

Index	Zad 1	Zad 2	Zad 3	Zad 4	Zad 5	Zad 6	Ukupno
19283							
18312							
19428							
19124							
19169	3	0	7	1.5			11.5
17854							
19043							
19118							
19201							
19450	4	5	1	0	0	0	10
19270							
19256							
19264							
18345							
19350							
19481							
19452	6	9	10	0	3	0	30
19029	3	4	1	0			8
18220							
17520							
19165	6	4.5	1.5	9			21
18958	5	5.5	1	2.5	3	4	21
19437	2.5	7	1.5	1			12
19461	1	3	6.5	4.5			15
19186							
16500							
18557							
19460	0	7	0.5	0			7.5
19388							
19187							
19237							
19427							
19473	3	7	2.5	4			16.5
19274							
19345							
19261							
19241	4.5	0	0	2.5	0.5	0.5	8
19329							
19462							
19404							
18997							
16800							
18947							
19068	5	5	1.5	0	0	0	11.5
19484	2	1	1.5	1	0	1	6.5
19056	9	4	4	0	1	4.5	22.5
19478							
19311							
19356							
17852							
19410							
18837							
18253							
19486							
19168	0	0	2.5	3			5.5
19298							

19353							
18401							
19464							
19323							
19377	0	0	1.5	0	0	3	4.5
19273							
19398							
18372							
19218							
18199							
19351							
19138							
19066	0	0	5.5	2			7.5
19488	4	9	4.5	0	0	2	19.5
19002							
18748							
18858	1	0	1	0	1	0	3
19395	4	0	0.5	0	0	2	6.5
19153							
18098							
19259							
19435							
19419							
19097	8	1.5	9.5	1	2	6.5	30
19423							
19160							
19306							
19334	4.5	1.5	4.5	3.5			15
19242	5	8.5	0	0	1	0	14.5
19291	0	7	4	2.5			13.5
19127							
17533							
19275							
19190	4.5	7	0	0			11.5
19098	7	1	6	5	0.5	2	21.5
19463							
18322							
19150							
19480							
18874	5	8.5	5	0	5.5	2	26
19155							
19373	6	1	4.5	2	0	0	13.5
19407							
19093							
19288	5	0.5	0	0	0	0	5.5
19433							
19152							
19399							
18888							
19277							
19363							
19217	5	4.5	0	0	0	0	9.5
19031	3.5	7	0.5	7.5			18.5
19384	6	1	5	1.5			13.5
19136							
19408							
19290							

19341							
19368	6	0	7.5	5.5			19
19310							
19110	1	0	0	0	0	0	1
19185							
19009							
19316							
19496							
19338	3	7	0	7			17
19421							
17734							
18645							
18580							
19485							
19054							
18758	4	5	7.5	1	4.5	7	30
19297	5.5	2.5	0	0.5			8.5
17668							
19459							
18847	0	3	5	6.5			14.5
19326							
19016							
19386	6	1.5	12	2	0	2	23.5
19443							
18685	0	0	0.5	0			0.5
19289							
19378							
19126	2.5	5	4	2.5			14
17954							
19374	5.5	1	2.5	2.5			11.5
17653							
19420	0	0	0	2.5			2.5
18773	3	4.5	0.5	6.5			14.5
19467							
19024	0	0	0	0	0	0	0
19294							
19319	7	3	3.5	8			21.5
19211	4	9	0	0	0	0.5	13.5
19489							
19475							
17315							
19434							
19402							
19430	0	1.5	1.5	4.5	5	9.5	22
19049	7	7	1.5	7			22.5
19445							
19120	1	0	0	0	0	0	1
19394	1.5	4	1	1			7.5
19390	2.5	2.5	2.5	0	0.5	2	10
19483							
19119							
18878	0.5	0	0.5	1.5			2.5
19280	3	1	0	0	0.5	0	4.5
19089							
18462							
19308	0	4	0.5	4			8.5
18540							

19417	4	0	4	0	0	0	8
19196							
19436							
18042							
19047	9	0	1	4			14
18798	4	0	0	7			11
19380							
19197							
19194							
19046							
19354							
19300							
19331							
19305							
19449	3	7	5	1.5			16.5
19145							
19260							
19406	3	4.5	7	1.5			16
19062							
19085							
19490							
19339	4.5	5.5	11	0	6	0	27
19254	0	0	0	0	0	0	0
19015	0	1	5	6			12
19083							
18801							
19269	4.5	4.5	0	1			10
19151							
19249							
19239	5	5.5	0	0	0.5	2.5	13.5
19042							
19369	0	2	1	2.5			5.5
19203	2	5	0.5	1.5			9
19144							
19426							
19397							
18855	7	7	4	3			21
19229	4	4	0	0			8
19342	5.5	1	0.5	3			10
19247							
19357							
19391							
19014							
19296	3	4	1.5	1			9.5
19393	2	1	4.5	6			13.5
19412							
19376	0	0	0	1	0	2	3
19170							
19327							
18546							
19303	0	6.5	2.5	5.5			14.5
19375							
19349							
18824							
18200							
19455							
19158	3	0	1	0			4

