

2023年莱山区公开招聘社区工作者笔试成绩

准考证号	笔试成绩
2023110101	50.5
2023110102	44.7
2023110103	34.5
2023110104	39.2
2023110105	32.6
2023110106	缺考
2023110107	缺考
2023110108	39.2
2023110109	34.2
2023110110	35.6
2023110111	33.8
2023110112	30.3
2023110113	40.7
2023110114	41.1
2023110115	27.6
2023110116	35.2
2023110117	43
2023110118	44.1
2023110119	35.1
2023110120	49.3
2023110121	45
2023110122	28.7
2023110123	39.5
2023110124	30.4
2023110125	缺考
2023110126	39.3
2023110127	缺考
2023110128	48.2
2023110129	35.3
2023110130	50.9
2023110201	39.5
2023110202	35
2023110203	48.1
2023110204	27.7
2023110205	37
2023110206	40.6
2023110207	缺考
2023110208	45.8
2023110209	35.5
2023110210	47.4
2023110211	31.7
2023110212	44.9
2023110213	37.2
2023110214	36.7

2023110215	25.6
2023110216	34.2
2023110217	32.9
2023110218	51.8
2023110219	40.4
2023110220	47
2023110221	43.2
2023110222	34.9
2023110223	46.5
2023110224	39.1
2023110225	33.9
2023110226	38.6
2023110227	62.4
2023110228	38
2023110229	46.1
2023110230	32.6
2023110301	38.9
2023110302	43.8
2023110303	42.1
2023110304	38.1
2023110305	36.4
2023110306	缺考
2023110307	47.1
2023110308	45.6
2023110309	缺考
2023110310	46.2
2023110311	46.5
2023110312	38.4
2023110313	50.9
2023110314	40.3
2023110315	42.3
2023110316	48.1
2023110317	38.2
2023110318	缺考
2023110319	37.5
2023110320	40.9
2023110321	40.6
2023110322	36.9
2023110323	42.9
2023110324	51.7
2023110325	36.7
2023110326	34
2023110327	32.3
2023110328	36.6
2023110329	54.8
2023110330	39.9
2023110401	47.9

2023110402	28.7
2023110403	34.4
2023110404	37
2023110405	37.7
2023110406	30.1
2023110407	36.8
2023110408	37
2023110409	35.1
2023110410	37
2023110411	52.8
2023110412	47.1
2023110413	缺考
2023110414	41
2023110415	49.2
2023110416	30.1
2023110417	46.6
2023110418	39.8
2023110419	44.6
2023110420	45
2023110421	35.6
2023110422	47.1
2023110423	43.1
2023110424	缺考
2023110425	47.5
2023110426	38
2023110427	33.8
2023110428	44.2
2023110429	36.2
2023110430	54.2
2023110501	25.2
2023110502	29.5
2023110503	40.4
2023110504	40.9
2023110505	缺考
2023110506	28.7
2023110507	31.6
2023110508	缺考
2023110509	52.5
2023110510	41.7
2023110511	49
2023110512	42.8
2023110513	37.3
2023110514	49.5
2023110515	32.4
2023110516	37.3
2023110517	40.3
2023110518	缺考

2023110519	54.7
2023110520	37.9
2023110521	35.7
2023110522	43.2
2023110523	44.4
2023110524	36.1
2023110525	48.2
2023110526	54.7
2023110527	37.7
2023110528	40.2
2023110529	48.9
2023110530	36.8
2023110601	45.1
2023110602	38.5
2023110603	40.6
2023110604	49.6
2023110605	39.6
2023110606	缺考
2023110607	37.8
2023110608	34.2
2023110609	32.9
2023110610	44.5
2023110611	35.1
2023110612	31.4
2023110613	46.9
2023110614	55.2
2023110615	33
2023110616	51.9
2023110617	26
2023110618	缺考
2023110619	43.1
2023110620	36.4
2023110621	36.9
2023110622	38.2
2023110623	47.6
2023110624	缺考
2023110625	40
2023110626	38
2023110627	45.5
2023110628	39.1
2023110629	51.4
2023110630	40.8
2023110701	35.5
2023110702	40.8
2023110703	37.8
2023110704	41.9
2023110705	40.4

