

**Mánaðarlaun í gildi frá 01.01.2022**

	0	1	2	3	4	5	6	7	8
01	329214	337444	345675	353905	362135	370366	378596	386826	395057
02	335194	343574	351954	360334	368713	377093	385473	393853	402233
03	341174	349703	358233	366762	375291	383821	392350	400879	409409
04	347454	356140	364827	373513	382199	390886	399572	408258	416945
05	353734	362577	371421	380264	389107	397951	406794	415637	424481
06	360327	369335	378343	387352	396360	405368	414376	423384	432392
07	366920	376093	385266	394439	403612	412785	421958	431131	440304
08	373843	383189	392535	401881	411227	420573	429919	439265	448611
09	380765	390284	399803	409322	418842	428361	437880	447399	456918
10	388035	397735	407436	417137	426838	436539	446240	455941	465641
11	395304	405187	415069	424952	434834	444717	454600	464482	474365
12	402937	413010	423083	433157	443230	453304	463377	473450	483524
13	410569	420833	431097	441362	451626	461890	472154	482419	492683
14	418584	429048	439513	449977	460442	470906	481371	491836	502300
15	426598	437263	447928	458593	469258	479923	490588	501253	511918
16	435013	445888	456764	467639	478514	489390	500265	511140	522016
17	443428	454514	465599	476685	487771	498857	509942	521028	532114
18	452264	463570	474877	486183	497490	508796	520103	531410	542716
19	461099	472626	484154	495681	507209	518736	530264	541791	553319
20	470376	482135	493895	505654	517414	529173	540932	552692	564451
21	479653	491644	503636	515627	527618	539610	551601	563592	575584
22	489395	501630	513865	526100	538335	550569	562804	575039	587274
23	499137	511615	524094	536572	549051	561529	574008	586486	598964
24	509365	522099	534833	547567	560302	573036	585770	598504	611238
25	519593	532583	545573	558562	571552	584542	597532	610522	623512
26	520708	533726	546743	559761	572779	585797	598814	611832	624850
27	521823	534869	547914	560960	574005	587051	600096	613142	626188
28	531725	545018	558311	571604	584898	598191	611484	624777	638070
29	541627	555168	568708	582249	595790	609330	622871	636412	649952
30	553468	567304	581141	594978	608814	622651	636488	650324	664161
31	565308	579441	593573	607706	621839	635972	650104	664237	678370
32	577741	592184	606628	621071	635515	649958	664402	678845	693289
33	590173	604927	619682	634436	649190	663945	678699	693453	708208
34	603228	618308	633389	648470	663550	678631	693712	708792	723873
35	616282	631689	647096	662503	677910	693317	708724	724131	739538
36	629989	645739	661488	677238	692988	708738	724487	740237	755987
37	643696	659788	675881	691973	708066	724158	740250	756343	772435
38	658089	674541	690993	707445	723897	740350	756802	773254	789706
39	672481	689293	706105	722917	739729	756541	773353	790165	806977
40	687593	704783	721973	739162	756352	773542	790732	807922	825112
41	702705	720273	737840	755408	772976	790543	808111	825678	843246

Dagvinna

	0	1	2	3	4	5	6	7	8
01	2024.67	2075.28	2125.9	2176.52	2227.13	2277.75	2328.37	2378.98	2429.6
02	2061.44	2112.98	2164.52	2216.05	2267.58	2319.12	2370.66	2422.2	2473.73
03	2098.22	2150.67	2203.13	2255.59	2308.04	2360.5	2412.95	2465.41	2517.87
04	2136.84	2190.26	2243.69	2297.1	2350.52	2403.95	2457.37	2510.79	2564.21
05	2175.46	2229.85	2284.24	2338.62	2393.01	2447.4	2501.78	2556.17	2610.56
06	2216.01	2271.41	2326.81	2382.21	2437.61	2493.01	2548.41	2603.81	2659.21
07	2256.56	2312.97	2369.39	2425.8	2482.21	2538.63	2595.04	2651.46	2707.87
08	2299.13	2356.61	2414.09	2471.57	2529.05	2586.52	2644	2701.48	2758.96
09	2341.7	2400.25	2458.79	2517.33	2575.88	2634.42	2692.96	2751.5	2810.05
10	2386.42	2446.07	2505.73	2565.39	2625.05	2684.71	2744.38	2804.04	2863.69
11	2431.12	2491.9	2552.67	2613.45	2674.23	2735.01	2795.79	2856.56	2917.34
12	2478.06	2540.01	2601.96	2663.92	2725.86	2787.82	2849.77	2911.72	2973.67
13	2525	2588.12	2651.25	2714.38	2777.5	2840.62	2903.75	2966.88	3030
14	2574.29	2638.65	2703	2767.36	2831.72	2896.07	2960.43	3024.79	3089.15
15	2623.58	2689.17	2754.76	2820.35	2885.94	2951.53	3017.12	3082.71	3148.3
16	2675.33	2742.21	2809.1	2875.98	2942.86	3009.75	3076.63	3143.51	3210.4
17	2727.08	2795.26	2863.43	2931.61	2999.79	3067.97	3136.14	3204.32	3272.5
18	2781.42	2850.96	2920.49	2990.03	3059.56	3129.1	3198.63	3268.17	3337.7
19	2835.76	2906.65	2977.55	3048.44	3119.34	3190.23	3261.12	3332.01	3402.91
20	2892.81	2965.13	3037.45	3109.77	3182.1	3254.41	3326.73	3399.06	3471.37
21	2949.87	3023.61	3097.36	3171.11	3244.85	3318.6	3392.35	3466.09	3539.84
22	3009.78	3085.02	3160.27	3235.52	3310.76	3386	3461.24	3536.49	3611.74
23	3069.69	3146.43	3223.18	3299.92	3376.66	3453.4	3530.15	3606.89	3683.63
24	3132.59	3210.91	3289.22	3367.54	3445.86	3524.17	3602.49	3680.8	3759.11
25	3195.5	3275.39	3355.27	3435.16	3515.04	3594.93	3674.82	3754.71	3834.6
26	3202.35	3282.41	3362.47	3442.53	3522.59	3602.65	3682.71	3762.77	3842.83
27	3209.21	3289.44	3369.67	3449.9	3530.13	3610.36	3690.59	3770.82	3851.06
28	3270.11	3351.86	3433.61	3515.36	3597.12	3678.87	3760.63	3842.38	3924.13
29	3331.01	3414.28	3497.55	3580.83	3664.11	3747.38	3830.66	3913.93	3997.2
30	3403.83	3488.92	3574.02	3659.11	3744.21	3829.3	3914.4	3999.49	4084.59
31	3476.64	3563.56	3650.47	3737.39	3824.31	3911.23	3998.14	4085.06	4171.98
32	3553.11	3641.93	3730.76	3819.59	3908.42	3997.24	4086.07	4174.9	4263.73
33	3629.56	3720.3	3811.04	3901.78	3992.52	4083.26	4174	4264.74	4355.48
34	3709.85	3802.59	3895.34	3988.09	4080.83	4173.58	4266.33	4359.07	4451.82
35	3790.13	3884.89	3979.64	4074.39	4169.15	4263.9	4358.65	4453.41	4548.16
36	3874.43	3971.29	4068.15	4165.01	4261.88	4358.74	4455.6	4552.46	4649.32
37	3958.73	4057.7	4156.67	4255.63	4354.61	4453.57	4552.54	4651.51	4750.48
38	4047.25	4148.43	4249.61	4350.79	4451.97	4553.15	4654.33	4755.51	4856.69
39	4135.76	4239.15	4342.55	4445.94	4549.33	4652.73	4756.12	4859.51	4962.91
40	4228.7	4334.42	4440.13	4545.85	4651.56	4757.28	4863	4968.72	5074.44
41	4321.64	4429.68	4537.72	4645.76	4753.8	4861.84	4969.88	5077.92	5185.96

Yfirvinna

	0	1	2	3	4	5	6	7	8
01	3418.89	3504.36	3589.83	3675.3	3760.77	3846.25	3931.72	4017.19	4102.67
02	3480.99	3568.02	3655.04	3742.07	3829.08	3916.11	4003.14	4090.16	4177.19
03	3543.09	3631.67	3720.25	3808.82	3897.4	3985.98	4074.55	4163.13	4251.71
04	3608.31	3698.51	3788.73	3878.93	3969.14	4059.35	4149.56	4239.76	4329.97
05	3673.53	3765.36	3857.21	3949.04	4040.88	4132.72	4224.56	4316.39	4408.24
06	3742	3835.54	3929.09	4022.65	4116.2	4209.75	4303.29	4396.84	4490.39
07	3810.46	3905.73	4000.99	4096.25	4191.51	4286.77	4382.03	4477.3	4572.56
08	3882.36	3979.42	4076.48	4173.53	4270.59	4367.65	4464.71	4561.77	4658.83
09	3954.24	4053.1	4151.95	4250.81	4349.67	4448.53	4547.38	4646.24	4745.09
10	4029.74	4130.48	4231.22	4331.97	4432.71	4533.46	4634.2	4734.95	4835.68
11	4105.23	4207.87	4310.49	4413.13	4515.75	4618.39	4721.02	4823.65	4926.28
12	4184.5	4289.11	4393.72	4498.34	4602.94	4707.56	4812.17	4916.78	5021.4
13	4263.76	4370.35	4476.94	4583.54	4690.14	4796.73	4903.32	5009.92	5116.51
14	4346.99	4455.66	4564.34	4673.01	4781.69	4890.36	4999.04	5107.72	5216.39
15	4430.22	4540.98	4651.73	4762.49	4873.24	4984	5094.76	5205.51	5316.27
16	4517.61	4630.55	4743.49	4856.43	4969.37	5082.32	5195.25	5308.19	5421.14
17	4605	4720.13	4835.25	4950.37	5065.5	5180.63	5295.75	5410.88	5526
18	4696.76	4814.17	4931.6	5049.01	5166.43	5283.85	5401.27	5518.69	5636.11
19	4788.51	4908.22	5027.94	5147.65	5267.37	5387.07	5506.79	5626.5	5746.22
20	4884.85	5006.97	5129.1	5251.22	5373.34	5495.46	5617.58	5739.71	5861.82
21	4981.2	5105.72	5230.26	5354.79	5479.31	5603.85	5728.38	5852.9	5977.44
22	5082.37	5209.43	5336.49	5463.55	5590.61	5717.66	5844.72	5971.78	6098.84
23	5183.54	5313.12	5442.72	5572.3	5701.89	5831.48	5961.07	6090.66	6220.24
24	5289.76	5422	5554.24	5686.48	5818.74	5950.98	6083.22	6215.46	6347.71
25	5395.97	5530.87	5665.78	5800.67	5935.57	6070.47	6205.37	6340.27	6475.17
26	5407.55	5542.74	5677.93	5813.12	5948.31	6083.5	6218.68	6353.88	6489.07
27	5419.13	5554.61	5690.09	5825.57	5961.04	6096.52	6232	6367.48	6502.96
28	5521.96	5660.01	5798.06	5936.11	6074.17	6212.21	6350.26	6488.31	6626.36
29	5624.8	5765.42	5906.03	6046.66	6187.28	6327.89	6468.52	6609.14	6749.75
30	5747.77	5891.45	6035.15	6178.85	6322.53	6466.23	6609.93	6753.61	6897.31
31	5870.72	6017.49	6164.26	6311.03	6457.8	6604.57	6751.33	6898.1	7044.87
32	5999.84	6149.83	6299.83	6449.82	6599.82	6749.81	6899.81	7049.81	7199.81
33	6128.95	6282.17	6435.4	6588.62	6741.84	6895.07	7048.29	7201.51	7354.74
34	6264.52	6421.13	6577.74	6734.36	6890.97	7047.58	7204.2	7360.8	7517.42
35	6400.09	6560.09	6720.09	6880.09	7040.1	7200.1	7360.1	7520.1	7680.1
36	6542.44	6706	6869.55	7033.12	7196.68	7360.24	7523.8	7687.36	7850.92
37	6684.78	6851.9	7019.02	7186.14	7353.27	7520.38	7687.5	7854.62	8021.74
38	6834.25	7005.11	7175.96	7346.82	7517.67	7688.53	7859.39	8030.24	8201.1
39	6983.72	7158.31	7332.9	7507.49	7682.09	7856.68	8031.27	8205.86	8380.46
40	7140.65	7319.17	7497.69	7676.2	7854.72	8033.23	8211.75	8390.27	8568.79
41	7297.59	7480.04	7662.47	7844.91	8027.36	8209.79	8392.23	8574.67	8757.11

