୧୦୨୧.୧୬୬୬	୧୦
1	0	0	1	0	0	857	0	0	୧୦୨୧.୧୬୬୭	୧୧
ab							0	0	୧୦୨୧.୧୬୬୮	୧୨
15.5	2	1.5	5	6	1	775	2.39	1.4	୧୦୨୧.୧୬୬୯	୧୩
31	5	4	6	6	10	852	2.5	1.5	୧୦୨୧.୧୬୭୦	୧୪
33.5	3	5	6	9.5	10	684	2.5	1.4	୧୦୨୧.୧୬୭୧	୧୫
10.5	1	2	3	4.5	0	690	2.2	1.1	୧୦୨୧.୧୬୭୨	୧୬

29.75	1	2.75	6	10	10	704	2.5	0.9	୧୦୨୧୦୦୦୧୧	୧୪
25.5	4	2.5	6	6	7	782	2.5	1.5	୧୦୨୧୦୦୧୦୪	୧୫
45	7	10	10	8	10	918	0.7	1.4	୧୦୨୧୦୦୧୦୩	୧୬
ab							0.7	1.1	୧୦୨୧୦୦୧୦୧	୧୭
13.5	4	0.5	6	3	0	919	0	0	୧୦୨୧୦୦୧୦୨	୧୮
32.5	4	5	4	9.5	10	624	2.5	1.5	୧୦୨୧୦୦୧୦୫	୧୯
43	5	10	8	10	10	696	2.5	1.5	୧୦୨୧୦୦୧୦୬	୨୦
wt							0	0	୧୦୨୧୦୦୧୦୭	୨୧
24.25	2	4.75	5	4.5	8	702	2.5	1.5	୧୦୨୧୦୦୧୦୮	୨୨
11	1	0	3	3	4	867	0.7	0.3	୧୦୨୧୦୦୧୦୯	୨୩
wt							1.2	1.4	୧୦୨୧୦୦୧୧୦	୨୪
wt							0	0.7	୧୦୨୧୦୦୧୧୧	୨୫
21.75	0	3.75	6	6	6	726	0.4	0.4	୧୦୨୧୦୦୧୧୨	୨୬
39	10	5	6	8	10	896	2.5	1.5	୧୦୨୧୦୦୧୧୩	୨୭
36.25	6	3.25	7	10	10	701	2.5	1.4	୧୦୨୧୦୦୧୧୪	୨୮
29	2	4	6	9	8	633	2.5	1.5	୧୦୨୧୦୦୧୧୫	୨୯
13	0	0	5	0	8	822	1.7	1.4	୧୦୨୧୦୦୧୧୬	୩୦
32.75	5	3.75	6	8	10	861	2.5	1.5	୧୦୨୧୦୦୧୧୭	୩୧
21.75	4	4.75	6	7	0	748	0	0.4	୧୦୨୧୦୦୧୧୮	୩୨
6	0	1	5	0	0	840	1.8	1.1	୧୦୨୧୦୦୧୧୯	୩୩
24.5	1	2.5	5	9	7	736	2.5	1.4	୧୦୨୧୦୦୧୨୦	୩୪
30.5	5	3.5	6	10	6	796	2.5	1.5	୧୦୨୧୦୦୧୨୧	୩୫
37.5	8	2.5	7	10	10	800	1.2	0.6	୧୦୨୧୦୦୧୨୨	୩୬
33	4	4	6	9	10	651	2.5	1.5	୧୦୨୧୦୦୧୨୩	୩୭
32	0	6	6	10	10	663	1.4	1.5	୧୦୨୧୦୦୧୨୪	୩୮
23.5	3	5	6	7.5	2	682	2.5	1.2	୧୦୨୧୦୦୧୨୫	୩୯
40	8	6	6	10	10	683	2.5	1.5	୧୦୨୧୦୦୧୨୬	୪୦
24.5	1	0.5	6	7	10	820	1.7	1.4	୧୦୨୧୦୦୧୨୭	୪୧
25.5	0	3.5	5	7	10	789	2.5	1.5	୧୦୨୧୦୦୧୨୮	୪୨
32.5	8	3.5	5	8	8	769	2.5	1.4	୧୦୨୧୦୦୧୨୯	୪୩
42.5	8	7.5	7	10	10	759	2.2	1.3	୧୦୨୧୦୦୧୩୦	୪୪
37	10	3	6	10	8	707	2.2	1.5	୧୦୨୧୦୦୧୩୧	୪୫
21	1	4	5	4	7	628	2.2	1.4	୧୦୨୧୦୦୧୩୨	୪୬

18.75	3	3.75	6	2	4	828	2.5	1.3	୧୦୨୧୧୬୩	୫୦
13.5	2	1.5	5	3	2	754	2.2	1.2	୧୦୨୧୧୬୬	୫୧
32.5	7	3.5	5	7	10	760	2.5	1.5	୧୦୨୧୦୬୦	୧
30.5	3	2.5	7	8	10	797	2.16	1.41	୧୦୨୧୦୬୧୨	୨
35.5	9	4.5	5	7	10	643	2.5	1.25	୧୦୨୧୦୬୩୬	୩
50	10	10	10	10	10	909	2.5	1.25	୧୦୨୧୦୬୬୧	୪
20.5	1	0.5	5	4	10	823	2.5	0.75	୧୦୨୧୦୬୧୧	୫
44	7	10	7	10	10	892	2.5	1.5	୧୦୨୧୦୬୧୧	୬
35.25	4	2.25	9	10	10	882	2.5	1.5	୧୦୨୧୦୬୧୧	୭
33.25	7	2.25	6	8	10	719	2.33	1.41	୧୦୨୧୦୬୧୧	୮
