

2025年度安庆经开区中小学新任教师公开招聘笔试成绩

准考证号	专业课	教育综合知识	区县代码	岗位代码	报名序号
34080100108	75.5	71.5	340805	340805101	20250200101381
34080100118	80	79	340805	340805101	20250200100227
34080100119	63	68.5	340805	340805101	20250200100208
34080100209	77	77	340805	340805101	20250200101603
34080100212	0	0	340805	340805101	20250200101496
34080100214	67	62	340805	340805101	20250200101275
34080100228	74	59.5	340805	340805101	20250200101688
34080100229	77	81	340805	340805101	20250200100474
34080100313	0	0	340805	340805101	20250200101181
34080100323	0	0	340805	340805101	20250200101575
34080100406	71	68.5	340805	340805101	20250200101484
34080100407	78.5	59.5	340805	340805101	20250200100107
34080100424	0	0	340805	340805101	20250200101847
34080100425	0	0	340805	340805101	20250200100850
34080100430	74	73.5	340805	340805101	20250200101362
34080100501	74.5	65.5	340805	340805101	20250200100810
34080100502	0	0	340805	340805101	20250200101601
34080100529	77	80.5	340805	340805101	20250200101378
34080100530	81	78	340805	340805101	20250200101633
34080100604	61	58	340805	340805101	20250200100459
34080100611	65	65	340805	340805101	20250200101844
34080100613	69.5	57.5	340805	340805101	20250200100487
34080100620	66.5	49.5	340805	340805101	20250200101321
34080100623	76	75	340805	340805101	20250200101221
34080100625	84.5	72	340805	340805101	20250200101194
34080100628	75.5	69	340805	340805101	20250200101356
34080100630	53	54	340805	340805101	20250200100614
34080100702	68	84.5	340805	340805101	20250200101096
34080100705	87	77.5	340805	340805101	20250200101343
34080100721	0	0	340805	340805101	20250200101849
34080100726	65.5	66.5	340805	340805101	20250200100992
34080100730	74.5	49	340805	340805101	20250200101152
34080100803	91.5	86	340805	340805101	20250200101420
34080100817	0	0	340805	340805101	20250200100835
34080100818	0	0	340805	340805101	20250200101738
34080100827	70.5	73	340805	340805101	20250200101245
34080100912	84.5	85.5	340805	340805101	20250200100591
34080100920	67	79.5	340805	340805101	20250200100309
34080101002	78.5	75.5	340805	340805101	20250200101798
34080101008	66.5	67.5	340805	340805101	20250200101385
34080101011	80	80	340805	340805101	20250200101147
34080101015	78	61.5	340805	340805101	20250200100595
34080101017	75.5	87	340805	340805101	20250200101299
34080101103	70	56.5	340805	340805101	20250200100551
34080101109	64.5	57.5	340805	340805101	20250200101268
34080101111	0	0	340805	340805101	20250200101182
34080101114	0	0	340805	340805101	20250200101532
34080101122	83.5	63.5	340805	340805101	20250200101335
34080101125	63.5	71.5	340805	340805101	20250200100562
34080101209	86.5	89.5	340805	340805101	20250200101593
34080101301	83.5	84.5	340805	340805101	20250200101200

34080101310	69	59.5	340805	340805101	20250200101293
34080101312	54	59.5	340805	340805101	20250200101028
34080101317	90	96	340805	340805101	20250200100407
34080101402	95.5	88	340805	340805101	20250200101161
34080101405	79	87.5	340805	340805101	20250200101183
34080101411	0	0	340805	340805101	20250200101483
34080101418	69.5	77.5	340805	340805101	20250200101631
34080101421	76.5	69.5	340805	340805101	20250200101474
34080101422	83.5	68.5	340805	340805101	20250200101167
34080101424	69	67	340805	340805101	20250200100779
34080101425	74.5	74	340805	340805101	20250200101551
34080101501	85.5	73	340805	340805101	20250200101357
34080101502	70	67	340805	340805101	20250200101142
34080101504	0	0	340805	340805101	20250200100554
34080101511	70.5	63.5	340805	340805101	20250200101412
34080101512	79	70.5	340805	340805101	20250200101524
34080101529	73.5	60	340805	340805101	20250200101757
34080101604	79.5	68.5	340805	340805101	20250200101449
34080101605	11	0	340805	340805101	20250200100531
34080101608	0	0	340805	340805101	20250200101324
