

# The Unique Academy

## MPSC PRELIMS TEST SERIES RESULT - 2019

SUBJECT - GEOGRAPHY (TEST - 1)

DATE - 18 / 11/ 2019

ROLL NO	MARKS	FINAL RANK
1900506	118.84	1
5018035	114.86	2
1900192	114.82	3
1900275	114.2	4
1900547	113.52	5
1900008	112.18	6
5018022	111.48	7
1900173	107.56	8
1900036	106.88	9
1900071	106.22	10
1900028	104.88	11
1900183	104.24	12
5018068	104.24	12
1900095	101.58	13
1900349	100.22	14
1900434	98.88	15
1900510	98.88	15
5018041	98.86	16
1900067	96.9	17
1900144	96.9	17
1900218	96.82	18
1900113	96.22	19
5018004	94.9	20
5018501	94.24	21
1900195	93.6	22
1900441	93.6	22
1900160	93.58	23
1900366	93.56	24
1900027	92.84	25
1900255	92.84	26
1900037	92.22	27
1900446	92.12	28
1900248	91.54	29
1900390	90.26	30
1900412	90.24	31
5018002	89.56	32
1900345	88.92	33
1900232	88.26	34
1900235	88.16	35
1900344	88.16	35
1900015	86.28	36
1900423	86.26	37
1900247	85.54	38
1900130	85.52	39

1900291	84.92	41
1900332	84.24	42
1900381	84.24	42
1900162	84.18	43
1900515	83.62	44
1900355	83.6	45
1900104	82.96	46
1900209	82.96	46
5018032	82.96	46
1900122	82.94	47
1900128	82.24	48
1900294	81.62	49
1900411	81.62	49
1900227	81.6	50
1900531	80.96	51
1900106	80.94	52
1900100	80.3	53
1900394	80.3	53
1900003	80.28	54
1900263	80.26	55
1900393	80.26	55
1900303	80.26	56
1900546	80.22	57
1900253	79.6	58
1900324	79.6	58
1900407	79.54	59
1900214	79.48	60
1900351	78.96	61
5018029	78.94	62
1900187	78.3	63
1900009	78.28	64
1900216	77.64	65
1900514	77.64	66
1900341	77.62	67
5018070	77.62	67
1900375	77.6	68
1900364	77.58	69
1900161	77.46	70
5018045	76.92	71
1900087	76.24	72
1900523	76.22	73
1900010	75.62	74
1900215	75.6	75
1900016	75.58	76
1900061	75.58	77
1900155	75.5	78
1900213	74.94	79
1900409	74.9	80
1900533	74.3	81
5018012	74.3	81

1900360	74.1	82
1900286	73.6	83
1900002	73.58	84
1900004	73.52	85
1900290	72.96	86
1900413	72.88	87
1900537	72.32	88
1900078	72.3	89
1900453	72.26	90
1900353	71.54	91
1900502	70.32	92
1900151	70.26	93
1900443	70.16	94
1900422	69.62	95
1900034	69.6	96
1900185	69.56	97
1900157	69.5	98
1900018	68.9	99
1900202	68.3	100
1900431	67.6	101
1900017	67.56	102
1900526	67.5	103
1900430	66.28	104
1900043	66.26	105
1900085	66.24	106
1900276	65.64	107
1900030	65.6	108
5018038	65.58	109
1900193	65.52	110
1900102	65.52	111
1900038	64.96	112
1900389	64.96	113
1900198	64.94	114
1900208	64.34	115
1900090	64.32	116
1900039	64.3	117
1900072	64.28	118
1900378	64.26	119
1900293	64.22	120
1900295	64.22	120
1900098	63.62	121
1900103	63.58	122
1900068	62.94	123
1900088	62.92	124
1900309	62.92	124
5018076	62.92	125
1900069	62.86	126
1900297	62.84	127
1900101	62.32	128
1900226	62.28	129

1900136	62.24	130
5018050	62.24	130
1900142	62.22	131
1900399	61	132
1900205	60.94	133
1900059	60.34	134
1900080	60.34	134
1900530	60.26	135
1900169	60.24	136
1900254	60.24	136
1900279	60.16	137
1900512	59.66	138
1900397	59.64	139
1900410	59.64	139
1900143	59.6	140
1900312	59.6	140
1900081	59.02	141
1900321	59.02	141
1900222	58.96	142
1900416	58.96	142
1900083	58.92	143
1900283	58.86	144
1900374	58.28	145
1900171	57.64	146
1900338	57.64	146
1900442	57.64	147
1900138	57.62	148
1900182	57.6	149
1900066	56.96	150
1900548	56.94	151
1900029	56.92	152
1900522	56.92	152
1900368	56.36	153
1900429	56.36	153
1900089	56.32	154
1900121	56.24	155
1900421	55.66	156
1900424	55.66	157
1900091	55.6	158
1900331	54.98	159
1900135	54.96	160
1900285	54.88	161
1900241	54.86	162
1900398	54.32	163
1900356	54.24	164
1900403	54.12	165
1900402	53.7	166
1900277	53.5	167
1900333	53.02	168
1900191	52.96	169