Yfirvinna 1

	0	1	2	3	4	5	6	7	8
01	3089.67	3166.91	3244.16	3321.4	3398.64	3475.88	3553.12	3630.36	3707.61
02	3145.8	3224.44	3303.09	3381.73	3460.37	3539.02	3617.66	3696.31	3774.96
03	3201.92	3281.96	3362.02	3442.06	3522.11	3602.16	3682.2	3762.25	3842.3
04	3260.86	3342.37	3423.9	3505.42	3586.94	3668.47	3749.98	3831.5	3913.03
05	3319.79	3402.79	3485.79	3568.78	3651.77	3734.77	3817.76	3900.75	3983.75
06	3381.67	3466.21	3550.75	3635.3	3719.84	3804.38	3888.92	3973.46	4058
07	3443.54	3529.63	3615.72	3701.81	3787.9	3873.99	3960.08	4046.16	4132.25
08	3508.52	3596.23	3683.94	3771.65	3859.37	3947.08	4034.79	4122.5	4210.21
09	3573.48	3662.82	3752.15	3841.49	3930.83	4020.17	4109.5	4198.84	4288.18
10	3641.71	3732.74	3823.79	3914.83	4005.87	4096.92	4187.96	4279.01	4370.04
11	3709.93	3802.68	3895.42	3988.17	4080.92	4173.67	4266.42	4359.16	4451.92
12	3781.56	3876.1	3970.63	4065.18	4159.71	4254.26	4348.79	4443.33	4537.87
13	3853.19	3949.52	4045.85	4142.18	4238.51	4334.84	4431.17	4527.5	4623.83
14	3928.41	4026.62	4124.83	4223.03	4321.25	4419.45	4517.67	4615.88	4714.09
15	4003.62	4103.71	4203.8	4303.9	4403.99	4504.08	4604.17	4704.26	4804.35
16	4082.6	4184.66	4286.73	4388.79	4490.85	4592.93	4694.99	4797.05	4899.12
17	4161.57	4265.61	4369.65	4473.69	4577.73	4681.77	4785.81	4889.85	4993.89
18	4244.5	4350.6	4456.72	4562.83	4668.94	4775.05	4881.17	4987.28	5093.39
19	4327.41	4435.6	4543.79	4651.97	4760.16	4868.34	4976.53	5084.71	5192.9
20	4414.48	4524.84	4635.2	4745.56	4855.93	4966.29	5076.65	5187.01	5297.37
21	4501.54	4614.08	4726.62	4839.16	4951.69	5064.24	5176.78	5289.31	5401.86
22	4592.97	4707.8	4822.62	4937.45	5052.27	5167.09	5281.92	5396.74	5511.57
23	4684.4	4801.51	4918.62	5035.73	5152.84	5269.95	5387.07	5504.17	5621.28
24	4780.39	4899.9	5019.41	5138.92	5258.43	5377.94	5497.45	5616.96	5736.47
25	4876.38	4998.29	5120.2	5242.1	5364.02	5485.93	5607.84	5729.75	5851.66
26	4886.84	5009.02	5131.18	5253.36	5375.53	5497.7	5619.87	5742.04	5864.22
27	4897.31	5019.75	5142.17	5264.61	5387.04	5509.47	5631.9	5754.34	5876.77
28	4990.24	5114.99	5239.75	5364.5	5489.27	5614.02	5738.78	5863.53	5988.29
29	5083.17	5210.25	5337.32	5464.41	5591.49	5718.56	5845.64	5972.73	6099.8
30	5194.3	5324.15	5454.01	5583.87	5713.72	5843.58	5973.44	6103.29	6233.15
31	5305.42	5438.05	5570.68	5703.32	5835.96	5968.6	6101.23	6233.86	6366.5
32	5422.1	5557.65	5693.2	5828.75	5964.31	6099.86	6235.41	6370.96	6506.52
33	5538.77	5677.24	5815.72	5954.18	6092.65	6231.12	6369.59	6508.06	6646.53
34	5661.29	5802.82	5944.36	6085.89	6227.42	6368.95	6510.49	6652.01	6793.55
35	5783.81	5928.4	6073	6217.59	6362.19	6506.78	6651.37	6795.97	6940.56
36	5912.45	6060.26	6208.06	6355.88	6503.69	6651.51	6799.31	6947.12	7094.94
37	6041.09	6192.11	6343.14	6494.17	6645.2	6796.22	6947.25	7098.28	7249.3
38	6176.17	6330.57	6484.97	6639.37	6793.77	6948.18	7102.59	7256.99	7411.39
39	6311.23	6469.01	6626.8	6784.58	6942.36	7100.14	7257.92	7415.7	7573.48
40	6453.06	6614.39	6775.72	6937.04	7098.36	7259.69	7421.02	7582.35	7743.68
41	6594.89	6759.76	6924.63	7089.5	7254.38	7419.25	7584.12	7748.99	7913.86

## Yfirvinnuálag

	0	1	2	3	4	5	6	7	8
01	1519.35	1557.34	1595.32	1633.3	1671.29	1709.27	1747.26	1785.24	1823.23
02	1546.95	1585.63	1624.3	1662.98	1701.64	1740.32	1779	1817.67	1856.34
03	1574.55	1613.91	1653.28	1692.64	1732	1771.37	1810.73	1850.09	1889.46
04	1603.53	1643.62	1683.71	1723.8	1763.89	1803.98	1844.06	1884.15	1924.24
05	1632.52	1673.33	1714.14	1754.95	1795.77	1836.58	1877.39	1918.2	1959.02
06	1662.94	1704.51	1746.09	1787.67	1829.24	1870.81	1912.38	1953.96	1995.53
07	1693.37	1735.71	1778.04	1820.37	1862.71	1905.04	1947.37	1989.71	2032.05
08	1725.32	1768.45	1811.59	1854.72	1897.85	1940.98	1984.12	2027.25	2070.38
09	1757.26	1801.2	1845.13	1889.06	1932.99	1976.93	2020.86	2064.79	2108.72
10	1790.82	1835.59	1880.35	1925.13	1969.9	2014.67	2059.44	2104.21	2148.98
11	1824.36	1869.98	1915.58	1961.19	2006.8	2052.41	2098.02	2143.63	2189.24
12	1859.59	1906.08	1952.57	1999.06	2045.55	2092.04	2138.53	2185.02	2231.51
13	1894.81	1942.18	1989.55	2036.93	2084.3	2131.67	2179.04	2226.41	2273.78
14	1931.8	1980.1	2028.39	2076.69	2124.98	2173.28	2221.57	2269.87	2318.16
15	1968.79	2018.01	2067.23	2116.45	2165.67	2214.89	2264.11	2313.33	2362.55
16	2007.63	2057.82	2108.01	2158.2	2208.39	2258.58	2308.77	2358.96	2409.15
17	2046.46	2097.63	2148.79	2199.94	2251.11	2302.27	2353.43	2404.6	2455.75
18	2087.24	2139.42	2191.6	2243.78	2295.96	2348.14	2400.32	2452.51	2504.69
19	2128.01	2181.21	2234.42	2287.62	2340.82	2394.01	2447.22	2500.42	2553.62
20	2170.83	2225.1	2279.37	2333.64	2387.91	2442.18	2496.45	2550.73	2604.99
21	2213.65	2268.98	2324.33	2379.67	2435.01	2490.35	2545.69	2601.03	2656.37
22	2258.61	2315.07	2371.54	2428	2484.47	2540.93	2597.39	2653.86	2710.32
23	2303.57	2361.15	2418.74	2476.33	2533.92	2591.51	2649.1	2706.69	2764.27
24	2350.77	2409.54	2468.3	2527.07	2585.85	2644.62	2703.38	2762.15	2820.92
25	2397.97	2457.92	2517.87	2577.82	2637.77	2697.72	2757.67	2817.62	2877.57
26	2403.12	2463.19	2523.27	2583.35	2643.43	2703.51	2763.58	2823.66	2883.74
27	2408.26	2468.47	2528.68	2588.88	2649.09	2709.29	2769.5	2829.71	2889.92
28	2453.96	2515.31	2576.66	2638.01	2699.36	2760.71	2822.06	2883.4	2944.75
29	2499.66	2562.15	2624.64	2687.14	2749.63	2812.11	2874.61	2937.1	2999.59
30	2554.31	2618.16	2682.02	2745.88	2809.73	2873.59	2937.45	3001.3	3065.16
31	2608.95	2674.17	2739.4	2804.62	2869.85	2935.07	3000.29	3065.52	3130.74
32	2666.33	2732.98	2799.64	2866.3	2932.96	2999.62	3066.28	3132.94	3199.6
33	2723.71	2791.8	2859.89	2927.98	2996.07	3064.17	3132.26	3200.35	3268.45
34	2783.95	2853.55	2923.15	2992.75	3062.35	3131.94	3201.55	3271.14	3340.74
35	2844.2	2915.3	2986.41	3057.51	3128.62	3199.72	3270.83	3341.93	3413.04
36	2907.46	2980.15	3052.83	3125.52	3198.2	3270.89	3343.58	3416.26	3488.95
37	2970.72	3044.98	3119.25	3193.52	3267.79	3342.06	3416.33	3490.59	3564.86
38	3037.14	3113.07	3189	3264.93	3340.85	3416.78	3492.71	3568.64	3644.57
39	3103.57	3181.15	3258.74	3336.33	3413.92	3491.51	3569.1	3646.68	3724.28
40	3173.3	3252.64	3331.97	3411.3	3490.64	3569.97	3649.3	3728.64	3807.97
41	3243.05	3324.13	3405.2	3486.28	3567.36	3648.43	3729.51	3810.58	3891.66