34080101609	50.5	58.5	340805	340805101	20250200100526
34080101611	63.5	57	340805	340805101	20250200101724
34080101615	70.5	48.5	340805	340805101	20250200101307
34080101617	0	0	340805	340805101	20250200101256
34080101625	79.5	79	340805	340805101	20250200101460
34080101703	58	47	340805	340805101	20250200101202
34080101704	87.5	80	340805	340805101	20250200101445
34080101705	75	75	340805	340805101	20250200101364
34080101712	73.5	69.5	340805	340805101	20250200101129
34080101802	62	66	340805	340805101	20250200100865
34080101804	68.5	74.5	340805	340805101	20250200100457
34080101810	0	0	340805	340805101	20250200100553
34080101814	53	49.5	340805	340805101	20250200101173
34080101827	0	0	340805	340805101	20250200101779
34080202701	0	0	340805	340805102	20250200101286
34080202703	36.5	63.5	340805	340805102	20250200101444
34080202704	76	77	340805	340805102	20250200101094
34080202709	0	0	340805	340805102	20250200101642
34080202724	36	77	340805	340805102	20250200101489
34080202726	49.5	58	340805	340805102	20250200101432
34080202728	54.5	43.5	340805	340805102	20250200100786
34080202802	59.5	63.5	340805	340805102	20250200101006
34080202803	68.5	92	340805	340805102	20250200100029
34080202804	35	56.5	340805	340805102	20250200101643
34080202807	84.5	90	340805	340805102	20250200100874
34080202813	68	80	340805	340805102	20250200101537
34080202821	58.5	78	340805	340805102	20250200101408
34080202822	34	44.5	340805	340805102	20250200101088
34080202824	51.5	75.5	340805	340805102	20250200101350
34080202829	35.5	40	340805	340805102	20250200100268
34080202903	0	0	340805	340805102	20250200101535
34080202904	46	65	340805	340805102	20250200100183
34080202907	50.5	63.5	340805	340805102	20250200101719
34080202912	63	77.5	340805	340805102	20250200101530

34080202922	51.5	65	340805	340805102	20250200100959
34080202925	65.5	76	340805	340805102	20250200100543
34080202928	45.5	42	340805	340805102	20250200101666
34080202929	72	75.5	340805	340805102	20250200101177
34080202930	45.5	75	340805	340805102	20250200100683
34080203008	0	0	340805	340805102	20250200101349
34080203012	0	0	340805	340805102	20250200101081
34080203016	0	0	340805	340805102	20250200100749
34080203018	0	0	340805	340805102	20250200101370
34080203019	0	0	340805	340805102	20250200101461
34080203020	28	49.5	340805	340805102	20250200100789
34080203102	0	0	340805	340805102	20250200101251
34080203103	63.5	76	340805	340805102	20250200101565
34080203104	39.5	52.5	340805	340805102	20250200101058
34080203105	66.5	84	340805	340805102	20250200101698
34080203106	59	80.5	340805	340805102	20250200101615
34080203111	89.5	69.5	340805	340805102	20250200101301
34080203112	53	65	340805	340805102	20250200101680
34080203113	42	59.5	340805	340805102	20250200101518
34080203114	0	0	340805	340805102	20250200101009
34080203119	52.5	80.5	340805	340805102	20250200100900
34080203120	57.5	73	340805	340805102	20250200101672
34080203122	0	0	340805	340805102	20250200100944
34080203203	0	0	340805	340805102	20250200101697
34080203204	25.5	0	340805	340805102	20250200100955
34080203205	67	55.5	340805	340805102	20250200101277
34080203206	25.5	59	340805	340805102	20250200101546
34080203211	0	0	340805	340805102	20250200101371
34080203214	60.5	70	340805	340805102	20250200101430
34080203224	60.5	87	340805	340805102	20250200101095
34080203228	45.5	68.5	340805	340805102	20250200100039
34080203307	71	68.5	340805	340805102	20250200100161
34080203315	26.5	72	340805	340805102	20250200101602
34080203322	23	0	340805	340805102	20250200101273
34080203323	53	68	340805	340805102	20250200100854
34080203404	41	87	340805	340805102	20250200101576
34080203411	66.5	81.5	340805	340805102	20250200101628
34080203414	22.5	57	340805	340805102	20250200101741