36	3	10	6	10	7	743	2.5	1.5	୧୦୨୧୦୬୩୧	୯
39.5	7	5.5	7	10	10	731	2.5	1.5	୧୦୨୧୦୬୧୩	୧୦
37	8	4	5	10	10	660	2.5	1.5	୧୦୨୧୦୬୩୧	୧୧
32	4	4	6	8	10	648	2.5	1.5	୧୦୨୧୦୬୧୧	୧୨
30	1	8	7	9	5	716	2.5	0.75	୧୦୨୧୦୬୩୧	୧୩
19	0	0	6	8	5	662	2.5	1.5	୧୦୨୧୦୬୩୬	୧୪
41	5	10	6	10	10	824	2.5	1.5	୧୦୨୧୦୬୧୧	୧୫
16.5	1	0.5	6	3	6	865	2.5	1.5	୧୦୨୧୦୬୩୩	୧୬
30	4	3	5	8	10	783	2.5	1.5	୧୦୨୧୦୬୧୬	୧୭
40	7	6	7	10	10	866	2.5	1.5	୧୦୨୧୦୬୧୧	୧୮
34.5	4	4.5	6	10	10	723	2.5	1.5	୧୦୨୧୦୬୧୦	୧୯
34	8	2	4	10	10	829	2.5	1.25	୧୦୨୧୦୬୧୧	୨୦
39	8	5	6	10	10	657	2.5	1.5	୧୦୨୧୦୬୧୩	୨୧
48.5	9	10	10	9.5	10	747	2.5	1.5	୧୦୨୧୦୬୩୬	୨୨
39.5	6	7.5	6	10	10	630	2.5	1.5	୧୦୨୧୦୬୧୬	୨୩
47	10	10	7	10	10	693	2.5	1.5	୧୦୨୧୦୬୧୧	୨୪
44	10	8	6	10	10	874	2.5	1.5	୧୦୨୧୦୬୧୧	୨୫
47.5	10	8.5	10	9	10	890	2.5	1.5	୧୦୨୧୦୬୧୧	୨୬
40.5	8	5.5	7	10	10	776	2.5	1.5	୧୦୨୧୦୬୨୦	୨୭
50	10	10	10	10	10	688	2.5	1.5	୧୦୨୧୦୬୩୬	୨୮
48	10	10	10	8	10	903	2.5	1.5	୧୦୨୧୦୬୩୧	୨୯

19	3	2	3	3	8	883	2.33	0.25	ፋ.፲፱.፭፻፵፯	፳.
29.5	4	3.5	6	6	10	893	2.5	1.25	ፋ.፲፱.፭፻፶፫	፳፱
43	9	8	6	10	10	720	2.5	1.5	ፋ.፲፱.፭፻፳፭	፳፯
25.75	1	3.75	5	6	10	733	2.5	1.16	ፋ.፲፱.፱፻፫፯	፳፯
28	2	5	5	6	10	645	2.5	0	ፋ.፲፱.፱፻፭፱	፳፫
21.5	0	1.5	6	4	10	813	0.5	0.91	ፋ.፲፱.፱፻፶፯	፳፭
30.5	3	2	6	9.5	10	699	2	1.33	ፋ.፲፱.፭፻፶፯	፳፭
26.5	5	2.5	5	4	10	836	2.5	1.41	ፋ.፲፱.፶፻፳፱	፳፶
ab							0	0	ፋ.፲፱.፳፻፵፶	፱
40.5	10	5.5	6	9	10	821	2.5	1.5	ፋ.፲፱.፫፻፶፶	፯
31	5	4	3	9	10	689	2.5	1.5	ፋ.፲፱.፫፻፭፯	፯
45	10	5	10	10	10	815	2.5	1.5	ፋ.፲፱.፫፻፶፶	፫
26	6	3	6	7	4	876	2.5	1.5	ፋ.፲፱.፫፻፵.፭	፭
50	10	10	10	10	10	638	2.5	1.4	ፋ.፲፱.፫፻፵፱	፭
19.5	0	2.5	6	2	9	880	2.5	1.4	ፋ.፲፱.፫፻፵፯	፶
37	6	5	6	10	10	811	2.5	1.5	ፋ.፲፱.፫፻፵፳፱	፯
26	4	2	8	2	10	900	2.5	1.5	ፋ.፲፱.፫፻፵፵፯	፱
40.75	10	2.75	10	8	10	838	2.5	1.5	ፋ.፲፱.፫፻፵፭፯	፱.
31.5	5	3	6	7.5	10	644	2.5	1.5	ፋ.፲፱.፫፻፵፶፫	፱፱
34	9	4	5	6	10	770	2.5	1.5	ፋ.፲፱.፫፻፵፭፯	፱፯
32	5	4	7	6	10	848	2.5	1.5	ፋ.፲፱.፫፻፵፶፭	፱፯
29.5	2	3	8	6.5	10	737	2.5	1.5	ፋ.፲፱.፱፻፵፯	፱፫
w							2.5	1	ፋ.፲፱.፱፻፵፶፯	፱፭
28.5	3	3	5	7.5	10	694	2.5	0.9	ፋ.፲፱.፱፻፭፱፫	፱፫
16.5	5	1.5	5	2	3	835	2.5	1.5	ፋ.፲፱.፱፻፶፶፭	፱፶
32	8	4	1	9	10	654	2.5	1.5	ፋ.፲፱.፱፻፱፱፱	፱፯
ab							0	0	ፋ.፲፱.፱፻፱፱፶	፱፱
45	10	9	7	9	10	756	2.5	1.5	ፋ.፲፱.፱፻፱.፵	፯.