19318							
19018							
19180							
19063							
19418							
19446							
19210							
19364							
16458							
19092							
19442							
19355							
19034	3	1.5	2	6			12.5
19360	4	4.5	0	0			8.5
17459							
19090							
19012	0	5	4	5			14
19214							
19343	5	5	7.5	1	5	8.5	32
19278							
19268							
19182							
19321							
19279	6	0	1	7	3.5	6.5	24
19286	1	3	0	0.5			4.5
19295							
18967	0	0	2.5	2			4.5
19086							
19466							
19021	0	5	1.5	2.5			9
19245							
19344							
19358							
18600							
19479							
19440							
19100	5	9	9.5	0	4	2	30
19415	7	1	5	1.5			14.5
19071							
19371							
19207							
19023							
19346							
18994							
19491							
19302							
19258	4	5	5.5	1	0.5	6.5	22.5
19424							
19422							
19226	4	9	2	0	7.5	5.5	30
19320							
19328							
19225	0	0	0	0	0	0	0
19492							
19451							
19403							
19007							

19233							
19027	0	7	2.5	6.5			16
17166							
18746	4.5	4.5	0	3.5			12.5
19337							
19281							
19276							
19095							
18984							
18829	3	0	0	0			3
16377							
19482							
18899							
19101							
19134	2	6	5	2.5			15.5
19413	3	5	0.5	4			12.5
19181	4	1	1	1.5	0.5	0	8
19219	5	8	9	4	1	7.5	34.5
19448							
19389	0	0	1.5	0			1.5
19143							
19183							
19392	1	1.5	1.5	3			7
19340							
19385							
19304	0	0	0	0.5			0.5
19352	4	1.5	0	0			5.5
19330							
19383							
19444							
19287	5	5.5	11	0	0	2	23.5
19372							
19284							
19474							
19456	3	4	4	4			15
19230	0	5.5	11	0	0.5	0	17
19036							
19315							
19055	0	3	0.5	1.5			5
19292	3	2	5	3			13
19142							
19252							
19447							
19400	0	0	0	0			0
19257							
18983							
19050							
19359							
19468	4	6.5	12	0	0	0	22.5
18093	6	9	7.5	2	2.5	5.5	32.5
19396							
19070	7	0	0	0			7
19107	3.5	7	2.5	0			13
19469							
17711							
19465							
19039	0	6.5	6.5	1.5			14.5

19477							
19128	5	8	4.5	0	0	0	17.5
18956							
19045							
19104							
19387							
19265							
19348							
19147							
19081							
19224							
19324							
19075	2	2	1.5	0			5.5
19312	5	1	1	0	0	0	7
19198	3	7	1	2			13
19149							
18635	0	7	4	6.5			17.5
19102	0	1	2	5			8
19401							
19263							
19416							
19431	0	0	0	0			0
19115							
19108	5	0	1.5	0	0	0	6.5
19285							
19220							
18663	4	2.5	6.5	5			18
19171	9	7	4	5			25
18799	5	9	9.5	4	6.5	3.5	37.5
18205							
19425							
19335	0	0	0	0			0
19370							
19438							
19246							
19272							
19493	0	7	8	2			17
19154							
19414							
18914							
19243							
19313	0	0	4	6			10
18945							
19080							
18831	6	6	0	0	6.5	8	26.5
19221							
19164							
19076							
17675							
19336							
19411							
19004	5	5	6	2.5	1	0	19.5
18989	4	1	4.5	6			15.5
19067	3.5	4	0	4			11.5
19162							
19439	0	0	2	1			3
18077							

19367							
19301							
19471							
19267							
19365							
19458							
19105							
19366							
19432							
19325							
18968	7	7	1	5			20
18966							
19332							
19299	3	0	8	2.5			13.5
19282							
19381							
18783	4.5	4.5	6	0.5			15.5
19307	5	0	9.5	4	5	0	23.5
19178							
19429							
19317							
19361							
19035	7	5	5.5	1.5			19
19131							
19472	4	5	12	4	1.5	3	30
19103							
19309							
19122							
19495							
19382							
19234	0	0	0.5	1.5			2
19362							
17376							
19476							
19333							
19293							
19347							
19271							
17573							
19379							
19314							
18814							