34080203421	0	0	340805	340805102	20250200100565
34080203422	68	69	340805	340805102	20250200100857
34080203423	0	0	340805	340805102	20250200101348
34080203425	0	0	340805	340805102	20250200101540
34080203426	64.5	87	340805	340805102	20250200101333
34080203506	43.5	65	340805	340805102	20250200100772
34080203511	49.5	59	340805	340805102	20250200100948
34080203515	94	75	340805	340805102	20250200100914
34080203525	51.5	75.5	340805	340805102	20250200101473
34080203526	56	65.5	340805	340805102	20250200100997
34080203608	29	71.5	340805	340805102	20250200101596
34080203615	0	0	340805	340805102	20250200100745
34080203616	54.5	58	340805	340805102	20250200101345
34080203617	73	76	340805	340805102	20250200101352
34080203627	76.5	79	340805	340805102	20250200101295
34080203628	0	0	340805	340805102	20250200101021

34080203629	92	39	340805	340805102	20250200101178
34080203701	51	73.5	340805	340805102	20250200100255
34080203707	0	0	340805	340805102	20250200101111
34080203708	66	86	340805	340805102	20250200101427
34080203709	0	0	340805	340805102	20250200101778
34080204101	76.5	53.5	340805	340805201	20250200101399
34080204102	57	56	340805	340805201	20250200100515
34080204103	77	70	340805	340805201	20250200100730
34080204104	71.5	53.5	340805	340805201	20250200101516
34080204105	72	57.5	340805	340805201	20250200101630
34080204106	77	83	340805	340805201	20250200100278
34080204107	76.5	0	340805	340805201	20250200100214
34080204108	73	57.5	340805	340805201	20250200101653
34080204109	0	0	340805	340805201	20250200100549
34080204110	0	0	340805	340805201	20250200101017
34080204111	66.5	62	340805	340805201	20250200101159
34080204112	84	72.5	340805	340805201	20250200101150
34080204113	66	53	340805	340805201	20250200101582
34080204114	81.5	75	340805	340805201	20250200101269
34080204115	62	58.5	340805	340805201	20250200100859
34080204116	77.5	73	340805	340805201	20250200100087
34080204117	0	0	340805	340805201	20250200100572
34080204118	78	68.5	340805	340805201	20250200100109
34080204119	72	75.5	340805	340805201	20250200100379
34080204120	0	0	340805	340805201	20250200101063
34080204121	64.5	55	340805	340805201	20250200101339
34080204122	0	0	340805	340805201	20250200101636
34080204123	76.5	59.5	340805	340805201	20250200101663
34080204124	71.5	67.5	340805	340805201	20250200100052
34080204125	77.5	66	340805	340805201	20250200100862
34080204126	0	0	340805	340805201	20250200101354
34080204127	75.5	72	340805	340805201	20250200100947
34080204128	70.5	59.5	340805	340805201	20250200100805
34080204129	78	67.5	340805	340805201	20250200100116
34080204130	71.5	65	340805	340805201	20250200100871
34080204201	66.5	0	340805	340805201	20250200100191
34080204202	67	62	340805	340805201	20250200101809
34080204203	79	61	340805	340805201	20250200100907
34080204204	78.5	67.5	340805	340805201	20250200100989
34080204205	0	0	340805	340805201	20250200100813
34080204206	59.5	59	340805	340805201	20250200101753
34080204207	80.5	62.5	340805	340805201	20250200100525
34080204208	74	63	340805	340805201	20250200101252
34080204209	0	0	340805	340805201	20250200100961
34080204210	66.5	0	340805	340805201	20250200100207
34080204211	75	73.5	340805	340805201	20250200101134
34080204212	73.5	63	340805	340805201	20250200100194
34080204213	72	66.5	340805	340805201	20250200101388
34080204214	0	0	340805	340805201	20250200100808
34080204215	72.5	53.5	340805	340805201	20250200101119
34080204216	66	55.5	340805	340805201	20250200100811
34080204217	81.5	80.5	340805	340805201	20250200101851
34080204218	76	74.5	340805	340805201	20250200100489
34080204219	61.5	52	340805	340805201	20250200100171

34080204220	75.5	69	340805	340805201	20250200101853
34080204221	73	61.5	340805	340805201	20250200101311
34080204222	81	68	340805	340805201	20250200100954