## Stórhátíðarkaup

	0	1	2	3	4	5	6	7	8
01	4526.69	4639.86	4753.03	4866.19	4979.36	5092.53	5205.7	5318.86	5432.03
02	4608.92	4724.14	4839.37	4954.59	5069.8	5185.03	5300.25	5415.48	5530.7
03	4691.14	4808.42	4925.7	5042.98	5160.25	5277.54	5394.81	5512.09	5629.37
04	4777.49	4896.93	5016.37	5135.8	5255.24	5374.68	5494.12	5613.55	5732.99
05	4863.84	4985.43	5107.04	5228.63	5350.22	5471.83	5593.42	5715.01	5836.61
06	4954.5	5078.36	5202.22	5326.09	5449.95	5573.81	5697.67	5821.53	5945.39
07	5045.15	5171.28	5297.41	5423.54	5549.67	5675.79	5801.92	5928.05	6054.18
08	5140.34	5268.85	5397.36	5525.86	5654.37	5782.88	5911.39	6039.89	6168.4
09	5235.52	5366.41	5497.29	5628.18	5759.08	5889.96	6020.85	6151.74	6282.62
10	5335.48	5468.86	5602.25	5735.63	5869.02	6002.41	6135.8	6269.19	6402.56
11	5435.43	5571.32	5707.2	5843.09	5978.97	6114.86	6250.75	6386.63	6522.52
12	5540.38	5678.89	5817.39	5955.91	6094.41	6232.93	6371.43	6509.94	6648.46
13	5645.32	5786.45	5927.58	6068.73	6209.86	6350.99	6492.12	6633.26	6774.39
14	5755.53	5899.41	6043.3	6187.18	6331.08	6474.96	6618.85	6762.75	6906.63
15	5865.72	6012.37	6159.01	6305.65	6452.3	6598.94	6745.59	6892.23	7038.87
16	5981.43	6130.96	6280.51	6430.04	6579.57	6729.11	6878.64	7028.18	7177.72
17	6097.14	6249.57	6401.99	6554.42	6706.85	6859.28	7011.7	7164.14	7316.57
18	6218.63	6374.09	6529.56	6685.02	6840.49	6995.95	7151.42	7306.89	7462.35
19	6340.11	6498.61	6657.12	6815.61	6974.12	7132.62	7291.13	7449.63	7608.14
20	6467.67	6629.36	6791.06	6952.74	7114.44	7276.13	7437.82	7599.52	7761.2
21	6595.23	6760.11	6925	7089.87	7254.75	7419.64	7584.51	7749.39	7914.28
22	6729.18	6897.41	7065.64	7233.88	7402.11	7570.32	7738.56	7906.79	8075.02
23	6863.13	7034.71	7206.29	7377.87	7549.45	7721.02	7892.61	8064.18	8235.76
24	7003.77	7178.86	7353.95	7529.05	7704.15	7879.25	8054.34	8229.43	8404.52
25	7144.4	7323.02	7501.63	7680.23	7858.84	8037.45	8216.07	8394.68	8573.29
26	7159.74	7338.73	7517.72	7696.71	7875.71	8054.71	8233.69	8412.69	8591.69
27	7175.07	7354.45	7533.82	7713.2	7892.57	8071.95	8251.32	8430.7	8610.09
28	7311.22	7494	7676.78	7859.56	8042.35	8225.13	8407.91	8590.68	8773.46
29	7447.37	7633.56	7819.74	8005.92	8192.11	8378.29	8564.48	8750.67	8936.84
30	7610.19	7800.43	7990.69	8180.95	8371.19	8561.45	8751.71	8941.96	9132.21
31	7772.99	7967.31	8161.63	8355.96	8550.29	8744.62	8938.93	9133.26	9327.59
32	7943.94	8142.53	8341.14	8539.73	8738.33	8936.92	9135.53	9334.12	9532.72
33	8114.88	8317.75	8520.63	8723.5	8926.36	9129.24	9332.11	9534.98	9737.86
34	8294.39	8501.74	8709.1	8916.46	9123.81	9331.18	9538.54	9745.89	9953.25
35	8473.88	8685.72	8897.57	9109.42	9321.26	9533.11	9744.96	9956.8	10168.65
36	8662.35	8878.91	9095.46	9312.02	9528.59	9745.15	9961.7	10178.26	10394.82
37	8850.82	9072.09	9293.36	9514.63	9735.91	9957.17	10178.44	10399.72	10620.98
38	9048.72	9274.94	9501.15	9727.37	9953.58	10179.81	10406.03	10632.24	10858.46
39	9246.61	9477.78	9708.94	9940.11	10171.27	10402.44	10633.6	10864.77	11095.93
40	9454.4	9690.77	9927.13	10163.48	10399.84	10636.2	10872.57	11108.93	11345.29
41	9662.19	9903.75	10145.3	10386.86	10628.42	10869.97	11111.53	11353.07	11594.63

**Bakvakt II**

	0	1	2	3	4	5	6	7	8
01	936.28	959.69	983.1	1006.51	1029.91	1053.32	1076.73	1100.13	1123.54
02	953.29	977.13	1000.96	1024.79	1048.62	1072.45	1096.29	1120.12	1143.95
03	970.3	994.55	1018.81	1043.07	1067.33	1091.59	1115.84	1140.1	1164.36
04	988.16	1012.86	1037.57	1062.27	1086.98	1111.68	1136.39	1161.09	1185.79
05	1006.02	1031.17	1056.32	1081.47	1106.62	1131.77	1156.92	1182.07	1207.22
06	1024.77	1050.39	1076.01	1101.63	1127.25	1152.87	1178.49	1204.11	1229.72
07	1043.52	1069.61	1095.7	1121.78	1147.87	1173.96	1200.05	1226.14	1252.22
08	1063.21	1089.79	1116.37	1142.95	1169.53	1196.11	1222.69	1249.27	1275.85
09	1082.89	1109.97	1137.04	1164.11	1191.19	1218.26	1245.33	1272.4	1299.47
10	1103.57	1131.16	1158.75	1186.34	1213.93	1241.52	1269.11	1296.7	1324.28
11	1124.24	1152.35	1180.46	1208.57	1236.67	1264.77	1292.88	1320.99	1349.1
12	1145.95	1174.6	1203.25	1231.9	1260.54	1289.2	1317.84	1346.49	1375.14
13	1167.66	1196.85	1226.04	1255.23	1284.43	1313.61	1342.8	1372	1401.19
14	1190.45	1220.21	1249.97	1279.73	1309.5	1339.26	1369.02	1398.78	1428.54
15	1213.25	1243.58	1273.91	1304.24	1334.57	1364.9	1395.23	1425.56	1455.89
16	1237.18	1268.1	1299.04	1329.97	1360.89	1391.82	1422.75	1453.68	1484.61
17	1261.11	1292.64	1324.17	1355.69	1387.22	1418.75	1450.27	1481.81	1513.33
18	1286.24	1318.39	1350.55	1382.71	1414.86	1447.02	1479.17	1511.33	1543.49
19	1311.37	1344.15	1376.93	1409.72	1442.5	1475.28	1508.07	1540.85	1573.64
20	1337.75	1371.19	1404.64	1438.08	1471.53	1504.97	1538.41	1571.85	1605.3
21	1364.13	1398.24	1432.34	1466.44	1500.55	1534.65	1568.75	1602.86	1636.96
22	1391.84	1426.64	1461.43	1496.23	1531.03	1565.82	1600.61	1635.41	1670.21
23	1419.55	1455.03	1490.52	1526.01	1561.5	1596.99	1632.48	1667.97	1703.45
24	1448.64	1484.85	1521.06	1557.28	1593.5	1629.72	1665.93	1702.15	1738.36
25	1477.72	1514.66	1551.61	1588.55	1625.49	1662.44	1699.38	1736.33	1773.27
26	1480.89	1517.92	1554.94	1591.96	1628.98	1666.01	1703.03	1740.05	1777.07
27	1484.06	1521.17	1558.27	1595.37	1632.47	1669.57	1706.67	1743.78	1780.88
28	1512.23	1550.03	1587.84	1625.64	1663.45	1701.26	1739.06	1776.87	1814.67
29	1540.39	1578.9	1617.4	1655.91	1694.43	1732.94	1771.44	1809.95	1848.47
30	1574.06	1613.41	1652.76	1692.12	1731.47	1770.82	1810.17	1849.52	1888.88
31	1607.74	1647.93	1688.12	1728.32	1768.51	1808.7	1848.9	1889.09	1929.29
32	1643.09	1684.17	1725.25	1766.33	1807.4	1848.48	1889.56	1930.64	1971.72
33	1678.45	1720.41	1762.38	1804.34	1846.3	1888.26	1930.22	1972.18	2014.14
34	1715.58	1758.47	1801.36	1844.25	1887.14	1930.03	1972.92	2015.81	2058.7
35	1752.71	1796.52	1840.34	1884.16	1927.98	1971.79	2015.61	2059.43	2103.25
36	1791.69	1836.48	1881.27	1926.06	1970.86	2015.65	2060.44	2105.24	2150.03
37	1830.67	1876.44	1922.21	1967.97	2013.74	2059.51	2105.27	2151.04	2196.81
38	1871.6	1918.4	1965.19	2011.97	2058.76	2105.55	2152.35	2199.14	2245.92
39	1912.54	1960.35	2008.16	2055.98	2103.79	2151.6	2199.42	2247.23	2295.04
40	1955.52	2004.4	2053.29	2102.18	2151.06	2199.96	2248.84	2297.73	2346.62
41	1998.5	2048.46	2098.42	2148.38	2198.34	2248.3	2298.27	2348.23	2398.19