47	8	9	10	10	10	765	2.5	1.5	ፋ.፲፱.፱፻፱፵፱	፯፱
15.5	2	2.5	6	4	1	894	2.5	1.1	ፋ.፲፱.፶፻፶፶.፳፭	፯፯
20.25	3	3.25	6	7	1	740	0	0.9	ፋ.፲፱.፶፻፶፶.፫፫	፯፯

14.5	3	1.5	5	1	4	752	2.5	0.8	୧.୨୧୪.୦.୦୫୪	୨୧
28	4	3	6	6	9	668	2.5	1.2	୧.୨୧୪.୦.୦୧୮	୨୨
22.25	1	2.25	6	5	8	703	2.5	1.3	୧.୨୧୪.୦.୧୩୨	୨୩
16	0	2	3	5	6	849	2.5	1.5	୧.୨୧୪.୦.୨୧୧	୨୪
2	0	1	1	0	0	837	2.5	1.1	୧.୨୧୪.୦.୨୩୨	୨୫
20.5	0	0.5	6	8	6	787	2.5	1.5	୧.୨୧୪.୦.୨୧୩	୨୬
16.5	1	2.5	5	2	6	887	2.5	1.4	୧.୨୧୪.୦.୨୧୫	୨୭
34.5	4	7	6	7.5	10	691	2.5	1.5	୧.୨୧୪.୦.୨୨୧	୨୮
21	2	3	5	5	6	772	2.5	1.5	୧.୨୧୪.୦.୨୮୪	୨୯
19.5	3	1.5	6	3	6	753	2.5	1.5	୧.୨୧୪.୦.୨୧୮	୩୦
29.75	3	4.25	5	9.5	8	724	2.5	1.5	୧.୨୧୪.୦.୩୦୫	୩୧
25	1	4	6	10	4	671	2.5	1.5	୧.୨୧୪.୧୧୧୪	୩୨
33.5	8	6.5	4	9	6	808	2.5	0.3	୧.୨୧୪.୨.୦୫	୩୩
45	10	6	9	10	10	948	1.75	1.5	୧.୨୧.୧୧୧୧	୩୪
41.5	7.5	7	7	10	10	1182	2.5	1.5	୧.୨୧.୧୧୩୧	୩୫
44	8.5	7	9.5	9	10	1133	2.5	1.5	୧.୨୧.୧୧୫୮	୩୬
40.5	7	7.5	6	10	10	933	2.5	1.5	୧.୨୧.୧୧୧୧	୩୭
45	10	10	8	7	10	1127	2.5	1.5	୧.୨୧.୧୧୪୧	୩୮
26	4	2	6	4	10	956	2	1.5	୧.୨୧.୧୨୧୧	୩୯
44.5	10	4.5	10	10	10	1177	2.5	1.5	୧.୨୧.୧୨୩୩	୪୦
30	10	2	7	8	3	1067	0	1	୧.୨୧.୧୨୧୧	୪୧
48	8.5	10	9.5	10	10	1054	2	1.5	୧.୨୧.୧୨୪୪	୪୨
33	4	3	6	10	10	1071	2.5	1.5	୧.୨୧.୧୨୮୮	୪୩
42.5	4	9.5	10	9	10	1198	2.5	1.5	୧.୨୧.୧୩୦୧	୪୪
32	4	2	8	8	10	1094	0	1	୧.୨୧.୧୩୩୧	୪୫
48.5	8.5	10	10	10	10	1201	2.5	1.5	୧.୨୧.୧୩୧୧	୪୬
34	8	1	6	9	10	1157	2.5	0	୧.୨୧.୧୩୫୨	୪୭
39	10	2	8	10	9	1135	2.5	1.5	୧.୨୧.୧୩୧୩	୪୮
34.5	6	1.5	8	10	9	1060	2	1.5	୧.୨୧.୧୩୪୧	୪୯
25.5	4	2	7	6.5	6	1184	2	1.5	୧.୨୧.୧୩୮୫	୫୦
23.5	0	1.5	6	6	10	976	2.5	1.5	୧.୨୧.୧୧.୩	୫୧
16	2	2	6	4	2	1021	2	0	୧.୨୧.୧୧୨୫	୫୨
47.5	9.5	10	8	10	10	1164	2	1.5	୧.୨୧.୧୧୩୧	୫୩
29.5	5	4.5	6	8	6	923	2.5	1.5	୧.୨୧.୧୧୫୮	୫୪
44	10	4	10	10	10	1055	2.5	1.5	୧.୨୧.୧୧୧୧	୫୫

36	4	4	8	10	10	1058	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊጊ
40	8	6	7	9	10	1045	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊፋ
41	8	7	7	9	10	1009	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊ፩
32	4.5	2	7	8.5	10	1218	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊፎ
w							0	1	ፋ.ጊ.፡፡፡፡፡	ጊ፡
39.5	8.5	4	7	10	10	1206	2.5	1	ፋ.ጊ.፡፡፡፡፡	ጊ፩
24	3	1	8	6	6	1062	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊ፡
38	9	3	6	10	10	1108	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊ፡
32	3	3	7	9	10	1052	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊ፡
49.5	10	10	9.5	10	10	1095	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊ፡
42.5	6.5	10	7	9	10	970	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊ፡
35	9	1	6	9	10	1123	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊ፡
wt							0	1.25	ፋ.ጊ.፡፡፡፡፡	ጊ፡
35.5	4.5	4	7	10	10	1053	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊ፡
36.5	8	3.5	6	9	10	1008	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊ፡
44	10	8	6	10	10	947	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊ፡
47.5	8.5	9	10	10	10	1006	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊ፡
27.5	1.5	0	8	8	10	1147	2.5	0	ፋ.ጊ.፡፡፡፡፡	ጊ
37	7	4	7	9	10	1210	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	ጊ
ab							0	0	ፋ.ጊ.፡፡፡፡፡	ጊ
wt							0	0	ፋ.ጊ.፡፡፡፡፡	ጊ
ab							0	0	ፋ.ጊ.፡፡፡፡፡	፩
23	2	1	6	4	10	1180	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	፡
w							0	0	ፋ.ጊ.፡፡፡፡፡	፡
ab							0	0	ፋ.ጊ.፡፡፡፡፡	፩
23	4	1	7	3	8	1102	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	፡
26	2	3	6	7	8	1010	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	፡፡
32	0	5	8	9	10	1036	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	፡፡
26	3	3	7	3	10	1046	2	1.5	ፋ.ጊ.፡፡፡፡፡	፡፡
14	0	0	7	2	5	1141	1.5	1.5	ፋ.ጊ.፡፡፡፡፡	፡፡
16	4	1	6	3	2	1014	2	1.5	ፋ.ጊ.፡፡፡፡፡	፡፡
38	6	5	8	9	10	1162	2.5	1.5	ፋ.ጊ.፡፡፡፡፡	፡፩

48	10	10	10	8	10	1111	1.75	1.5	୧୦୨୧.୧୧୧୧	୧୧
24.5	2	3.5	8	5	6	1027	2.5	1.5	୧୦୨୧.୧୧୩୩	୧୨
39.5	8.5	1	10	10	10	1103	2.5	1.5	୧୦୨୧.୧୧୬୬	୧୩
38	4	7	7	10	10	1013	2.5	1.5	୧୦୨୧.୧୧୧୧	୧୨
41.5	8.5	3	10	10	10	1097	2.5	1.5	୧୦୨୧.୧୧୨୨	୧୦
26.5	2	2.5	7	10	5	1078	2.5	1	୧୦୨୧.୧୧୧୧	୧୧
37.25	7	4.25	8	8	10	1025	2.5	1.5	୧୦୨୧.୧୧୨୨	୧୨
38	10	7	10	6	5	1018	2.5	1.5	୧୦୨୧.୧୨୦୧	୧୩
32	6	1	8	7	10	1106	0	1.25	୧୦୨୧.୧୨୧୧	୧୧
46	10	10	7	9	10	1134	2.5	1.5	୧୦୨୧.୧୨୧୬	୧୬
36	9	1	8	8	10	1150	2.5	1.5	୧୦୨୧.୧୨୧୧	୧୧
45.5	10	7.5	8	10	10	1012	2.5	1.5	୧୦୨୧.୧୨୧୬	୧୨
38.5	10	2.5	8	10	8	1077	2.5	1.5	୧୦୨୧.୧୨୧୧	୧୩
32.5	4	2.5	7	9	10	1022	2.5	1.5	୧୦୨୧.୧୨୧୬	୧୨
25	4	1	5	6	9	1131	2.5	0.5	୧୦୨୧.୧୨୧୬	୧୦
31.5	4	3.5	6	8	10	975	2.5	1.5	୧୦୨୧.୧୨୧୨	୧୧
29.5	2	2	5.5	10	10	1209	1.75	1.5	୧୦୨୧.୧୨୧୨	୧୨
43	10	8	5	10	10	1061	2.5	1.5	୧୦୨୧.୧୨୧୨	୧୩
wt							0	1	୧୦୨୧.୧୨୧୩	୧୧
45.5	8	7.5	10	10	10	1026	2.5	1	୧୦୨୧.୧୨୧୧	୧୬
32.5	3	4.5	6	9	10	1176	2.5	1.5	୧୦୨୧.୧୨୧୨	୧୧
31	5	6	7	7	6	940	2.5	1.5	୧୦୨୧.୧୨୧୧	୧୨