34080204223	72	61	340805	340805201	20250200101166
34080204224	0	0	340805	340805201	20250200100385
34080204225	69.5	53.5	340805	340805201	20250200100264
34080204226	84.5	81.5	340805	340805201	20250200100062
34080204227	60	47	340805	340805201	20250200101226
34080204228	65.5	62.5	340805	340805201	20250200100467
34080204229	76.5	54.5	340805	340805201	20250200100517
34080204230	81.5	66	340805	340805201	20250200101404
34080204301	0	0	340805	340805201	20250200101624
34080204302	0	0	340805	340805201	20250200101365
34080204303	76.5	54.5	340805	340805201	20250200101098
34080204304	73.5	64.5	340805	340805201	20250200100010
34080204305	83.5	63	340805	340805201	20250200100218
34080204306	80.5	61.5	340805	340805201	20250200100578
34080204307	0	0	340805	340805201	20250200100016
34080204308	74	64.5	340805	340805201	20250200100946
34080204309	69.5	58	340805	340805201	20250200100646
34080204310	78	71.5	340805	340805201	20250200101644
34080204311	83	77	340805	340805201	20250200100285
34080204312	81	69.5	340805	340805201	20250200100374
34080204313	73.5	59	340805	340805201	20250200100861
34080204314	0	0	340805	340805201	20250200100601
34080204315	0	0	340805	340805201	20250200101199
34080204316	71	59	340805	340805201	20250200100971
34080204317	33.5	38	340805	340805201	20250200100889
34080204318	77	65	340805	340805201	20250200100513
34080204319	58.5	59	340805	340805201	20250200100979
34080204320	70.5	71	340805	340805201	20250200101668
34080204321	75	72	340805	340805201	20250200100769
34080204322	69.5	50	340805	340805201	20250200101766
34080204401	39.5	0	340805	340805202	20250200100493
34080204402	69	66	340805	340805202	20250200101191
34080204403	36	57	340805	340805202	20250200101759
34080204404	0	0	340805	340805202	20250200101739
34080204405	81	52.5	340805	340805202	20250200100800
34080204406	81	62.5	340805	340805202	20250200100765
34080204407	81.5	61	340805	340805202	20250200100481
34080204408	54.5	57.5	340805	340805202	20250200101082
34080204409	50	57.5	340805	340805202	20250200101553
34080204410	66	54	340805	340805202	20250200100219
34080204411	66	61.5	340805	340805202	20250200101217
34080204412	46.5	61.5	340805	340805202	20250200100654
34080204413	74.5	54.5	340805	340805202	20250200101429
34080204414	72.5	55.5	340805	340805202	20250200101547
34080204415	60.5	60	340805	340805202	20250200101805
34080204416	61.5	57	340805	340805202	20250200101079
34080204417	0	0	340805	340805202	20250200100140
34080204418	0	0	340805	340805202	20250200100879
34080204419	0	0	340805	340805202	20250200100365
34080204420	0	0	340805	340805202	20250200101468
34080204421	69	60.5	340805	340805202	20250200100382

34080204422	83.5	52.5	340805	340805202	20250200101083
34080204423	96	63.5	340805	340805202	20250200100014
34080204424	0	0	340805	340805202	20250200100433
34080204425	0	0	340805	340805202	20250200101278
34080204426	73	61	340805	340805202	20250200100883
34080204427	89.5	55	340805	340805202	20250200100706
34080204428	66.5	57	340805	340805202	20250200101289
34080204429	0	0	340805	340805202	20250200100292
34080204430	87	50.5	340805	340805202	20250200101039
34080204501	85	63.5	340805	340805202	20250200100658
34080204502	57.5	60.5	340805	340805202	20250200100641
34080204503	0	0	340805	340805202	20250200100192
34080204504	0	0	340805	340805202	20250200100744
34080204505	38	42.5	340805	340805202	20250200100424
34080204506	57	0	340805	340805202	20250200100832
34080204507	61	63	340805	340805202	20250200100426
34080204508	47.5	54.5	340805	340805202	20250200101393
34080204509	42	0	340805	340805202	20250200101384
34080204510	0	0	340805	340805202	20250200101290
34080204511	88.5	57	340805	340805202	20250200100305
34080204512	85	59	340805	340805202	20250200100941