**Vaktaálag I**

	0	1	2	3	4	5	6	7	8
01	693.47	710.81	728.15	745.49	762.82	780.16	797.5	814.83	832.17
02	706.07	723.72	741.38	759.03	776.68	794.33	811.98	829.63	847.29
03	718.67	736.63	754.6	772.57	790.53	808.5	826.47	844.44	862.4
04	731.9	750.19	768.49	786.79	805.09	823.38	841.68	859.98	878.28
05	745.13	763.75	782.38	801.01	819.64	838.27	856.89	875.52	894.15
06	759.01	777.99	796.96	815.94	834.92	853.89	872.87	891.84	910.82
07	772.9	792.22	811.55	830.87	850.19	869.51	888.83	908.16	927.48
08	787.48	807.17	826.86	846.55	866.23	885.92	905.61	925.29	944.98
09	802.06	822.11	842.17	862.22	882.27	902.32	922.37	942.43	962.48
10	817.38	837.81	858.25	878.68	899.12	919.55	939.99	960.42	980.85
11	832.69	853.51	874.33	895.14	915.96	936.78	957.59	978.41	999.23
12	848.77	869.99	891.2	912.43	933.64	954.86	976.08	997.3	1018.52
13	864.85	886.46	908.09	929.71	951.33	972.95	994.57	1016.2	1037.82
14	881.73	903.77	925.81	947.86	969.9	991.94	1013.99	1036.03	1058.07
15	898.61	921.07	943.54	966.01	988.47	1010.94	1033.4	1055.87	1078.33
16	916.34	939.24	962.15	985.06	1007.97	1030.88	1053.78	1076.69	1099.6
17	934.06	957.41	980.77	1004.12	1027.47	1050.82	1074.17	1097.52	1120.87
18	952.67	976.49	1000.31	1024.12	1047.94	1071.76	1095.57	1119.39	1143.21
19	971.29	995.57	1019.85	1044.13	1068.41	1092.69	1116.98	1141.26	1165.54
20	990.83	1015.6	1040.37	1065.14	1089.91	1114.68	1139.45	1164.22	1188.99
21	1010.37	1035.63	1060.89	1086.14	1111.41	1136.67	1161.92	1187.18	1212.44
22	1030.89	1056.66	1082.44	1108.21	1133.98	1159.75	1185.52	1211.3	1237.07
23	1051.41	1077.7	1103.98	1130.27	1156.55	1182.84	1209.12	1235.41	1261.69
24	1072.96	1099.78	1126.6	1153.42	1180.25	1207.08	1233.9	1260.72	1287.54
25	1094.5	1121.86	1149.23	1176.59	1203.95	1231.31	1258.67	1286.04	1313.4
26	1096.85	1124.27	1151.69	1179.11	1206.53	1233.96	1261.37	1288.8	1316.22
27	1099.2	1126.68	1154.16	1181.64	1209.12	1236.6	1264.08	1291.56	1319.04
28	1120.05	1148.06	1176.06	1204.06	1232.06	1260.06	1288.06	1316.07	1344.07
29	1140.91	1169.44	1197.96	1226.48	1255	1283.53	1312.05	1340.57	1369.1
30	1165.86	1195	1224.15	1253.29	1282.44	1311.59	1340.73	1369.88	1399.03
31	1190.8	1220.57	1250.33	1280.11	1309.88	1339.65	1369.42	1399.19	1428.96
32	1216.98	1247.41	1277.84	1308.26	1338.68	1369.11	1399.53	1429.96	1460.38
33	1243.17	1274.25	1305.33	1336.41	1367.49	1398.57	1429.65	1460.73	1491.81
34	1270.67	1302.44	1334.21	1365.97	1397.74	1429.51	1461.27	1493.04	1524.81
35	1298.17	1330.62	1363.08	1395.53	1427.99	1460.44	1492.9	1525.35	1557.8
36	1327.04	1360.22	1393.39	1426.57	1459.75	1492.92	1526.1	1559.28	1592.45
37	1355.92	1389.81	1423.71	1457.61	1491.51	1525.41	1559.3	1593.2	1627.1
38	1386.23	1420.89	1455.55	1490.2	1524.86	1559.51	1594.17	1628.83	1663.48
39	1416.55	1451.96	1487.38	1522.79	1558.21	1593.62	1629.03	1664.45	1699.86
40	1448.39	1484.59	1520.8	1557.01	1593.22	1629.43	1665.64	1701.85	1738.06
41	1480.22	1517.22	1554.23	1591.23	1628.24	1665.24	1702.25	1739.25	1776.26



## Vaktaálag II

	0	1	2	3	4	5	6	7	8
01	1144.35	1172.96	1201.57	1230.17	1258.78	1287.39	1316	1344.61	1373.22
02	1165.14	1194.26	1223.39	1252.52	1281.65	1310.78	1339.9	1369.03	1398.16
03	1185.92	1215.57	1245.22	1274.87	1304.51	1334.16	1363.81	1393.46	1423.1
04	1207.75	1237.94	1268.14	1298.33	1328.53	1358.72	1388.92	1419.1	1449.3
05	1229.58	1260.32	1291.06	1321.8	1352.54	1383.28	1414.02	1444.76	1475.5
06	1252.5	1283.81	1315.12	1346.43	1377.75	1409.06	1440.37	1471.68	1503
07	1275.41	1307.3	1339.18	1371.07	1402.96	1434.84	1466.72	1498.61	1530.5
08	1299.48	1331.96	1364.45	1396.94	1429.42	1461.91	1494.4	1526.88	1559.37
09	1323.54	1356.62	1389.71	1422.81	1455.89	1488.98	1522.07	1555.16	1588.25
10	1348.81	1382.53	1416.25	1449.97	1483.69	1517.41	1551.13	1584.85	1618.57
11	1374.08	1408.43	1442.78	1477.14	1511.48	1545.84	1580.19	1614.54	1648.89
12	1400.61	1435.62	1470.63	1505.65	1540.67	1575.68	1610.7	1645.71	1680.73
13	1427.14	1462.81	1498.49	1534.18	1569.85	1605.53	1641.21	1676.89	1712.57
14	1455	1491.37	1527.75	1564.12	1600.49	1636.87	1673.24	1709.62	1746
15	1482.86	1519.93	1557	1594.07	1631.14	1668.21	1705.29	1742.36	1779.43
16	1512.1	1549.91	1587.71	1625.51	1663.32	1701.12	1738.92	1776.72	1814.53
17	1541.35	1579.89	1618.42	1656.96	1695.49	1734.03	1772.56	1811.1	1849.63
18	1572.07	1611.37	1650.67	1689.97	1729.28	1768.57	1807.88	1847.18	1886.48
19	1602.78	1642.85	1682.92	1722.99	1763.06	1803.13	1843.2	1883.27	1923.34
20	1635.03	1675.9	1716.78	1757.65	1798.53	1839.4	1880.28	1921.16	1962.03
21	1667.28	1708.95	1750.64	1792.32	1834	1875.69	1917.37	1959.05	2000.73
22	1701.14	1743.67	1786.2	1828.72	1871.25	1913.78	1956.31	1998.84	2041.36
23	1735	1778.38	1821.75	1865.13	1908.5	1951.87	1995.25	2038.62	2082
24	1770.55	1814.82	1859.08	1903.34	1947.61	1991.87	2036.14	2080.4	2124.66
25	1806.11	1851.26	1896.41	1941.56	1986.72	2031.87	2077.02	2122.18	2167.33
26	1809.98	1855.23	1900.48	1945.73	1990.98	2036.23	2081.48	2126.73	2171.98
27	1813.86	1859.2	1904.55	1949.9	1995.24	2040.59	2085.94	2131.28	2176.63
28	1848.28	1894.48	1940.69	1986.9	2033.11	2079.31	2125.52	2171.72	2217.93
29	1882.69	1929.76	1976.83	2023.9	2070.96	2118.03	2165.1	2212.17	2259.24
30	1923.86	1971.95	2020.05	2068.14	2116.24	2164.33	2212.43	2260.53	2308.63
31	1965.01	2014.14	2063.26	2112.39	2161.51	2210.64	2259.76	2308.89	2358.02
32	2008.23	2058.43	2108.64	2158.84	2209.05	2259.25	2309.46	2359.67	2409.87
33	2051.44	2102.73	2154.01	2205.3	2256.58	2307.87	2359.16	2410.44	2461.73
34	2096.82	2149.24	2201.66	2254.08	2306.5	2358.92	2411.34	2463.76	2516.18
35	2142.2	2195.75	2249.31	2302.86	2356.41	2409.97	2463.53	2517.08	2570.63
36	2189.84	2244.59	2299.33	2354.08	2408.82	2463.57	2518.32	2573.07	2627.81
37	2237.49	2293.42	2349.36	2405.3	2461.24	2517.17	2573.11	2629.05	2684.98
38	2287.52	2344.71	2401.89	2459.08	2516.27	2573.46	2630.64	2687.83	2745.02
39	2337.54	2395.98	2454.42	2512.86	2571.3	2629.74	2688.17	2746.61	2805.05
40	2390.07	2449.83	2509.58	2569.33	2629.08	2688.83	2748.59	2808.34	2868.09
41	2442.61	2503.67	2564.73	2625.8	2686.87	2747.93	2808.99	2870.05	2931.12