30	2	10	0	8	10	1143	2.5	1.5	୧୦୨୧.୧୨୧୩	୧୩
42	8.5	4	9.5	10	10	1172	2.5	1.5	୧୦୨୧.୧୨୧୨	୧୨
45	10	7	10	8	10	1117	2	1.5	୧୦୨୧.୧୨୧୨	୧୦
29	5	5	4	5	10	965	2.5	0.5	୧୦୨୧.୧୨୧୧	୧୧
44	8	10	6	10	10	934	1.25	1.5	୧୦୨୧.୧୨୧୬	୧୨
33.5	8.5	5	6	8	6	939	2.5	1.5	୧୦୨୧.୧୨୧୬	୧୩
w							0	1.25	୧୦୨୧.୧୨୧୨	୧୧
34	7	4	7	6	10	1038	2.5	1.5	୧୦୨୧.୧୨୧୩	୧୬
23.5	2.5	3	7	6	5	1146	2.5	1.25	୧୦୨୧.୧୨୧୧	୧୧
10.5	0	1.5	5	3	1	957	0	0	୧୦୨୧.୧୨୧୨	୧୨

30	5	3	5	7	10	1124	0	0.75	୧.୨୧୪.୧୨୩	୧୩
36	5	5	6	10	10	930	2.5	1.5	୧.୨୧.୧୧୧୪	୧
43	8.5	8.5	6	10	10	998	2.5	1.5	୧.୨୧.୧୧୩୨	୨
30	4	3	6	7	10	1189	2.5	1.5	୧.୨୧.୧୧୨୩	୩
40.5	8.5	6	6	10	10	950	2.5	1.5	୧.୨୧.୧୨.୨	୧
44	10	8	6	10	10	966	2.5	1.3	୧.୨୧.୧୨୨୨	୧
33	4	2	7	10	10	1178	2.5	1.5	୧.୨୧.୧୨୧୧	୧
28	3	3	7	5	10	1068	2.5	1.5	୧.୨୧.୧୨୧୧	୪
41	7	8	6	10	10	964	2.5	1.4	୧.୨୧.୧୨୨୨	୩
35	7	2	8	8	10	1159	2.2	1.4	୧.୨୧.୧୨୨୧	୨
28	4	4	2	8	10	997	2.5	1.5	୧.୨୧.୧୨୧୧	୧୦
39.5	8.5	4	7	10	10	1213	2.4	1.4	୧.୨୧.୧୨୧୪	୧୧
32	3	2	7	10	10	1051	1.7	1.5	୧.୨୧.୧୨୧୧	୧୨
41.5	6.5	7	8	10	10	1105	2.5	1.5	୧.୨୧.୧୨୧୧	୧୩
36	7	2	7	10	10	1099	2.5	1.4	୧.୨୧.୧୨୩୩	୧୧
wt							1.2	1.5	୧.୨୧.୧୨୨୨	୧୧
39	6	4	9	10	10	1199	2.5	1.5	୧.୨୧.୧୨.୧	୧୧
30	6	1	8	10	5	1107	2.4	1.5	୧.୨୧.୧୨୧୩	୧୪
34	8	1	7	8	10	1152	1.2	1.3	୧.୨୧.୧୨୩୨	୧୩
35	5	3	7	10	10	1023	2.5	1.5	୧.୨୧.୧୨୨୩	୧୨
37	7.5	4	8	7.5	10	1129	2.5	1.5	୧.୨୧.୧୨.୨	୨୦
37.5	8.5	5	6	8	10	977	2.5	1.5	୧.୨୧.୧୨୨୨	୨୧
32.5	5.5	2	5	10	10	951	2.5	1.5	୧.୨୧.୧୨୧୧	୨୨
23	4	1	7	1	10	1215	2.5	1.5	୧.୨୧.୧୨୧୪	୨୩
32	6	2	9	8	7	1070	2.5	1.5	୧.୨୧.୧୨୨୩	୨୧
33.5	4	3.5	6	10	10	929	2.5	1.5	୧.୨୧.୧୨୩୨	୨୧
17.5	5.5	0	7	2	3	1083	1.2	1.1	୧.୨୧.୧୨୧୨	୨୧
22	6.5	3.5	6	2	4	941	0.7	1.3	୧.୨୧.୧୨୧୩	୨୪
25	6.5	2	7	4.5	5	1138	1.9	0.9	୧.୨୧.୧୨୧୧	୨୩
24	1	1	8	4	10	1116	2.3	1.5	୧.୨୧.୨୦.୨	୨୨
29.5	4	3.5	5	7	10	978	2.5	1.5	୧.୨୧.୨୦.୩	୨୦
30	2.5	0.5	8	9	10	1076	2.2	1.5	୧.୨୧.୨୧.୩	୨୧
29.5	4	3.5	6	6	10	942	1.4	1.4	୧.୨୧.୨୧୧୧	୨୨
28.5	3	3	8	4.5	10	1168	1.2	1.4	୧.୨୧.୨୧୧୧	୨୩

20	6	3	6	3	2	937	2.1	1.5	୧୦୨୧୦୨୨୨୪	୩୧
34	5	2	8	9	10	1170	2.5	1.5	୧୦୨୧୦୨୩୧୨	୩୨
28.5	5	4.5	6	9	4	935	2.5	1.5	୧୦୨୧୦୨୪୧	୩୩
27.5	3.5	1	8	6	9	1183	2.4	1.5	୧୦୨୧୦୨୫୧	୩୪
0	0	0	0	0	0	1126	2.2	1.3	୧୦୨୧୦୨୬୧	୩୫
9	1	1.5	3.5	3	0	1028	2.5	1.5	୧୦୨୧୦୨୭୧	୩୬
21.5	5	3.5	6	3	4	968	2.5	1.5	୧୦୨୧୦୨୮୧	୩୭
wt							0	0	୧୦୨୧୦୨୯୧	୩୮
23	3	1	6	3	10	1151	2.5	1.45	୧୦୨୧୦୩୦୧	୩୯
37.5	8.5	4	8	7	10	1057	2.5	1.5	୧୦୨୧୦୩୧୧	୪୦
32.5	4	4.5	8	6	10	1035	2.5	1.5	୧୦୨୧୦୩୨୧	୪୧