34080204513	0	0	340805	340805202	20250200101859
34080204514	70	56.5	340805	340805202	20250200100070
34080204515	98	50	340805	340805202	20250200101060
34080204516	0	0	340805	340805202	20250200100086
34080204517	86	72	340805	340805202	20250200100691
34080204518	62.5	84	340805	340805202	20250200100533
34080204519	54.5	50	340805	340805202	20250200100402
34080204520	92.5	69.5	340805	340805202	20250200100901
34080204521	74.5	58	340805	340805202	20250200101485
34080204522	67	52.5	340805	340805202	20250200101625
34080204523	70	67	340805	340805202	20250200101065
34080204524	75.5	67.5	340805	340805202	20250200100038
34080204525	92	87.5	340805	340805202	20250200100508
34080204526	56	48.5	340805	340805202	20250200100418
34080204527	69	70	340805	340805202	20250200100535
34080204528	84	59.5	340805	340805202	20250200100069
34080204529	71.5	59.5	340805	340805202	20250200101469
34080204530	86.5	66	340805	340805202	20250200100330
34080204601	70.5	47.5	340805	340805202	20250200100952
34080204602	73	60	340805	340805202	20250200101303
34080204603	76.5	55	340805	340805202	20250200101453
34080204604	72.5	59	340805	340805202	20250200101309
34080204605	53.5	53	340805	340805202	20250200100484
34080204606	92	58.5	340805	340805202	20250200100674
34080204607	42.5	0	340805	340805202	20250200101610
34080204608	73	68	340805	340805202	20250200101471
34080204609	53	55.5	340805	340805202	20250200101143
34080204610	99.5	59	340805	340805202	20250200100138
34080204611	71	63	340805	340805202	20250200100977
34080204612	60.5	50.5	340805	340805202	20250200100757
34080204613	89.5	60	340805	340805202	20250200101158
34080102001	83.5	0	340805	340805203	20250200101641
34080102002	96.25	69.5	340805	340805203	20250200100711

34080102003	99	65	340805	340805203	20250200100740
34080102004	93.75	64.5	340805	340805203	20250200101613
34080102005	0	0	340805	340805203	20250200100704
34080102006	100.5	60.5	340805	340805203	20250200100537
34080102007	86.5	66.5	340805	340805203	20250200100701
34080102008	100.5	74	340805	340805203	20250200100910
34080102009	86.5	63.5	340805	340805203	20250200100809
34080102010	96	55.5	340805	340805203	20250200100667
34080102011	92.25	62	340805	340805203	20250200101852
34080102012	80.5	57	340805	340805203	20250200100507
34080102013	88.5	65.5	340805	340805203	20250200100378
34080102014	0	0	340805	340805203	20250200100117
34080102015	93	70	340805	340805203	20250200100409
34080102016	87.25	55.5	340805	340805203	20250200100935
34080102017	0	0	340805	340805203	20250200100158
34080102018	91	78	340805	340805203	20250200100290
34080102019	93	56.5	340805	340805203	20250200100355
34080102020	99.5	72.5	340805	340805203	20250200100818
34080102021	90.75	54	340805	340805203	20250200101138
34080102022	92	55.5	340805	340805203	20250200101057
34080102023	0	0	340805	340805203	20250200101305
34080102024	0	0	340805	340805203	20250200100875
34080102025	73.75	53	340805	340805203	20250200101248
34080102026	94	0	340805	340805203	20250200100047
34080102027	82.5	76.5	340805	340805203	20250200100723
34080102028	94.5	55	340805	340805203	20250200101288
34080102029	78.5	53	340805	340805203	20250200101508
34080102030	0	0	340805	340805203	20250200100784
34080102101	79.75	58	340805	340805203	20250200100656
34080102102	86.75	64.5	340805	340805203	20250200101022
34080102103	74.5	54.5	340805	340805203	20250200101310
34080102104	89	72	340805	340805203	20250200100079
34080102105	96.5	56.5	340805	340805203	20250200100025
34080102106	0	0	340805	340805203	20250200101187
34080102107	82.25	0	340805	340805203	20250200101589
34080102108	82.25	70.5	340805	340805203	20250200100283
34080102109	82.75	50.5	340805	340805203	20250200101363
34080102110	0	0	340805	340805203	20250200100398
34080102111	79.25	58	340805	340805203	20250200101077