### Vaktaálag III

	0	1	2	3	4	5	6	7	8
01	1872.57	1919.39	1966.2	2013.01	2059.82	2106.64	2153.46	2200.27	2247.08
02	1906.59	1954.25	2001.92	2049.58	2097.24	2144.91	2192.57	2240.24	2287.9
03	1940.6	1989.11	2037.63	2086.15	2134.66	2183.18	2231.69	2280.2	2328.71
04	1976.32	2025.72	2075.14	2124.54	2173.95	2223.36	2272.77	2322.17	2371.58
05	2012.04	2062.34	2112.64	2162.94	2213.24	2263.55	2313.85	2364.15	2414.45
06	2049.54	2100.78	2152.02	2203.25	2254.5	2305.74	2356.97	2408.21	2459.45
07	2087.04	2139.22	2191.39	2243.57	2295.75	2347.92	2400.09	2452.28	2504.45
08	2126.42	2179.58	2232.74	2285.9	2339.06	2392.22	2445.38	2498.54	2551.7
09	2165.79	2219.93	2274.08	2328.23	2382.37	2436.52	2490.66	2544.8	2598.95
10	2207.14	2262.32	2317.5	2372.68	2427.86	2483.04	2538.22	2593.4	2648.57
11	2248.49	2304.7	2360.92	2417.13	2473.34	2529.55	2585.76	2641.98	2698.19
12	2291.9	2349.2	2406.49	2463.8	2521.09	2578.39	2635.69	2692.98	2750.28
13	2335.32	2393.69	2452.08	2510.47	2568.85	2627.23	2685.61	2744	2802.38
14	2380.91	2440.42	2499.95	2559.47	2618.99	2678.52	2738.03	2797.56	2857.09
15	2426.49	2487.15	2547.81	2608.48	2669.14	2729.8	2790.47	2851.13	2911.79
16	2474.35	2536.21	2598.08	2659.93	2721.79	2783.65	2845.5	2907.36	2969.23
17	2522.21	2585.28	2648.33	2711.39	2774.44	2837.5	2900.55	2963.61	3026.66
18	2572.48	2636.78	2701.1	2765.41	2829.73	2894.03	2958.35	3022.66	3086.97
19	2622.74	2688.3	2753.87	2819.43	2885	2950.57	3016.14	3081.71	3147.28
20	2675.5	2742.38	2809.28	2876.16	2943.05	3009.93	3076.82	3143.71	3210.6
21	2728.27	2796.47	2864.68	2932.88	3001.1	3069.31	3137.51	3205.71	3273.92
22	2783.68	2853.27	2922.87	2992.46	3062.05	3131.64	3201.23	3270.83	3340.41
23	2839.1	2910.07	2981.04	3052.03	3123	3193.97	3264.96	3335.93	3406.91
24	2897.27	2969.7	3042.13	3114.56	3187	3259.43	3331.86	3404.3	3476.72
25	2955.45	3029.33	3103.22	3177.1	3250.99	3324.88	3398.76	3472.65	3546.54
26	2961.78	3035.84	3109.88	3183.92	3257.96	3332.02	3406.05	3480.1	3554.15
27	2968.13	3042.33	3116.54	3190.74	3264.94	3339.14	3413.35	3487.55	3561.76
28	3024.45	3100.06	3175.68	3251.29	3326.9	3402.51	3478.12	3553.73	3629.34
29	3080.77	3157.79	3234.81	3311.83	3388.85	3465.87	3542.89	3619.91	3696.93
30	3148.13	3226.82	3305.53	3384.23	3462.93	3541.64	3620.34	3699.05	3777.75
31	3215.48	3295.86	3376.24	3456.63	3537.02	3617.41	3697.79	3778.18	3858.57
32	3286.19	3368.34	3450.5	3532.65	3614.81	3696.96	3779.12	3861.27	3943.43
33	3356.9	3440.83	3524.75	3608.68	3692.59	3776.52	3860.44	3944.36	4028.28
34	3431.16	3516.94	3602.72	3688.5	3774.28	3860.06	3945.83	4031.61	4117.39
35	3505.41	3593.04	3680.69	3768.32	3855.95	3943.58	4031.23	4118.86	4206.49
36	3583.38	3672.96	3762.54	3852.13	3941.71	4031.3	4120.88	4210.47	4300.06
37	3661.34	3752.87	3844.41	3935.94	4027.48	4119.01	4210.54	4302.08	4393.61
38	3743.21	3836.79	3930.37	4023.95	4117.53	4211.11	4304.69	4398.27	4491.85
39	3825.07	3920.7	4016.32	4111.96	4207.58	4303.21	4398.83	4494.46	4590.08
40	3911.03	4008.81	4106.58	4204.35	4302.13	4399.91	4497.69	4595.46	4693.24
41	3996.99	4096.92	4196.84	4296.76	4396.69	4496.61	4596.53	4696.45	4796.38

**Breytingargjald 1**

	0	1	2	3	4	5	6	7	8
01	4280	4387	4494	4601	4708	4815	4922	5029	5136
02	4358	4466	4575	4684	4793	4902	5011	5120	5229
03	4435	4546	4657	4768	4879	4990	5101	5211	5322
04	4517	4630	4743	4856	4969	5082	5194	5307	5420
05	4599	4714	4828	4943	5058	5173	5288	5403	5518
06	4684	4801	4918	5036	5153	5270	5387	5504	5621
07	4770	4889	5008	5128	5247	5366	5485	5605	5724
08	4860	4981	5103	5224	5346	5467	5589	5710	5832
09	4950	5074	5197	5321	5445	5569	5692	5816	5940
10	5044	5171	5297	5423	5549	5675	5801	5927	6053
11	5139	5267	5396	5524	5653	5781	5910	6038	6167
12	5238	5369	5500	5631	5762	5893	6024	6155	6286
13	5337	5471	5604	5738	5871	6005	6138	6271	6405
14	5442	5578	5714	5850	5986	6122	6258	6394	6530
15	5546	5684	5823	5962	6100	6239	6378	6516	6655
16	5655	5797	5938	6079	6221	6362	6503	6645	6786
17	5765	5909	6053	6197	6341	6485	6629	6773	6917
18	5879	6026	6173	6320	6467	6614	6761	6908	7055
19	5994	6144	6294	6444	6594	6744	6893	7043	7193
20	6115	6268	6421	6574	6726	6879	7032	7185	7338
21	6235	6391	6547	6703	6859	7015	7171	7327	7483
22	6362	6521	6680	6839	6998	7157	7316	7476	7635
23	6489	6651	6813	6975	7138	7300	7462	7624	7787
24	6622	6787	6953	7118	7284	7449	7615	7781	7946
25	6755	6924	7092	7261	7430	7599	7768	7937	8106
26	6769	6938	7108	7277	7446	7615	7785	7954	8123
27	6784	6953	7123	7292	7462	7632	7801	7971	8140
28	6912	7085	7258	7431	7604	7776	7949	8122	8295
29	7041	7217	7393	7569	7745	7921	8097	8273	8449
30	7195	7375	7555	7735	7915	8094	8274	8454	8634
31	7349	7533	7716	7900	8084	8268	8451	8635	8819
32	7511	7698	7886	8074	8262	8449	8637	8825	9013
33	7672	7864	8056	8248	8439	8631	8823	9015	9207
34	7842	8038	8234	8430	8626	8822	9018	9214	9410
35	8012	8212	8412	8613	8813	9013	9213	9414	9614
36	8190	8395	8599	8804	9009	9214	9418	9623	9828
37	8368	8577	8786	8996	9205	9414	9623	9832	10042
38	8555	8769	8983	9197	9411	9625	9838	10052	10266
39	8742	8961	9179	9398	9616	9835	10054	10272	10491
40	8939	9162	9386	9609	9833	10056	10280	10503	10726
41	9135	9364	9592	9820	10049	10277	10505	10734	10962

**Breytingargjald 2**

	0	1	2	3	4	5	6	7	8
01	6584	6749	6914	7078	7243	7407	7572	7737	7901
02	6704	6871	7039	7207	7374	7542	7709	7877	8045
03	6823	6994	7165	7335	7506	7676	7847	8018	8188
04	6949	7123	7297	7470	7644	7818	7991	8165	8339
05	7075	7252	7428	7605	7782	7959	8136	8313	8490
06	7207	7387	7567	7747	7927	8107	8288	8468	8648
07	7338	7522	7705	7889	8072	8256	8439	8623	8806
08	7477	7664	7851	8038	8225	8411	8598	8785	8972
09	7615	7806	7996	8186	8377	8567	8758	8948	9138
10	7761	7955	8149	8343	8537	8731	8925	9119	9313
11	7906	8104	8301	8499	8697	8894	9092	9290	9487
12	8059	8260	8462	8663	8865	9066	9268	9469	9670
13	8211	8417	8622	8827	9033	9238	9443	9648	9854
14	8372	8581	8790	9000	9209	9418	9627	9837	10046
15	8532	8745	8959	9172	9385	9598	9812	10025	10238
16	8700	8918	9135	9353	9570	9788	10005	10223	10440
17	8869	9090	9312	9534	9755	9977	10199	10421	10642
18	9045	9271	9498	9724	9950	10176	10402	10628	10854
19	9222	9453	9683	9914	10144	10375	10605	10836	11066
20	9408	9643	9878	10113	10348	10583	10819	11054	11289
21	9593	9833	10073	10313	10552	10792	11032	11272	11512
22	9788	10033	10277	10522	10767	11011	11256	11501	11745
23	9983	10232	10482	10731	10981	11231	11480	11730	11979
24	10187	10442	10697	10951	11206	11461	11715	11970	12225
25	10392	10652	10911	11171	11431	11691	11951	12210	12470
26	10414	10675	10935	11195	11456	11716	11976	12237	12497
27	10436	10697	10958	11219	11480	11741	12002	12263	12524
28	10635	10900	11166	11432	11698	11964	12230	12496	12761
29	10833	11103	11374	11645	11916	12187	12457	12728	12999
30	11069	11346	11623	11900	12176	12453	12730	13006	13283
31	11306	11589	11871	12154	12437	12719	13002	13285	13567
32	11555	11844	12133	12421	12710	12999	13288	13577	13866
33	11803	12099	12394	12689	12984	13279	13574	13869	14164
34	12065	12366	12668	12969	13271	13573	13874	14176	14477
35	12326	12634	12942	13250	13558	13866	14174	14483	14791
36	12600	12915	13230	13545	13860	14175	14490	14805	15120
37	12874	13196	13518	13839	14161	14483	14805	15127	15449
38	13162	13491	13820	14149	14478	14807	15136	15465	15794
39	13450	13786	14122	14458	14795	15131	15467	15803	16140
40	13752	14096	14439	14783	15127	15471	15815	16158	16502
41	14054	14405	14757	15108	15460	15811	16162	16514	16865