25	4.5	1.5	6	3	10	1015	2.5	1.2	୧୦୨୧୦୩୩୧	୪୨
21	3	5	6	3	4	995	2.5	1.45	୧୦୨୧୦୩୪୧	୪୩
11	0	2	3	2	4	993	0	0.2	୧୦୨୧୦୩୫୧	୪୪
42	4	10	8	10	10	1155	2.5	1.5	୧୦୨୧୦୩୬୧	୪୫
42	8	5	9	10	10	960	2.5	1.5	୧୦୨୧୦୩୭୧	୪୬
6	0	0	0	2	4	1074	2	1.35	୧୦୨୧୦୩୮୧	୪୭
33	4	4	7	8	10	932	2.5	1.5	୧୦୨୧୦୩୯୧	୪୮
34	7	2	8	7	10	1185	2.5	1.5	୧୦୨୧୦୪୦୧	୪୯
46	8.5	10	8	9.5	10	1121	2.5	1.5	୧୦୨୧୦୪୧୧	୫୦
41.5	10	5.5	6	10	10	1002	2.5	1.45	୧୦୨୧୦୪୨୧	୫୧
34	6	3	6	9	10	1163	0	0.1	୧୦୨୧୦୪୩୧	୫୨
29	3	3	6	8	9	969	2.5	1.5	୧୦୨୧୦୪୪୧	୫୩
32.5	4	5.5	5	8	10	984	2.5	1.48	୧୦୨୧୦୪୫୧	୫୪
20	3	3	8	2	4	1160	2.5	0.6	୧୦୨୧୦୪୬୧	୫୫
25	4	4	5	6	6	922	2.5	1.5	୧୦୨୧୦୪୭୧	୫୬
20	2	2	8	6	2	1136	2.5	1.45	୧୦୨୧୦୪୮୧	୫୭
ab							0	0	୧୦୨୧୦୪୯୧	୫୮
7.5	0.5	2	0	2	3	1073	2.5	1.5	୧୦୨୧୦୫୦୧	୫୯
w							0	0.8	୧୦୨୧୦୫୧୧	୬୦
1	0	0	1	0	0	967	0	0	୧୦୨୧୦୫୨୧	୬୧
22	4.5	1.5	5	5	6	925	2.5	1.48	୧୦୨୧୦୫୩୧	୬୨
28	4	2	6	6	10	1119	2.5	1.5	୧୦୨୧୦୫୪୧	୬୩
34.25	7	3.25	7	7	10	1024	2.5	1.5	୧୦୨୧୦୫୫୧	୬୪

35	5	4	8	8	10	983	0.5	1.4	ፋ.፲፱፻፲፭፮፭	፳፮
29.25	5	3.25	5	6	10	987	2.5	1.47	ፋ.፲፱፻፲፭፻፶	፳፩
ab							0	0	ፋ.፲፱፻፲፶፻፳	፳፬
26	6.5	4.5	6	4	5	1019	2.5	1.5	ፋ.፲፱፻፲፶፻፵፩	፳፯
23.5	4	1.5	6	4	8	988	2.5	1.5	ፋ.፲፱፻፲፶፻፶፫	፳፲
22	1.5	2	7	1.5	10	1208	2.5	1.42	ፋ.፲፱፻፲፷፻፳	፳፯
33	5.5	3	7	7.5	10	1174	፲.፲	1.3	ፋ.፲፱፻፲፶፻፭፯	፳፯
34	6	3	7	10	8	1112	፲.፵	1.5	ፋ.፲፱፻፲፷፻፻፶	፳፯
21	3	0	7	3	8	1082	፲.፵	1.5	ፋ.፲፱፻፲፷፻፵፮፮	፳፯
9	1	2	0	4	2	1198	፲.፵	1.5	ፋ.፲፱፻፲፷፻፸፻፳፯	፳፯
15.5	2	0.5	7	4	2	1216	፲.፵	1.3	ፋ.፲፱፻፲፷፻፸፻፶፯	፳፯
30	4	1	8	7	10	1128	፲.፵	1.5	ፋ.፲፱፻፲፶፻፶፻፩	፳፯
24.5	4	2	8	5	5.5	1142	፲.፵	1.5	ፋ.፲፱፻፲፶፻፶፻፳፯	፳፯
24.5	4	2	6.5	4	8	1219	፲.፵	1.3	ፋ.፲፱፻፲፶፻፶፻፫፫	፳፯
34	5	3	6	10	10	991	፲.፵	1.5	ፋ.፲፱፻፲፶፻፶፻፭፭	፳፯
30.5	3	5.5	6	6	10	963	፲.፵	1.3	ፋ.፲፱፻፲፶፻፶፻፶፶	፳፯
6.5	0	1.5	5	0	0	1044	፲.፵	1.2	ፋ.፲፱፻፲፸፻፬፻፬፻፵	፳፯
22.5	5	0	7	4	6.5	1137	፲.፵	1.5	ፋ.፲፱፻፲፸፻፬፻፲፭	፳፯
20	1	0	4	5	10	1113	፲.፵	1.5	ፋ.፲፱፻፲፸፻፬፻፳፶	፳፯
24	2	1	6	6	9	1154	፲.፵	1.5	ፋ.፲፱፻፲፸፻፬፻፫፩	፳፯
2	2	5.5	0.5	1	1212		፲.፵	1.5	ፋ.፲፱፻፲፸፻፬፻፵፱	፳፯
18	2	2	4	4	6	1081	፲.፵	1.5	ፋ.፲፱፻፲፸፻፲፫፭፭	፳፯
ab							፬.፱	1.4	ፋ.፲፱፻፲፸፻፲፭፻፶፯	፳፯
28	4	2	8	4	10	1059	፲.፵	1.5	ፋ.፲፱፻፲፸፻፲፭፻፭፮	፳፯
33	6	2	7	9	9	1125	፲.፵	1.5	ፋ.፲፱፻፲፸፻፲፭፻፶፩	፳፯
22.5	2	1.5	6	3	10	985	፲.፵	1.5	ፋ.፲፱፻፲፸፻፲፭፻፳፻፮	፳፯
35	8.5	3.5	7	7	9	1001	፲.፵	1.5	ፋ.፲፱፻፲፸፻፲፭፻፳፻፳፱	፳፯
28	4	3	6	5	10	974	፲.፵	1.5	ፋ.፲፱፻፲፸፻፲፭፻፳፻፳፯	፳፯
6	1	0	4	1	0	1084	፲.፵	1.5	ፋ.፲፱፻፲፸፻፲፭፻፳፻፫፯	፳፯
24	1	3	6	6	8	1181	፲.፵	1.5	ፋ.፲፱፻፲፸፻፲፭፻፳፻፭፵	፳፯
2	0	1	1	0	0	961	፲.፵	1.3	ፋ.፲፱፻፲፸፻፲፭፻፳፻፶፭፭	፳፯