1900363	52.92	170
5018046	52.92	171
1900201	52.36	172
5018505	52.32	173
1900437	52.32	174
1900433	52.3	175
1900325	52.22	176
1900553	51.66	177
1900060	51.64	178
1900518	51.64	178
1900400	51.6	179
1900236	51.6	180
1900420	51.56	181
1900252	51.02	182
1900327	50.98	183
1900528	50.92	184
1900199	50.32	185
1900281	50.3	186
1900278	50.28	187
1900336	50.26	188
1900184	50.26	189
1900435	50.24	190
1900501	49.66	191
1900319	49.58	192
1900234	49.04	193
1900380	49	194
1900120	48.9	195
1900517	48.38	196
1900306	48.36	197
1900047	48.34	198
1900260	48.22	199
1900365	48.22	199
1900149	48.18	200
1900228	48.12	201
5018047	47.64	202
1900513	47.62	203
1900141	47.62	204
1900535	47.58	205
1900124	47.58	206
1900258	47.02	207
1900426	46.36	208
1900186	46.32	209
1900392	46.3	210
1900166	46.22	211
1900318	45.72	212
1900084	45.7	213
1900005	45.68	214
1900525	45.68	215
1900503	45.54	216
1900298	45.52	217

1900167	45.48	218
1900035	45	219
1900262	44.98	220
1900242	44.92	221
1900317	44.92	221
1900347	44.82	222
1900194	44.34	223
1900311	44.12	224
1900404	43.72	225
1900044	43.7	226
1900287	43.68	227
1900250	43.66	228
1900075	43.64	229
1900223	43.58	230
1900062	43.56	231
1900076	42.96	232
1900054	42.94	233
1900239	42.92	234
1900180	42.88	235
1900099	42.36	236
1900265	42.32	237
1900146	42.28	238
5018502	41.68	239
1900020	41.62	240
1900538	41.54	241
1900012	41.04	242
1900203	40.98	243
1900541	40.98	243
1900139	40.96	244
5018009	40.96	245
1900357	40.88	246
1900229	40.84	247
1900231	40.4	248
1900154	40.26	249
1900542	40.26	249
1900346	39.64	250
1900525	39.04	251
1900196	38.9	252
1900307	38.36	253
1900292	38.32	254
1900427	38.3	255
1900299	38.28	256
1900396	38.28	256
1900158	37.66	257
1900206	37.64	258
1900165	37.06	259
1900274	37	260
1900329	36.34	261
1900220	36.28	262
1900221	35.72	263

1900259	35.72	263
1900504	35.6	264
1900521	35.54	265
1900371	35.08	266
1900055	35.08	267
1900352	35.08	267
1900261	35.06	268
1900304	35.04	269
1900077	34.92	270
1900108	34.88	271
1900116	34.34	272
1900134	34.34	272
1900549	34.34	272
1900505	34.3	273
1900051	33.74	274
1900133	33.72	275
1900064	33.7	276
1900511	33.68	277
1900163	33.64	278
1900105	33.62	279
1900425	33.6	280
1900414	33.54	281
1900315	33.52	282
1900021	33.02	283
1900006	32.98	284
1900086	32.42	285
1900516	32.42	285
1900367	32.3	286
1900007	31.74	287
1900289	31.7	288
1900305	31.7	288
1900417	31.6	289
1900245	31.56	290
1900175	31.06	291
1900224	31.06	291
1900107	31	292
1900314	30.94	293
1900350	30.9	294
1900448	30.88	295
1900385	30.38	296
1900212	30.36	297
1900273	30.3	298
1900508	30.3	298
1900452	30.16	299
1900246	29.74	300
1900240	29.7	301
1900150	29.66	302
1900140	29.56	303
1900188	29	304
1900369	28.96	305

1900001	28.94	306
1900339	28.38	307
1900189	28.36	308
1900313	28.32	309
1900256	27.66	310
1900552	27.1	311
1900070	27.1	311
1900257	27.1	311
1900361	27.04	312
1900225	27	313
1900334	26.96	314
1900129	26.8	315
1900045	26.4	316
1900280	26.34	317
1900328	26.34	317
1900217	26.26	318
1900153	25.66	319
1900267	25.66	319
1900419	25.58	320
1900440	25.56	321
1900308	25.5	322
1900358	24.98	323
1900174	24.96	324
1900127	24.94	325
1900373	24.26	326
1900326	23.76	327
1900444	23.66	328
1900395	23.64	329
1900164	23.62	330
1900376	22.98	331
1900177	22.86	332
1900094	22.4	333
1900117	22.38	334
1900057	22.32	335
1900271	22.24	336
1900126	21.74	338
1900152	21.7	339
5018075	21.7	339
1900131	21.52	340
1900237	21.02	341
1900382	21.02	341
1900065	21	342
1900244	20.98	343
1900335	20.96	344
1900405	20.38	345
1900033	20.2	346
1900082	20.2	346
1900112	19.74	347
1900428	19.6	348
5018503	19.12	349



1900092	19.06	350
5018065	18.9	351
1900074	17.74	352
1900219	17.68	353
1900383	17.66	354
1900300	16.9	355
1900269	16.46	356
1900132	16.34	357
1900282	16.34	357
1900243	16.26	358
1900576	15.66	359
5018504	15.64	360
1900197	15.54	361
1900156	15.52	362
1900288	15.5	363
1900046	15.08	364
1900507	14.36	365
1900096	13.74	366
1900181	13.56	367
1900110	13.46	368
1900509	13.46	368
1900050	11.64	369
1900264	11.14	370
5018005	10.96	371
1900519	10.4	372
1900391	10.38	373
1900388	9.72	374
1900447	9.56	375
1900418	9.12	376
1900040	9	377
1900119	8.32	378
1900168	7.7	379
1900310	6.94	380
1900024	6.46	381
1900539	6.46	381
1900545	5.44	382
1900534	5	383
1900178	4.34	384
1900445	4.24	385
1900210	4.18	386
1900343	0.88	387
1900200	0.32	388
1900159	0.32	389
1900118	-2.42	390
1900019	-3.54	391
1900023	-5.12	392
5018506	-11.6	393
1900079	-12.28	394
1900323	-13.52	395