## Dagvinna vaktir

	0	1	2	3	4	5	6	7	8
01	2080.63	2132.65	2184.67	2236.68	2288.69	2340.71	2392.73	2444.74	2496.76
02	2118.43	2171.39	2224.35	2277.31	2330.27	2383.23	2436.19	2489.15	2542.11
03	2156.22	2210.12	2264.03	2317.94	2371.84	2425.75	2479.65	2533.56	2587.46
04	2195.91	2250.8	2305.71	2360.6	2415.5	2470.4	2525.3	2580.19	2635.09
05	2235.6	2291.49	2347.38	2403.27	2459.16	2515.05	2570.94	2626.83	2682.72
06	2277.27	2334.2	2391.13	2448.06	2505	2561.93	2618.86	2675.79	2732.72
07	2318.93	2376.91	2434.88	2492.85	2550.83	2608.8	2666.77	2724.75	2782.72
08	2362.69	2421.75	2480.82	2539.89	2598.95	2658.02	2717.09	2776.15	2835.22
09	2406.43	2466.59	2526.75	2586.92	2647.08	2707.24	2767.4	2827.56	2887.72
10	2452.38	2513.69	2575	2636.31	2697.62	2758.93	2820.24	2881.55	2942.85
11	2498.32	2560.78	2623.24	2685.7	2748.15	2810.61	2873.07	2935.53	2997.99
12	2546.56	2610.22	2673.88	2737.55	2801.21	2864.88	2928.54	2992.2	3055.87
13	2594.8	2659.66	2724.53	2789.41	2854.28	2919.14	2984.01	3048.89	3113.76
14	2645.45	2711.58	2777.72	2843.85	2909.99	2976.13	3042.26	3108.4	3174.54
15	2696.1	2763.5	2830.9	2898.31	2965.71	3033.11	3100.52	3167.92	3235.32
16	2749.28	2818.01	2886.75	2955.48	3024.21	3092.94	3161.67	3230.4	3299.14
17	2802.46	2872.53	2942.59	3012.65	3082.71	3152.78	3222.83	3292.9	3362.96
18	2858.31	2929.76	3001.22	3072.68	3144.14	3215.59	3287.05	3358.51	3429.97
19	2914.15	2987	3059.85	3132.7	3205.56	3278.41	3351.27	3424.12	3496.98
20	2972.78	3047.09	3121.42	3195.73	3270.06	3344.37	3418.69	3493.01	3567.33
21	3031.41	3107.19	3182.98	3258.76	3334.55	3410.34	3486.12	3561.9	3637.69
22	3092.98	3170.3	3247.63	3324.95	3402.28	3479.6	3556.92	3634.25	3711.57
23	3154.55	3233.41	3312.27	3391.14	3470	3548.86	3627.73	3706.59	3785.45
24	3219.19	3299.67	3380.14	3460.62	3541.11	3621.59	3702.07	3782.55	3863.02
25	3283.83	3365.92	3448.02	3530.11	3612.21	3694.31	3776.4	3858.5	3940.6
26	3290.87	3373.15	3455.42	3537.69	3619.96	3702.24	3784.5	3866.78	3949.05
27	3297.92	3380.37	3462.82	3545.27	3627.71	3710.16	3792.61	3875.06	3957.51
28	3360.5	3444.51	3528.53	3612.54	3696.56	3780.57	3864.58	3948.59	4032.6
29	3423.08	3508.66	3594.23	3679.81	3765.39	3850.97	3936.54	4022.12	4107.7
30	3497.92	3585.36	3672.81	3760.26	3847.7	3935.15	4022.6	4110.05	4197.5
31	3572.75	3662.07	3751.38	3840.7	3930.02	4019.34	4108.66	4197.98	4287.3
32	3651.32	3742.6	3833.89	3925.17	4016.45	4107.73	4199.02	4290.3	4381.59
33	3729.89	3823.14	3916.39	4009.64	4102.88	4196.13	4289.38	4382.62	4475.87
34	3812.4	3907.71	4003.02	4098.33	4193.64	4288.95	4384.26	4479.57	4574.88
35	3894.9	3992.27	4089.65	4187.02	4284.39	4381.76	4479.14	4576.51	4673.88
36	3981.53	4081.07	4180.6	4280.14	4379.68	4479.22	4578.76	4678.3	4777.84
37	4068.16	4169.86	4271.57	4373.27	4474.98	4576.68	4678.38	4780.09	4881.79
38	4159.12	4263.1	4367.08	4471.05	4575.03	4679.01	4782.99	4886.97	4990.94
39	4250.08	4356.33	4462.58	4568.84	4675.09	4781.34	4887.59	4993.84	5100.09
40	4345.59	4454.23	4562.87	4671.5	4780.14	4888.79	4997.43	5106.07	5214.71
41	4441.1	4552.13	4663.15	4774.18	4885.21	4996.23	5107.26	5218.28	5329.31

**Vaktaálag 120**

	0	1	2	3	4	5	6	7	8
01	2496.76	2559.18	2621.6	2684.02	2746.43	2808.85	2871.28	2933.69	2996.11
02	2542.12	2605.67	2669.22	2732.77	2796.32	2859.88	2923.43	2986.98	3050.53
03	2587.46	2652.14	2716.84	2781.53	2846.21	2910.9	2975.58	3040.27	3104.95
04	2635.09	2700.96	2766.85	2832.72	2898.6	2964.48	3030.36	3096.23	3162.11
05	2682.72	2749.79	2816.86	2883.92	2950.99	3018.06	3085.13	3152.2	3219.26
06	2732.72	2801.04	2869.36	2937.67	3006	3074.32	3142.63	3210.95	3279.26
07	2782.72	2852.29	2921.86	2991.42	3061	3130.56	3200.12	3269.7	3339.26
08	2835.23	2906.1	2976.98	3047.87	3118.74	3189.62	3260.51	3331.38	3402.26
09	2887.72	2959.91	3032.1	3104.3	3176.5	3248.69	3320.88	3393.07	3465.26
10	2942.86	3016.43	3090	3163.57	3237.14	3310.72	3384.29	3457.86	3531.42
11	2997.98	3072.94	3147.89	3222.84	3297.78	3372.73	3447.68	3522.64	3597.59
12	3055.87	3132.26	3208.66	3285.06	3361.45	3437.86	3514.25	3590.64	3667.04
13	3113.76	3191.59	3269.44	3347.29	3425.14	3502.97	3580.81	3658.67	3736.51
14	3174.54	3253.9	3333.26	3412.62	3491.99	3571.36	3650.71	3730.08	3809.45
15	3235.32	3316.2	3397.08	3477.97	3558.85	3639.73	3720.62	3801.5	3882.38
16	3299.14	3381.61	3464.1	3546.58	3629.05	3711.53	3794	3876.48	3958.97
17	3362.95	3447.04	3531.11	3615.18	3699.25	3783.34	3867.4	3951.48	4035.55
18	3429.97	3515.71	3601.46	3687.22	3772.97	3858.71	3944.46	4030.21	4115.96
19	3496.98	3584.4	3671.82	3759.24	3846.67	3934.09	4021.52	4108.94	4196.38
20	3567.34	3656.51	3745.7	3834.88	3924.07	4013.24	4102.43	4191.61	4280.8
21	3637.69	3728.63	3819.58	3910.51	4001.46	4092.41	4183.34	4274.28	4365.23
22	3711.58	3804.36	3897.16	3989.94	4082.74	4175.52	4268.3	4361.1	4453.88
23	3785.46	3880.09	3974.72	4069.37	4164	4258.63	4353.28	4447.91	4542.54
24	3863.03	3959.6	4056.17	4152.74	4249.33	4345.91	4442.48	4539.06	4635.62
25	3940.6	4039.1	4137.62	4236.13	4334.65	4433.17	4531.68	4630.2	4728.72
26	3949.04	4047.78	4146.5	4245.23	4343.95	4442.69	4541.4	4640.14	4738.86
27	3957.5	4056.44	4155.38	4254.32	4353.25	4452.19	4551.13	4650.07	4749.01
28	4032.6	4133.41	4234.24	4335.05	4435.87	4536.68	4637.5	4738.31	4839.12
29	4107.7	4210.39	4313.08	4415.77	4518.47	4621.16	4723.85	4826.54	4929.24
30	4197.5	4302.43	4407.37	4512.31	4617.24	4722.18	4827.12	4932.06	5037
31	4287.3	4394.48	4501.66	4608.84	4716.02	4823.21	4930.39	5037.58	5144.76
32	4381.58	4491.12	4600.67	4710.2	4819.74	4929.28	5038.82	5148.36	5257.91
33	4475.87	4587.77	4699.67	4811.57	4923.46	5035.36	5147.26	5259.14	5371.04
34	4574.88	4689.25	4803.62	4918	5032.37	5146.74	5261.11	5375.48	5489.86
35	4673.88	4790.72	4907.58	5024.42	5141.27	5258.11	5374.97	5491.81	5608.66
36	4777.84	4897.28	5016.72	5136.17	5255.62	5375.06	5494.51	5613.96	5733.41
37	4881.79	5003.83	5125.88	5247.92	5369.98	5492.02	5614.06	5736.11	5858.15
38	4990.94	5115.72	5240.5	5365.26	5490.04	5614.81	5739.59	5864.36	5989.13
39	5100.1	5227.6	5355.1	5482.61	5610.11	5737.61	5865.11	5992.61	6120.11
40	5214.71	5345.08	5475.44	5605.8	5736.17	5866.55	5996.92	6127.28	6257.65
41	5329.32	5462.56	5595.78	5729.02	5862.25	5995.48	6128.71	6261.94	6395.17