2023110706	32.5
2023110707	39.5
2023110708	44.3
2023110709	32.8
2023110710	缺考
2023110711	41.4
2023110712	40.7
2023110713	33.3
2023110714	35.8
2023110715	43.2
2023110716	36.2
2023110717	缺考
2023110718	37.7
2023110719	35
2023110720	38.2
2023110721	34.3
2023110722	缺考
2023110723	缺考
2023110724	39.5
2023110725	40.1
2023110726	40.6
2023110727	47.7
2023110728	43.6
2023110729	38.4
2023110730	40.3
2023110801	44.6
2023110802	39.5
2023110803	29.8
2023110804	32.6
2023110805	43
2023110806	41
2023110807	38.4
2023110808	43.3
2023110809	缺考
2023110810	32.6
2023110811	43.6
2023110812	47.7
2023110813	36.9
2023110814	缺考
2023110815	47
2023110816	31.8
2023110817	53.7
2023110818	40.5
2023110819	40.6
2023110820	35.5
2023110821	34.3
2023110822	34.3

2023110823	36.3
2023110824	36.6
2023110825	缺考
2023110826	46.9
2023110827	46.7
2023110828	34.2
2023110829	46.6
2023110830	缺考
2023110901	45.9
2023110902	34
2023110903	35.3
2023110904	32.6
2023110905	28.5
2023110906	41.6
2023110907	32.2
2023110908	36.4
2023110909	41.3
2023110910	47.6
2023110911	41
2023110912	44.7
2023110913	33.9
2023110914	38.7
2023110915	39.7
2023110916	45
2023110917	33.3
2023110918	49.5
2023110919	26.8
2023110920	42.9
2023110921	34.2
2023110922	35.3
2023110923	32.1
2023110924	48.2
2023110925	缺考
2023110926	30.7
2023110927	39.4
2023110928	49.7
2023110929	36.3
2023110930	56.4
2023111001	54.2
2023111002	43.3
2023111003	35.4
2023111004	28.6
2023111005	38.2
2023111006	34.9
2023111007	45.8
2023111008	37.9
2023111009	29.3

2023111010	35.6
2023111011	35.2
2023111012	39
2023111013	缺考
2023111014	34
2023111015	49.1
2023111016	47.3
2023111017	45.8
2023111018	33.9
2023111019	34.3
2023111020	40.4
2023111021	39.5
2023111022	57.8
2023111023	44.6
2023111024	缺考
2023111025	37.5
2023111026	32.9
2023111027	23.1
2023111028	44.4
2023111029	30
2023111030	33.5
2023111101	38.3
2023111102	54.9
2023111103	43
2023111104	29.6
2023111105	46.5
2023111106	32.1
2023111107	42.4
2023111108	缺考
2023111109	32.9
2023111110	39.1
2023111111	40.8
2023111112	45.6
2023111113	29.9
2023111114	36.3
2023111115	37.6
2023111116	30.4
2023111117	38.1
2023111118	47.5
2023111119	42
2023111120	34.2
2023111121	48.2
2023111122	32.3
2023111123	44.9
2023111124	31.9
2023111125	39.5
2023111126	43

2023111127	35.3
2023111128	43.1
2023111129	缺考
2023111130	25.7
2023111201	44.8
2023111202	37.2
2023111203	43.4
2023111204	34.9
2023111205	37.9
2023111206	46.4
2023111207	41.3
2023111208	36.4
2023111209	39.3
2023111210	缺考
2023111211	34.6
2023111212	29.3
2023111213	45.1
2023111214	42.1
2023111215	41.8
2023111216	40.7
2023111217	35.4
2023111218	34.2
2023111219	40
2023111220	29.4
2023111221	37.1
2023111222	35.7
2023111223	42.7
2023111224	38.2
2023111225	39.5
2023111226	45.9
2023111227	45.8
2023111228	42.1
2023111229	33.7
2023111230	43.5
2023111301	31.6
2023111302	32.2
2023111303	51.3
2023111304	缺考
2023111305	34.7
2023111306	57.3
2023111307	34.7
2023111308	42.9
2023111309	40.9
2023111310	41.8
2023111311	44.9
2023111312	47.7
2023111313	47.3