31	6	2	7	6	10	1114	፲.፵	1.5	ፋ.፲፱፻፲፸፻፲፭፻፳፻፲፭፭	፳፯
27	2.5	1.5	6	7	10	943	፲.፵	1.4	ፋ.፲፱፻፲፸፻፲፭፻፳፻፲፯፯	፳፯
26	6	1	6	3	10	1109	፲.፲	1.5	ፋ.፲፱፻፲፸፻፲፭፻፳፻፳፻፫፫	፳፯
35	6	4	10	10	5	986	፲.፵	1.5	ፋ.፲፱፻፲፸፻፲፭፻፳፻፳፻፫፯	፳፯

20	7	3	5	1	4	1104	2.5	1.5	4.21.8446	30
31	7	2.5	7	7.5	7	1197	2.5	1.5	4.21.8457	31
33	5	4	8	6	10	1202	2.5	1.5	4.21.8468	32
22	4	2	5	5.5	5.5	1120	2.5	1.5	4.21.8479	33
29.5	4	3.5	7	9	6	982	2.5	1.5	4.21.8481	34
26.5	2	4.5	7	9	4	1048	2.5	1.5	4.21.8492	35
34	5	2	7	10	10	1132	2.5	1.5	4.21.9889	36
20.5	5	2	6	1.5	6	1220	2.5	0.9	4.211.435	37
43	6	9	8	10	10	1096	2.5	1.5	4.2171448	38
27.5	4	3.5	4	6	10	958	2.5	1.3	4.2171459	39
25.5	8	0.5	6	5	6	1080	2.5	1.5	4.2171472	40
27	6	3	6	2	10	973	2.4	1.225	4.21.2273	1
43	10	3	10	10	10	1110	2.5	1.4	4.21.2284	2
43	7	10	8	10	8	1179	2.5	1.5	4.21.2295	3
44	10	10	6	8	10	945	1	0	4.21.2302	4
49	10	10	10	9	10	1207	2.5	1.5	4.21.2313	5
28	3	3	5	7	10	992	2.4	1.3	4.21.2324	6
26.5	2	2	7	7.5	8	1205	2.5	1.35	4.21.2335	7
27	6	1	7	3	10	1066	2.5	1.05	4.21.2346	8
31	4	1	8	8	10	1093	2.5	1.425	4.21.2357	9
49	10	10	10	10	9	1087	2.5	1.5	4.21.2381	10
25.5	5	2.5	5	7	6	1000	2.5	1.5	4.21.2421	11
35	5	5	6	9	10	1196	1.9	1.4	4.21.2432	12
28	3	1	7	7	10	1145	2.5	1.375	4.21.2443	13
42.5	8.5	7	7	10	10	1156	2.5	1.225	4.21.2454	14
31	3	3	6	9	10	1041	2	0.7	4.21.2465	15
46	10	10	6	10	10	1130	2.5	1.2	4.21.2476	16
39.5	6	5.5	8	10	10	1049	2.3	1.5	4.21.2487	17
35.5	10	3.5	6	6	10	955	2.5	1.325	4.21.2527	18
46	10	6	10	10	10	1037	2.4	1.4	4.21.2538	19
36	7	2	8	10	9	1200	1	0.9	4.21.2549	20
40.5	6.5	7	7	10	10	1050	2.5	1.425	4.21.2551	21
28	3	2	7	10	6	994	2.5	1.1	4.21.2584	22
38	9.5	6.5	6	6	10	936	2.5	1.5	4.21.2595	23
50	10	10	10	10	10	1056	2.4	1.4	4.21.2602	24
14	3	2	6	3	0	946	2.2	1.5	4.21.2624	25

23.5	0	2.5	6	6	9	1029	2.5	1.5	୧୦୨୧.୨୧୧୧	୨୧
30	5	2	5	8	10	1064	2.5	1.3	୧୦୨୧.୨୧୧୧	୨୨
36	6.5	2.5	7	10	10	1193	2.5	1.5	୧୦୨୧.୨୧୧୧	୨୩
30.5	4	4.5	7	5	10	1034	2.5	1.15	୧୦୨୧.୨୧୧୧	୨୪
44	7	10	7	10	10	953	2.5	1.425	୧୦୨୧.୨୧୧୧	୨୫
14	0	1	6	5	2	1086	2	1	୧୦୨୧.୨୧୧୧	୨୬
38.5	8.5	1	10	9	10	1166	2.5	1.4	୧୦୨୧.୨୧୧୧	୨୭
33	6	2	7	8	10	1144	2.5	1.5	୧୦୨୧.୨୧୧୧	୨୮
39	10	4	7	10	8	980	2.5	1.5	୧୦୨୧.୨୧୧୧	୨୯
40.5	8	5	9	8.5	10	1158	2.3	0.75	୧୦୨୧.୨୧୧୧	୩୦
43	8	10	8	9	8	1175	1.9	1.5	୧୦୨୧.୨୧୧୧	୩୧
43	6	10	7	10	10	1039	0.75	1.5	୧୦୨୧.୨୧୧୧	୩୨