## Vaktaálag 65

	0	1	2	3	4	5	6	7	8
01	1352.41	1386.22	1420.04	1453.84	1487.65	1521.46	1555.27	1589.08	1622.89
02	1376.98	1411.4	1445.83	1480.25	1514.68	1549.1	1583.52	1617.95	1652.37
03	1401.54	1436.58	1471.62	1506.66	1541.7	1576.74	1611.77	1646.81	1681.85
04	1427.34	1463.02	1498.71	1534.39	1570.08	1605.76	1641.45	1677.12	1712.81
05	1453.14	1489.47	1525.8	1562.13	1598.45	1634.78	1671.11	1707.44	1743.77
06	1480.23	1517.23	1554.23	1591.24	1628.25	1665.25	1702.26	1739.26	1776.27
07	1507.3	1544.99	1582.67	1620.35	1658.04	1695.72	1733.4	1771.09	1808.77
08	1535.75	1574.14	1612.53	1650.93	1689.32	1727.71	1766.11	1804.5	1842.89
09	1564.18	1603.28	1642.39	1681.5	1720.6	1759.71	1798.81	1837.91	1877.02
10	1594.05	1633.9	1673.75	1713.6	1753.45	1793.3	1833.16	1873.01	1912.85
11	1623.91	1664.51	1705.11	1745.71	1786.3	1826.9	1867.5	1908.09	1948.69
12	1655.26	1696.64	1738.02	1779.41	1820.79	1862.17	1903.55	1944.93	1986.32
13	1686.62	1728.78	1770.94	1813.12	1855.28	1897.44	1939.61	1981.78	2023.94
14	1719.54	1762.53	1805.52	1848.5	1891.49	1934.48	1977.47	2020.46	2063.45
15	1752.47	1796.28	1840.09	1883.9	1927.71	1971.52	2015.34	2059.15	2102.96
16	1787.03	1831.71	1876.39	1921.06	1965.74	2010.41	2055.09	2099.76	2144.44
17	1821.6	1867.14	1912.68	1958.22	2003.76	2049.31	2094.84	2140.39	2185.92
18	1857.9	1904.34	1950.79	1997.24	2043.69	2090.13	2136.58	2183.03	2229.48
19	1894.2	1941.55	1988.9	2036.26	2083.61	2130.97	2178.33	2225.68	2273.04
20	1932.31	1980.61	2028.92	2077.22	2125.54	2173.84	2222.15	2270.46	2318.76
21	1970.42	2019.67	2068.94	2118.19	2167.46	2216.72	2265.98	2315.24	2364.5
22	2010.44	2060.7	2110.96	2161.22	2211.48	2261.74	2312	2362.26	2412.52
23	2050.46	2101.72	2152.98	2204.24	2255.5	2306.76	2358.02	2409.28	2460.54
24	2092.47	2144.79	2197.09	2249.4	2301.72	2354.03	2406.35	2458.66	2510.96
25	2134.49	2187.85	2241.21	2294.57	2347.94	2401.3	2454.66	2508.03	2561.39
26	2139.07	2192.55	2246.02	2299.5	2352.97	2406.46	2459.93	2513.41	2566.88
27	2143.65	2197.24	2250.83	2304.43	2358.01	2411.6	2465.2	2518.79	2572.38
28	2184.33	2238.93	2293.54	2348.15	2402.76	2457.37	2511.98	2566.58	2621.19
29	2225	2280.63	2336.25	2391.88	2447.5	2503.13	2558.75	2614.38	2670.01
30	2273.65	2330.48	2387.33	2444.17	2501.01	2557.85	2614.69	2671.53	2728.38
31	2322.29	2380.35	2438.4	2496.46	2554.51	2612.57	2670.63	2728.69	2786.75
32	2373.36	2432.69	2492.03	2551.36	2610.69	2670.02	2729.36	2788.7	2848.03
33	2424.43	2485.04	2545.65	2606.27	2666.87	2727.48	2788.1	2848.7	2909.32
34	2478.06	2540.01	2601.96	2663.91	2725.87	2787.82	2849.77	2911.72	2973.67
35	2531.69	2594.98	2658.27	2721.56	2784.85	2848.14	2911.44	2974.73	3038.02
36	2587.99	2652.7	2717.39	2782.09	2846.79	2911.49	2976.19	3040.9	3105.6
37	2644.3	2710.41	2776.52	2842.63	2908.74	2974.84	3040.95	3107.06	3173.16
38	2703.43	2771.02	2838.6	2906.18	2973.77	3041.36	3108.94	3176.53	3244.11
39	2762.55	2831.61	2900.68	2969.75	3038.81	3107.87	3176.93	3246	3315.06
40	2824.63	2895.25	2965.87	3036.48	3107.09	3177.71	3248.33	3318.95	3389.56
41	2886.72	2958.88	3031.05	3103.22	3175.39	3247.55	3319.72	3391.88	3464.05



## Vaktaálag 75

	0	1	2	3	4	5	6	7	8
01	1560.47	1599.49	1638.5	1677.51	1716.52	1755.53	1794.55	1833.56	1872.57
02	1588.82	1628.54	1668.26	1707.98	1747.7	1787.42	1827.14	1866.86	1906.58
03	1617.17	1657.59	1698.02	1738.46	1778.88	1819.31	1859.74	1900.17	1940.6
04	1646.93	1688.1	1729.28	1770.45	1811.63	1852.8	1893.98	1935.14	1976.32
05	1676.7	1718.62	1760.54	1802.45	1844.37	1886.29	1928.21	1970.12	2012.04
06	1707.95	1750.65	1793.35	1836.05	1878.75	1921.45	1964.15	2006.84	2049.54
07	1739.2	1782.68	1826.16	1869.64	1913.12	1956.6	2000.08	2043.56	2087.04
08	1772.02	1816.31	1860.62	1904.92	1949.21	1993.52	2037.82	2082.11	2126.42
09	1804.82	1849.94	1895.06	1940.19	1985.31	2030.43	2075.55	2120.67	2165.79
10	1839.29	1885.27	1931.25	1977.23	2023.22	2069.2	2115.18	2161.16	2207.14
11	1873.74	1920.59	1967.43	2014.28	2061.11	2107.96	2154.8	2201.65	2248.49
12	1909.92	1957.67	2005.41	2053.16	2100.91	2148.66	2196.41	2244.15	2291.9
13	1946.1	1994.75	2043.4	2092.06	2140.71	2189.36	2238.01	2286.67	2335.32
14	1984.09	2033.69	2083.29	2132.89	2182.49	2232.1	2281.7	2331.3	2380.91
15	2022.08	2072.63	2123.18	2173.73	2224.28	2274.83	2325.39	2375.94	2426.49
16	2061.96	2113.51	2165.06	2216.61	2268.16	2319.71	2371.25	2422.8	2474.36
17	2101.85	2154.4	2206.94	2259.49	2312.03	2364.59	2417.12	2469.68	2522.22
18	2143.73	2197.32	2250.92	2304.51	2358.11	2411.69	2465.29	2518.88	2572.48
19	2185.61	2240.25	2294.89	2349.53	2404.17	2458.81	2513.45	2568.09	2622.74
20	2229.59	2285.32	2341.07	2396.8	2452.55	2508.28	2564.02	2619.76	2675.5
21	2273.56	2330.39	2387.24	2444.07	2500.91	2557.76	2614.59	2671.43	2728.27
22	2319.74	2377.73	2435.72	2493.71	2551.71	2609.7	2667.69	2725.69	2783.68
23	2365.91	2425.06	2484.2	2543.36	2602.5	2661.65	2720.8	2779.94	2839.09
24	2414.39	2474.75	2535.11	2595.47	2655.83	2716.19	2776.55	2836.91	2897.27
25	2462.87	2524.44	2586.02	2647.58	2709.16	2770.73	2832.3	2893.88	2955.45
26	2468.15	2529.86	2591.57	2653.27	2714.97	2776.68	2838.38	2900.09	2961.79
27	2473.44	2535.28	2597.12	2658.95	2720.78	2782.62	2844.46	2906.3	2968.13
28	2520.38	2583.38	2646.4	2709.41	2772.42	2835.43	2898.44	2961.44	3024.45
29	2567.31	2631.5	2695.67	2759.86	2824.04	2888.23	2952.41	3016.59	3080.78
30	2623.44	2689.02	2754.61	2820.2	2885.78	2951.36	3016.95	3082.54	3148.13
31	2679.56	2746.55	2813.54	2880.53	2947.52	3014.51	3081.5	3148.49	3215.48
32	2738.49	2806.95	2875.42	2943.88	3012.34	3080.8	3149.27	3217.73	3286.19
33	2797.42	2867.36	2937.29	3007.23	3077.16	3147.1	3217.04	3286.97	3356.9
34	2859.3	2930.78	3002.27	3073.75	3145.23	3216.71	3288.2	3359.68	3431.16
35	2921.18	2994.2	3067.24	3140.27	3213.29	3286.32	3359.36	3432.38	3505.41
36	2986.15	3060.8	3135.45	3210.11	3284.76	3359.42	3434.07	3508.73	3583.38
37	3051.12	3127.4	3203.68	3279.95	3356.24	3432.51	3508.79	3585.07	3661.34
38	3119.34	3197.33	3275.31	3353.29	3431.27	3509.26	3587.24	3665.23	3743.21
39	3187.56	3267.25	3346.94	3426.63	3506.32	3586.01	3665.69	3745.38	3825.07
40	3259.19	3340.67	3422.15	3503.63	3585.11	3666.59	3748.07	3829.55	3911.03
41	3330.83	3414.1	3497.36	3580.64	3663.91	3747.17	3830.45	3913.71	3996.98

**Vaktahvati 1**

	0	1	2	3	4	5	6	7	8
01	8230	8436	8642	8848	9053	9259	9465	9671	9876
02	8380	8589	8799	9008	9218	9427	9637	9846	10056
03	8529	8743	8956	9169	9382	9596	9809	10022	10235
04	8686	8904	9121	9338	9555	9772	9989	10206	10424
05	8843	9064	9286	9507	9728	9949	10170	10391	10612
06	9008	9233	9459	9684	9909	10134	10359	10585	10810
07	9173	9402	9632	9861	10090	10320	10549	10778	11008
08	9346	9580	9813	10047	10281	10514	10748	10982	11215
09	9519	9757	9995	10233	10471	10709	10947	11185	11423
10	9701	9943	10186	10428	10671	10913	11156	11399	11641
11	9883	10130	10377	10624	10871	11118	11365	11612	11859
12	10073	10325	10577	10829	11081	11333	11584	11836	12088
13	10264	10521	10777	11034	11291	11547	11804	12060	12317
14	10465	10726	10988	11249	11511	11773	12034	12296	12558
15	10665	10932	11198	11465	11731	11998	12265	12531	12798
16	10875	11147	11419	11691	11963	12235	12507	12779	13050
17	11086	11363	11640	11917	12194	12471	12749	13026	13303
18	11307	11589	11872	12155	12437	12720	13003	13285	13568
19	11527	11816	12104	12392	12680	12968	13257	13545	13833
20	11759	12053	12347	12641	12935	13229	13523	13817	14111
21	11991	12291	12591	12891	13190	13490	13790	14090	14390
22	12235	12541	12847	13153	13458	13764	14070	14376	14682
23	12478	12790	13102	13414	13726	14038	14350	14662	14974
24	12734	13052	13371	13689	14008	14326	14644	14963	15281
25	12990	13315	13639	13964	14289	14614	14938	15263	15588
26	13018	13343	13669	13994	14319	14645	14970	15296	15621
27	13046	13372	13698	14024	14350	14676	15002	15329	15655
28	13293	13625	13958	14290	14622	14955	15287	15619	15952
29	13541	13879	14218	14556	14895	15233	15572	15910	16249
30	13837	14183	14529	14874	15220	15566	15912	16258	16604
31	14133	14486	14839	15193	15546	15899	16253	16606	16959
32	14444	14805	15166	15527	15888	16249	16610	16971	17332
33	14754	15123	15492	15861	16230	16599	16967	17336	17705
34	15081	15458	15835	16212	16589	16966	17343	17720	18097
35	15407	15792	16177	16563	16948	17333	17718	18103	18488
36	15750	16143	16537	16931	17325	17718	18112	18506	18900
37	16092	16495	16897	17299	17702	18104	18506	18909	19311
38	16452	16864	17275	17686	18097	18509	18920	19331	19743
39	16812	17232	17653	18073	18493	18914	19334	19754	20174
40	17190	17620	18049	18479	18909	19339	19768	20198	20628
41	17568	18007	18446	18885	19324	19764	20203	20642	21081