2023111314	45.8
2023111315	36.5
2023111316	42
2023111317	36.3
2023111318	25.5
2023111319	39.5
2023111320	32.3
2023111321	43.9
2023111322	25.1
2023111323	48.8
2023111324	36.5
2023111325	43.6
2023111326	38.6
2023111327	50.2
2023111328	39
2023111329	39.9
2023111330	39
2023111401	36.9
2023111402	35
2023111403	缺考
2023111404	41.3
2023111405	43
2023111406	39.6
2023111407	40.4
2023111408	43.6
2023111409	41.6
2023111410	40.8
2023111411	31.3
2023111412	28.5
2023111413	34.1
2023111414	39.4
2023111415	36.7
2023111416	41.1
2023111417	35.7
2023111418	41.3
2023111419	45
2023111420	34.4
2023111421	52.1
2023111422	50.8
2023111423	51.5
2023111424	29.4
2023111425	32.7
2023111426	46.1
2023111427	38.2
2023111428	35.3
2023111429	38.3
2023111430	47.3

2023111501	49.4
2023111502	30.8
2023111503	36.6
2023111504	44.2
2023111505	32.9
2023111506	55.1
2023111507	24.2
2023111508	47.6
2023111509	40.9
2023111510	38.6
2023111511	43.7
2023111512	35.4
2023111513	44.8
2023111514	37
2023111515	30.2
2023111516	33.8
2023111517	41.1
2023111518	50.9
2023111519	38.1
2023111520	37.9
2023111521	37.1
2023111522	37.2
2023111523	缺考
2023111524	41.8
2023111525	37.5
2023111526	57.2
2023111527	缺考
2023111528	46.3
2023111529	47.3
2023111530	47.6
2023111601	35.1
2023111602	39.2
2023111603	30.7
2023111604	45.3
2023111605	41.1
2023111606	43.3
2023111607	35.3
2023111608	50.2
2023111609	32.1
2023111610	37.8
2023111611	46.6
2023111612	31.3
2023111613	42.1
2023111614	43.2
2023111615	43.5
2023111616	47.1
2023111617	47.6

2023111618	40.8
2023111619	32.7
2023111620	32.8
2023111621	30.6
2023111622	36.6
2023111623	39.4
2023111624	39.5
2023111625	38.7
2023111626	47.8
2023111627	38.6
2023111628	41.5
2023111629	45.2
2023111630	42.2
2023111701	39.4
2023111702	33.1
2023111703	缺考
2023111704	31
2023111705	48.7
2023111706	缺考
2023111707	43.6
2023111708	31.3
2023111709	44.4
2023111710	58.4
2023111711	27.9
2023111712	29.2
2023111713	26
2023111714	47.6
2023111715	48
2023111716	43.9
2023111717	36.9
2023111718	44
2023111719	51.3
2023111720	39.5
2023111721	36.7
2023111722	46
2023111723	37.7
2023111724	49.9
2023111725	39.7
2023111726	37.9
2023111727	47.1
2023111728	41.7
2023111729	47.5
2023111730	33.9
2023111801	38.5
2023111802	35.9
2023111803	34
2023111804	26.1

2023111805	缺考
2023111806	45.1
2023111807	40.8
2023111808	49.3
2023111809	缺考
2023111810	40.6
2023111811	33.8
2023111812	31.8
2023111813	41.4
2023111814	39.6
2023111815	44.1
2023111816	45.7
2023111817	27.2
2023111818	43.8
2023111819	46.9
2023111820	40.9
2023111821	43.5
2023111822	39
2023111823	36.6
2023111824	48.9
2023111825	39.4
2023111826	36.9
2023111827	缺考
2023111828	45.7
2023111829	37.9
2023111830	26.2
2023111901	44.7
2023111902	40
2023111903	33
2023111904	44.4
2023111905	44.7
2023111906	30.6
2023111907	40.5
2023111908	33.7
2023111909	50.2
2023111910	40.9
2023111911	36.9
2023111912	39.7
2023111913	47.5
2023111914	39.3
2023111915	31
2023111916	34.1
2023111917	48.5
2023111918	37.7
2023111919	37.2
2023111920	35.1
2023111921	31.3