35	7	3	6	9	10	1173	2.5	1.3	୧୦୨୧.୨୧୧୧	୩୩
44	7	10	7	10	10	1118	2.5	1.375	୧୦୨୧.୨୧୧୧	୩୪
36.5	8.5	2	6	10	10	1092	1.7	1.25	୧୦୨୧.୨୧୧୧	୩୫
40	6	10	7	10	7	1192	2.5	1.375	୧୦୨୧.୨୧୧୧	୩୬
wt							0.25	1.5	୧୦୨୧.୨୧୧୧	୩୭
24.5	1.5	2	7	4	10	1098	2.5	1.5	୧୦୨୧.୨୧୧୧	୩୮
6.5	0	0.5	5	1	0	928	0.67	0.93	୧୦୨୧.୨୧୧୧	୩୯
32	4	2	6	10	10	1063	2.45	1.5	୧୦୨୧.୨୧୧୧	୪୦
15	4	1	5	1	4	1190	2.5	1.29	୧୦୨୧.୨୧୧୧	୪୧
w							0.72	0.72	୧୦୨୧.୨୧୧୧	୪୨
24	7	2	6	5	4	1091	2.5	1.5	୧୦୨୧.୨୧୧୧	୪୩
20.5	2	3.5	6	3	6	926	2.5	1.5	୧୦୨୧.୨୧୧୧	୪୪
32.25	5	4.25	5	8	10	1005	2.15	1.5	୧୦୨୧.୨୧୧୧	୪୫
wt							0.65	1.18	୧୦୨୧.୨୧୧୧	୪୬
23.5	4	1.5	6	6	6	959	2.5	1.5	୧୦୨୧.୨୧୧୧	୪୭
35.5	7	2.5	6	10	10	954	2.5	1.5	୧୦୨୧.୨୧୧୧	୪୮
38.75	7	5.75	8	10	8	996	2.5	1.5	୧୦୨୧.୨୧୧୧	୪୯
24	4	0	7	3	10	1088	2.1	1.29	୧୦୨୧.୨୧୧୧	୫୦
19	2	1	7	3	6	1085	2.5	1.5	୧୦୨୧.୨୧୧୧	୫୧

ab							0	0	၄.၂၁.၁၆၂၈	၅
4.5	0	0	4.5	0	0	1211	1.66	0.5	၄.၂၁.၁၆၈၅	၆
34.5	5	3.5	7	9	10	1171	2.5	1.5	၄.၂၁.၁၉၉၆	၇
34	4	3	7	10	10	1203	2.5	1.5	၄.၂၁.၂၀၁၃	၈
31	8	6	8	8	1	1165	2.08	1.4	၄.၂၁.၂၁၂၁	၉
30	5	2	8	5	10	1115	2.5	1.5	၄.၂၁.၂၁၃၂	၁၀
42	8	5	10	9	10	1003	2.45	1.5	၄.၂၁.၂၁၉၈	၁၁
40	10	4	6	10	10	952	2.5	1.3	၄.၂၁.၂၂၀၅	၁၂
46	9	7	10	10	10	1140	2.5	1.5	၄.၂၁.၂၂၅၁	၁၃
ab							0	0.5	၄.၂၁.၂၂၆၂	၁၄
38	10	1	7	10	10	1101	2.5	1.5	၄.၂၁.၂၄၀၈	၁၅
29.5	4	1.5	7	7	10	1079	2.08	1.5	၄.၂၁.၂၄၉၈	၁၆
34	6	2	6	10	10	1017	2.5	1.4	၄.၂၁.၂၅၀၅	၁၇
37.5	6	4.5	7	10	10	1043	2.5	1.4	၄.၂၁.၂၅၁၆	၁၈
35	6	3	8	10	8	1204	2.5	1.5	၄.၂၁.၂၅၆၂	၁၉
50	10	10	10	10	10	1023	2.39	1.2	၄.၂၁.၂၅၇၃	၂၀
31	4	2	7	8	10	1122	2.5	1.5	၄.၂၁.၂၆၁၃	၂၁
32	4	2	7	9	10	999	2.5	1.5	၄.၂၁.၂၆၃၅	၂၂
50	10	10	10	10	10	1187	2.5	1.5	၄.၂၁.၂၆၉၂	၂၃
25	6	2	7	4	6	1089	2.5	1.5	၄.၂၁.၂၇၀၈	၂၄
31.5	4	2.5	6	9	10	1007	2.5	1.5	၄.၂၁.၂၇၃၂	၂၅
34	7	2	8	7	10	1100	2.5	1.2	၄.၂၁.၂၇၄၃	၂၆
32	6	1	8	7	10	1090	2.5	1.5	၄.၂၁.၂၇၈၇	၂၇
30.5	1	4.5	10	9	6	1169	1.41	1.4	၄.၂၁.၂၈၀၄	၂၈
32	6.5	2.5	6	7	10	927	2.18	1.4	၄.၂၁၁.၄၁၃	၂၉
27	3	1	8	10	5	972	2.5	1.5	၄.၂၁၁.၄၂၄	၃၀
38	6.5	5.5	6	10	10	1016	2.5	1.4	၄.၂၁၁.၆၅၁	၃၁
30.5	5	5.5	6	6	8	971	2.5	1.4	၄.၂၁၁.၃၄၆	၃၂
11.5	0	1.5	6	2	2	1040	2.08	1.4	၄.၂၁၁.၃၉၂	၃၃
24.5	7.5	2	6	3	6	1075	2.31	1.4	၄.၂၁၁.၅၅၁	၃၄
30.5	6	2.5	8	4	10	1153	2.08	1.5	၄.၂၁၁.၅၇၃	၃၅
14	0	1	6	2	5	1161	2.08	1.4	၄.၂၁၁၁၄၁၅	၃၆
17.5	4	1.5	5	3	4	981	2.08	1.3	၄.၂၁၁၁၄၂၆	၃၇

28.5	4	3	7	4.5	10	1186	2.2	1.3	۴۰۲۱۰۲۳۶۸	38
33.5	9	4.5	5	5	10	742			۴۰۲۱۰۰۹۳۴	