34080102112	79	45	340805	340805203	20250200101172
34080102113	95.25	64.5	340805	340805203	20250200100002
34080102114	0	0	340805	340805203	20250200100937
34080102115	89.75	60	340805	340805203	20250200100962
34080102116	50.5	43.5	340805	340805203	20250200100518
34080102117	82.5	58	340805	340805203	20250200101606
34080102118	86	81	340805	340805203	20250200100949
34080102119	88.75	63	340805	340805203	20250200101258
34080102120	95.25	73	340805	340805203	20250200101160
34080102121	101.75	82	340805	340805203	20250200100124
34080102122	91	77	340805	340805203	20250200100224
34080102123	94	63	340805	340805203	20250200101842
34080102124	86.5	74	340805	340805203	20250200100610
34080102125	0	0	340805	340805203	20250200100842
34080102126	98	78.5	340805	340805203	20250200100137

34080102127	97.25	68	340805	340805203	20250200100076
34080102128	86.75	70	340805	340805203	20250200100162
34080102129	94.75	72.5	340805	340805203	20250200101053
34080102130	87.25	59	340805	340805203	20250200100132
34080102201	93.25	0	340805	340805203	20250200101730
34080102202	88.5	66.5	340805	340805203	20250200100661
34080102203	73.75	69.5	340805	340805203	20250200101168
34080102204	0	0	340805	340805203	20250200101228
34080102205	99	60.5	340805	340805203	20250200100564
34080102206	79.25	50	340805	340805203	20250200100695
34080102207	86.5	75.5	340805	340805203	20250200100257
34080102208	98.75	76.5	340805	340805203	20250200100118
34080102209	71.5	63	340805	340805203	20250200100700
34080102210	104.75	75	340805	340805203	20250200101145
34080102211	99.5	70.5	340805	340805203	20250200101130
34080102212	99.5	70.5	340805	340805203	20250200100509
34080102213	81.5	46.5	340805	340805203	20250200101600
34080102214	97.5	78.5	340805	340805203	20250200100657
34080102215	97	72	340805	340805203	20250200100848
34080102216	98.25	52	340805	340805203	20250200101684
34080102217	0	0	340805	340805203	20250200101714
34080102218	94.75	63.5	340805	340805203	20250200100547
34080102219	102.5	81.5	340805	340805203	20250200100248
34080102220	90.25	67.5	340805	340805203	20250200100725
34080102221	94.25	71	340805	340805203	20250200100269
34080102222	99.75	71	340805	340805203	20250200100060
34080102223	101.5	78.5	340805	340805203	20250200100492
34080102224	73.25	57	340805	340805203	20250200100260
34080102225	97.5	67.5	340805	340805203	20250200100348
34080102226	86.25	75	340805	340805203	20250200101257
34080102227	97	81	340805	340805203	20250200100580
34080102228	83	54.5	340805	340805203	20250200100174
34080102229	0	0	340805	340805203	20250200101498
34080102230	88	49	340805	340805203	20250200101298
34080102301	0	0	340805	340805203	20250200101422
34080102302	95	68.5	340805	340805203	20250200100698
34080102303	0	0	340805	340805203	20250200101619
34080102304	69.5	51.5	340805	340805203	20250200100111
34080102305	0	0	340805	340805203	20250200101262
34080102306	84	52.5	340805	340805203	20250200101080
34080102307	102.75	80	340805	340805203	20250200100196
34080102308	100	82	340805	340805203	20250200101011
34080102309	84.75	56	340805	340805203	20250200100443
34080102310	95	58.5	340805	340805203	20250200100353
34080102311	0	0	340805	340805203	20250200100577
34080102312	94	49	340805	340805203	20250200100686
34080102313	89.5	59.5	340805	340805203	20250200101284
34080102314	0	0	340805	340805203	20250200100329
34080102315	94.5	63	340805	340805203	20250200101840
34080102316	99.25	61.5	340805	340805203	20250200100697
34080102317	77.5	56.5	340805	340805203	20250200101002
34080102318	91.25	52.5	340805	340805203	20250200100243
34080102319	0	0	340805	340805203	20250200101823
34080102320	0	0	340805	340805203	20250200100642

34080102321	90.5	60	340805	340805203	20250200101476
34080102322	74.5	0	340805	340805203	20250200101402