2023111922	41.9
2023111923	36.6
2023111924	34.7
2023111925	47.6
2023111926	45.5
2023111927	33.3
2023111928	缺考
2023111929	44.6
2023111930	34.2
2023112001	43
2023112002	48.9
2023112003	34.2
2023112004	35.7
2023112005	41.6
2023112006	51.3
2023112007	31.7
2023112008	46.1
2023112009	35.6
2023112010	29.2
2023112011	39.1
2023112012	48.8
2023112013	43.9
2023112014	30.1
2023112015	39.3
2023112016	41.3
2023112017	30.1
2023112018	46.8
2023112019	39.7
2023112020	54.2
2023112021	45.7
2023112022	45.6
2023112023	39.1
2023112024	28.5
2023112025	缺考
2023112026	49.6
2023112027	37.7
2023112028	34.7
2023112029	40.2
2023112030	40.7
2023112101	44.5
2023112102	30
2023112103	39.6
2023112104	37.4
2023112105	41.3
2023112106	39.4
2023112107	45.6
2023112108	43.4

2023112109	43
2023112110	50.7
2023112111	40.6
2023112112	50.9
2023112113	32.5
2023112114	47.2
2023112115	33.1
2023112116	47.3
2023112117	53.6
2023112118	36.6
2023112119	53.9
2023112120	46.6
2023112121	40
2023112122	41
2023112123	43.2
2023112124	37.4
2023112125	42.7
2023112126	41.9
2023112127	40.8
2023112128	36.7
2023112129	29.4
2023112130	缺考
2023112201	46.9
2023112202	29
2023112203	36.7
2023112204	36.8
2023112205	38.7
2023112206	43.6
2023112207	34
2023112208	30.6
2023112209	50.2
2023112210	44.6
2023112211	43.5
2023112212	32.6
2023112213	42.9
2023112214	41.8
2023112215	缺考
2023112216	35.7
2023112217	45.3
2023112218	41.1
2023112219	39.7
2023112220	32.3
2023112221	45.4
2023112222	缺考
2023112223	37.5
2023112224	40.8
2023112225	42.6

2023112226	50.2
2023112227	43.9
2023112228	41.7
2023112229	缺考
2023112230	34.4
2023112301	38.7
2023112302	37.6
2023112303	31.1
2023112304	43.1
2023112305	45.3
2023112306	46.2
2023112307	42.9
2023112308	30.9
2023112309	41
2023112310	42.2
2023112311	39.7
2023112312	缺考
2023112313	32.5
2023112314	39.8
2023112315	42.4
2023112316	35.9
2023112317	36.4
2023112318	36.8
2023112319	59.3
2023112320	35.4
2023112321	43.4
2023112322	42.1
2023112323	37.1
2023112324	42.9
2023112325	34.1
2023112326	35.6
2023112327	42.2
2023112328	42.1
2023112329	38.1
2023112330	38.7
2023112401	缺考
2023112402	37.9
2023112403	37.9
2023112404	46
2023112405	33.6
2023112406	36.8
2023112407	43.4
2023112408	缺考
2023112409	22.9
2023112410	47.4
2023112411	45.9
2023112412	40.2

2023112413	50.1
2023112414	35.8
2023112415	32.3
2023112416	缺考
2023112417	25.3
2023112418	36.5
2023112419	35.4
2023112420	47.6
2023112421	39.7
2023112422	35.2
2023112423	40.8
2023112424	39.1
2023112425	47.4
2023112426	32.4
2023112427	49.1
2023112428	37.5
2023112429	44.1
2023112430	43.5
2023112501	缺考
2023112502	40.4
2023112503	32.2
2023112504	39.1
2023112505	51.5
2023112506	34.5
2023112507	32
2023112508	40.8
2023112509	54.3
2023112510	48.2
2023112511	35.7
2023112512	34.6
2023112513	44.9
2023112514	38
2023112515	缺考
2023112516	41.5
2023112517	47.1
2023112518	39.5
2023112519	45
2023112520	33.6
2023112521	38
2023112522	38
2023112523	41.2
2023112524	45.8
2023112525	36.3
2023112526	44.6
2023112527	48.8
2023112528	34.3
2023112529	30.3