**Vaktahvati 2**

	0	1	2	3	4	5	6	7	8
01	24691	25308	25926	26543	27160	27777	28395	29012	29629
02	25140	25768	26397	27025	27653	28282	28910	29539	30167
03	25588	26228	26867	27507	28147	28787	29426	30066	30706
04	26059	26711	27362	28013	28665	29316	29968	30619	31271
05	26530	27193	27857	28520	29183	29846	30510	31173	31836
06	27025	27700	28376	29051	29727	30403	31078	31754	32429
07	27519	28207	28895	29583	30271	30959	31647	32335	33023
08	28038	28739	29440	30141	30842	31543	32244	32945	33646
09	28557	29271	29985	30699	31413	32127	32841	33555	34269
10	29103	29830	30558	31285	32013	32740	33468	34196	34923
11	29648	30389	31130	31871	32613	33354	34095	34836	35577
12	30220	30976	31731	32487	33242	33998	34753	35509	36264
13	30793	31562	32332	33102	33872	34642	35412	36181	36951
14	31394	32179	32963	33748	34533	35318	36103	36888	37673
15	31995	32795	33595	34394	35194	35994	36794	37594	38394
16	32626	33442	34257	35073	35889	36704	37520	38336	39151
17	33257	34089	34920	35751	36583	37414	38246	39077	39909
18	33920	34768	35616	36464	37312	38160	39008	39856	40704
19	34582	35447	36312	37176	38041	38905	39770	40634	41499
20	35278	36160	37042	37924	38806	39688	40570	41452	42334
21	35974	36873	37773	38672	39571	40471	41370	42269	43169
22	36705	37622	38540	39458	40375	41293	42210	43128	44046
23	37435	38371	39307	40243	41179	42115	43051	43986	44922
24	38202	39157	40112	41068	42023	42978	43933	44888	45843
25	38969	39944	40918	41892	42866	43841	44815	45789	46763
26	39053	40029	41006	41982	42958	43935	44911	45887	46864
27	39137	40115	41094	42072	43050	44029	45007	45986	46964
28	39879	40876	41873	42870	43867	44864	45861	46858	47855
29	40622	41638	42653	43669	44684	45700	46715	47731	48746
30	41510	42548	43586	44623	45661	46699	47737	48774	49812
31	42398	43458	44518	45578	46638	47698	48758	49818	50878
32	43331	44414	45497	46580	47664	48747	49830	50913	51997
33	44263	45370	46476	47583	48689	49796	50902	52009	53116
34	45242	46373	47504	48635	49766	50897	52028	53159	54290
35	46221	47377	48532	49688	50843	51999	53154	54310	55465
36	47249	48430	49612	50793	51974	53155	54337	55518	56699
37	48277	49484	50691	51898	53105	54312	55519	56726	57933
38	49357	50591	51824	53058	54292	55526	56760	57994	59228
39	50436	51697	52958	54219	55480	56741	58001	59262	60523
40	51569	52859	54148	55437	56726	58016	59305	60594	61883
41	52703	54020	55338	56656	57973	59291	60608	61926	63243

**Vaktahvati 3**

	0	1	2	3	4	5	6	7	8
01	32921	33744	34568	35391	36214	37037	37860	38683	39506
02	33519	34357	35195	36033	36871	37709	38547	39385	40223
03	34117	34970	35823	36676	37529	38382	39235	40088	40941
04	34745	35614	36483	37351	38220	39089	39957	40826	41695
05	35373	36258	37142	38026	38911	39795	40679	41564	42448
06	36033	36934	37834	38735	39636	40537	41438	42338	43239
07	36692	37609	38527	39444	40361	41279	42196	43113	44030
08	37384	38319	39254	40188	41123	42057	42992	43927	44861
09	38077	39028	39980	40932	41884	42836	43788	44740	45692
10	38804	39774	40744	41714	42684	43654	44624	45594	46564
11	39530	40519	41507	42495	43483	44472	45460	46448	47437
12	40294	41301	42308	43316	44323	45330	46338	47345	48352
13	41057	42083	43110	44136	45163	46189	47215	48242	49268
14	41858	42905	43951	44998	46044	47091	48137	49184	50230
15	42660	43726	44793	45859	46926	47992	49059	50125	51192
16	43501	44589	45676	46764	47851	48939	50027	51114	52202
17	44343	45451	46560	47669	48777	49886	50994	52103	53211
18	45226	46357	47488	48618	49749	50880	52010	53141	54272
19	46110	47263	48415	49568	50721	51874	53026	54179	55332
20	47038	48214	49390	50565	51741	52917	54093	55269	56445
21	47965	49164	50364	51563	52762	53961	55160	56359	57558
22	48940	50163	51387	52610	53834	55057	56280	57504	58727
23	49914	51162	52409	53657	54905	56153	57401	58649	59896
24	50937	52210	53483	54757	56030	57304	58577	59850	61124
25	51959	53258	54557	55856	57155	58454	59753	61052	62351
26	52071	53373	54674	55976	57278	58580	59881	61183	62485
27	52182	53487	54791	56096	57401	58705	60010	61314	62619
28	53173	54502	55831	57160	58490	59819	61148	62478	63807
29	54163	55517	56871	58225	59579	60933	62287	63641	64995
30	55347	56730	58114	59498	60881	62265	63649	65032	66416
31	56531	57944	59357	60771	62184	63597	65010	66424	67837
32	57774	59218	60663	62107	63552	64996	66440	67885	69329
33	59017	60493	61968	63444	64919	66395	67870	69345	70821
34	60323	61831	63339	64847	66355	67863	69371	70879	72387
35	61628	63169	64710	66250	67791	69332	70872	72413	73954
36	62999	64574	66149	67724	69299	70874	72449	74024	75599
37	64370	65979	67588	69197	70807	72416	74025	75634	77244
38	65809	67454	69099	70745	72390	74035	75680	77325	78971
39	67248	68929	70611	72292	73973	75654	77335	79017	80698
40	68759	70478	72197	73916	75635	77354	79073	80792	82511
41	70271	72027	73784	75541	77298	79054	80811	82568	84325

**Vaktahvati 4**

	0	1	2	3	4	5	6	7	8
01	41152	42181	43209	44238	45267	46296	47325	48353	49382
02	41899	42947	43994	45042	46089	47137	48184	49232	50279
03	42647	43713	44779	45845	46911	47978	49044	50110	51176
04	43432	44518	45603	46689	47775	48861	49947	51032	52118
05	44217	45322	46428	47533	48638	49744	50849	51955	53060
06	45041	46167	47293	48419	49545	50671	51797	52923	54049
07	45865	47012	48158	49305	50452	51598	52745	53891	55038
08	46730	47899	49067	50235	51403	52572	53740	54908	56076
09	47596	48786	49975	51165	52355	53545	54735	55925	57115
10	48504	49717	50930	52142	53355	54567	55780	56993	58205
11	49413	50648	51884	53119	54354	55590	56825	58060	59296
12	50367	51626	52885	54145	55404	56663	57922	59181	60441
13	51321	52604	53887	55170	56453	57736	59019	60302	61585
14	52323	53631	54939	56247	57555	58863	60171	61480	62788
15	53325	54658	55991	57324	58657	59990	61324	62657	63990
16	54377	55736	57096	58455	59814	61174	62533	63893	65252
17	55429	56814	58200	59586	60971	62357	63743	65129	66514
18	56533	57946	59360	60773	62186	63600	65013	66426	67840
19	57637	59078	60519	61960	63401	64842	66283	67724	69165
20	58797	60267	61737	63207	64677	66147	67617	69087	70556
21	59957	61456	62955	64453	65952	67451	68950	70449	71948
22	61174	62704	64233	65763	67292	68821	70351	71880	73409
23	62392	63952	65512	67072	68631	70191	71751	73311	74871
24	63671	65262	66854	68446	70038	71630	73221	74813	76405
25	64949	66573	68197	69820	71444	73068	74692	76315	77939
26	65089	66716	68343	69970	71597	73225	74852	76479	78106
27	65228	66859	68489	70120	71751	73381	75012	76643	78274
28	66466	68127	69789	71451	73112	74774	76436	78097	79759
29	67703	69396	71089	72781	74474	76166	77859	79552	81244
30	69184	70913	72643	74372	76102	77831	79561	81291	83020
31	70664	72430	74197	75963	77730	79497	81263	83030	84796
32	72218	74023	75829	77634	79439	81245	83050	84856	86661
33	73772	75616	77460	79305	81149	82993	84837	86682	88526
34	75404	77289	79174	81059	82944	84829	86714	88599	90484
35	77035	78961	80887	82813	84739	86665	88591	90516	92442
36	78749	80717	82686	84655	86624	88592	90561	92530	94498
37	80462	82474	84485	86497	88508	90520	92531	94543	96554
38	82261	84318	86374	88431	90487	92544	94600	96657	98713
39	84060	86162	88263	90365	92466	94568	96669	98771	100872
40	85949	88098	90247	92395	94544	96693	98842	100990	103139
41	87838	90034	92230	94426	96622	98818	101014	103210	105406