34080102323	78.75	70	340805	340805203	20250200101611
34080102324	97	74	340805	340805203	20250200101327
34080102325	83.25	66	340805	340805203	20250200100114
34080102326	91.25	71	340805	340805203	20250200101413
34080102327	101.5	53	340805	340805203	20250200101026
34080102328	95.75	60.5	340805	340805203	20250200100774
34080102329	102	90.5	340805	340805203	20250200100583
34080102330	92.25	72.5	340805	340805203	20250200100629
34080102401	95.25	68	340805	340805203	20250200100951
34080102402	94.75	64	340805	340805203	20250200100013
34080102403	81.25	61	340805	340805203	20250200100597
34080102404	0	0	340805	340805203	20250200101368
34080102405	91.5	66.5	340805	340805203	20250200101428
34080102406	97.75	60.5	340805	340805203	20250200101331
34080102407	101	67	340805	340805203	20250200101000
34080102408	0	0	340805	340805203	20250200101722
34080102409	95.75	61.5	340805	340805203	20250200100238
34080102410	95.5	83	340805	340805203	20250200100093
34080102411	89.75	58.5	340805	340805203	20250200100655
34080102412	86.5	59.5	340805	340805203	20250200101238
34080102413	93.25	52.5	340805	340805203	20250200101748
34080102414	91.5	69.5	340805	340805203	20250200100106
34080102415	91.5	59.5	340805	340805203	20250200100193
34080102416	78.75	72.5	340805	340805203	20250200100031
34080102417	0	0	340805	340805203	20250200101296
34080102501	82	69.5	340805	340805209	20250200100346
34080102502	73.5	59.5	340805	340805209	20250200100689
34080102503	80.5	45	340805	340805209	20250200101025
34080102504	73	52.5	340805	340805209	20250200100142
34080102505	69.5	63.5	340805	340805209	20250200100953
34080102506	72.5	64	340805	340805209	20250200100916
34080102507	94	69	340805	340805209	20250200101003
34080102508	82	64.5	340805	340805209	20250200100743
34080102509	76.5	64.5	340805	340805209	20250200101206
34080102510	86	64.5	340805	340805209	20250200100229
34080102511	84.5	64	340805	340805209	20250200100926
34080102512	79.5	62	340805	340805209	20250200101067
34080102513	84.5	65.5	340805	340805209	20250200101396
34080102514	79.5	67	340805	340805209	20250200100110
34080102515	77.5	70	340805	340805209	20250200100328
34080102516	0	0	340805	340805209	20250200101821
34080102517	89	62	340805	340805209	20250200100511
34080102518	71.5	56	340805	340805209	20250200101729
34080102519	79.5	70	340805	340805209	20250200100104
34080102520	73.5	64.5	340805	340805209	20250200100628
34080102521	79	55	340805	340805209	20250200100129
34080102522	0	0	340805	340805209	20250200100015
34080102523	76	70.5	340805	340805209	20250200101197
34080102524	0	0	340805	340805209	20250200100470
34080102525	0	0	340805	340805209	20250200101101
34080102526	86	62	340805	340805209	20250200101861
34080102527	77.5	70	340805	340805209	20250200101465

34080102528	84	70.5	340805	340805209	20250200100540
34080102529	81.5	75.5	340805	340805209	20250200100806
34080102530	74	62	340805	340805209	20250200100596
34080102601	85.5	63	340805	340805209	20250200100778
34080102602	93.5	82	340805	340805209	20250200100037
34080102603	77	56.5	340805	340805209	20250200100466
34080102604	90	76.5	340805	340805209	20250200101109
34080102605	71.5	54	340805	340805209	20250200101410
34080102606	82	67	340805	340805209	20250200100777
34080102607	80.5	51.5	340805	340805209	20250200100592
34080102608	80.5	61	340805	340805209	20250200101282
34080102609	0	54.5	340805	340805209	20250200101347
34080102610	0	0	340805	340805209	20250200100983
34080102611	75	72.5	340805	340805209	20250200101222
34080102612	93.5	88	340805	340805209	20250200100469
34080102613	84	73	340805	340805209	20250200100571
34080102614	73	55.5	340805	340805209	20250200100807
34080102615	0	0	340805	340805209	20250200100432
34080102616	80.5	57.5	340805	340805209	20250200100440