2023112530	缺考
2023112601	38.3
2023112602	43.9
2023112603	37.5
2023112604	26
2023112605	44.2
2023112606	32
2023112607	41.4
2023112608	43
2023112609	48.8
2023112610	42.3
2023112611	36.5
2023112612	41.4
2023112613	39.9
2023112614	39.8
2023112615	42.3
2023112616	31.8
2023112617	36
2023112618	42.1
2023112619	39.4
2023112620	49.2
2023112621	48.5
2023112622	41.5
2023112623	45.5
2023112624	31.6
2023112625	40
2023112626	48.7
2023112627	40.5
2023112628	35.1
2023112629	43.4
2023112630	缺考
2023112701	46.7
2023112702	41.7
2023112703	41.4
2023112704	31.9
2023112705	37.8
2023112706	21.5
2023112707	缺考
2023112708	48.7
2023112709	39.5
2023112710	42.7
2023112711	40.6
2023112712	36.8
2023112713	48.5
2023112714	缺考
2023112715	25.1
2023112716	48.1

2023112717	33.9
2023112718	47
2023112719	47.2
2023112720	46.8
2023112721	47.5
2023112722	49.1
2023112723	25.9
2023112724	39.7
2023112725	31.7
2023112726	35.2
2023112727	44.4
2023112728	48.3
2023112729	34.6
2023112730	40.6
2023112801	缺考
2023112802	40.8
2023112803	39.4
2023112804	50.7
2023112805	46
2023112806	31.2
2023112807	29.6
2023112808	47.1
2023112809	36.7
2023112810	35.3
2023112811	缺考
2023112812	37
2023112813	53.7
2023112814	46.2
2023112815	39.5
2023112816	24.2
2023112817	34.4
2023112818	缺考
2023112819	31.6
2023112820	38.2
2023112821	34.3
2023112822	42.9
2023112823	34.4
2023112824	40.8
2023112825	29.1
2023112826	41.1
2023112827	32.3
2023112828	47.4
2023112829	38.9
2023112830	42.5
2023112901	33
2023112902	39.7
2023112903	43.3

2023112904	47
2023112905	42.5
2023112906	48.5
2023112907	35.1
2023112908	38.1
2023112909	34.4
2023112910	33.7
2023112911	37.8
2023112912	39.4
2023112913	36.8
2023112914	缺考
2023112915	45.9
2023112916	28.2
2023112917	43.4
2023112918	35.5
2023112919	40.4
2023112920	42
2023112921	35.5
2023112922	38.9
2023112923	58.7
2023112924	36.8
2023112925	43.2
2023112926	44.8
2023112927	44.7
2023112928	36.8
2023112929	35.3
2023112930	缺考
2023113001	36.8
2023113002	26.3
2023113003	38.2
2023113004	41.7
2023113005	45.6
2023113006	42.9
2023113007	40
2023113008	32.6
2023113009	29.1
2023113010	35.1
2023113011	29.1
2023113012	42.1
2023113013	35.8
2023113014	39
2023113015	39.4
2023113016	缺考
2023113017	40.8
2023113018	73.5
2023113019	41.4
2023113020	30.9

2023113021	43
2023113022	37.3
2023113023	44.5
2023113024	20.8
2023113025	缺考
2023113026	42
2023113027	41.7
2023113028	27.9
2023113029	42.3
2023113030	0
2023113101	32.2
2023113102	43.5
2023113103	44.7
2023113104	37
2023113105	29.8
2023113106	31
2023113107	38.1
2023113108	缺考
2023113109	28.9
2023113110	缺考
2023113111	41.5
2023113112	37.8
2023113113	42.3
2023113114	32.9
2023113115	44.4
2023113116	37.9
2023113117	45.6
2023113118	32.9
2023113119	42.5
2023113120	38.1
2023113121	44.5
2023113122	35.9
2023113123	44.1
2023113124	32.9
2023113125	37.2
2023113126	59.8
2023113127	35.3
2023113128	缺考
2023113129	41.5
2023113130	51.4
2023113201	49.6
2023113202	29.9
2023113203	45
2023113204	34.3
2023113205	缺考
2023113206	36.3
2023113207	47.7

2023113208	31.3
2023113209	30.8
2023113210	缺考
2023113211	35.5
2023113212	27.6
2023113213	48.4
2023113214	43.6
2023113215	36.4
2023113216	39
2023113217	38.9
2023113218	33.6
2023113219	46
2023113220	39.4
2023113221	37.8
2023113222	35.3
2023113223	42.9
2023113224	38.5
2023113225	46
2023113226	43.1
2023113227	39.3
2023113228	缺考
2023113229	48.6
2023113230	40.7
2023113301	53.3
2023113302	50.7
2023113303	30.3
2023113304	33.9
2023113305	32.8
2023113306	33.8
2023113307	38.9
2023113308	40.7
2023113309	40.7
2023113310	0
2023113311	36.9
2023113312	35.6
2023113313	23.8
2023113314	36.6
2023113315	31.2
2023113316	48.6
2023113317	49.5
2023113318	46.4
2023113319	41.7
2023113320	40.3
2023113321	23.7
2023113322	45.1
2023113323	45.5
2023113324	41.2

2023113325	31.8
2023113326	40.3
2023113327	42.6
2023113328	55.1
2023113329	38.6
2023113330	34.3
2023113401	27
2023113402	50.3
2023113403	31.8
2023113404	39.5
2023113405	31.4
2023113406	46.1
2023113407	缺考
2023113408	50.4
2023113409	43.3
2023113410	40.8
2023113411	43.6
2023113412	缺考
2023113413	36.9
2023113414	47.3
2023113415	40.4
2023113416	缺考
2023113417	45.3
2023113418	38.4
2023113419	缺考
2023113420	48
2023113421	39.6
2023113422	50
2023113423	31.3
2023113424	32.8
2023113425	33.9
2023113426	38.3
2023113427	40.7
2023113428	39.1
2023113429	40.2
2023113430	46.7
2023113501	33.2
2023113502	40.1
2023113503	42.1
2023113504	43.1
2023113505	45.8
2023113506	28.6
2023113507	40.5
2023113508	35.2
2023113509	40.6
2023113510	32.5
2023113511	34.1

2023113512	37.3
2023113513	48.4
2023113514	38.6
2023113515	42.8
2023113516	41
2023113517	38.3
2023113518	44.4
2023113519	43.5
2023113520	38.2
2023113521	44.4
2023113522	缺考
2023113523	35.5
2023113524	31.3
2023113525	37.8
2023113526	54
2023113527	37.9
2023113528	38
2023113529	31.7
2023113530	31.3
2023113601	45.1
2023113602	44.8
2023113603	31
2023113604	36.8
2023113605	45.2
2023113606	缺考
2023113607	38.3
2023113608	37.1
2023113609	30.3
2023113610	35.1
2023113611	37.2
2023113612	53.2
2023113613	34.3
2023113614	31.8
2023113615	42.3
2023113616	50.7
2023113617	41.9
2023113618	35.6
2023113619	56.3
2023113620	45.3
2023113621	28.5
2023113622	42
2023113623	48.9
2023113624	36.9
2023113625	41.7
2023113626	37.6
2023113627	47.6
2023113628	32.2

2023113629	47.7
2023113630	38.1
2023113701	33.9
2023113702	45.7
2023113703	35.8
2023113704	36.2
2023113705	47.3
2023113706	35.7
2023113707	36.6
2023113708	34.6
2023113709	32.9
2023113710	42.6
2023113711	38.6
2023113712	36.5
2023113713	47.4
2023113714	36.6
2023113715	38.9
2023113716	44.8
2023113717	45.9
2023113718	缺考
2023113719	34.2
2023113720	39.5
2023113721	34.2
2023113722	53.8
2023113723	28.8
2023113724	36.4
2023113725	28.3
2023113726	30.6
2023113727	43.4
2023113728	35.8
2023113729	35.2
2023113730	36.8
2023113801	41.1
2023113802	31.4
2023113803	32.5
2023113804	41.1
2023113805	45.3
2023113806	46.9
2023113807	42.1
2023113808	缺考
2023113809	36.5
2023113810	39.2
2023113811	42.4
2023113812	44.7
2023113813	41.9
2023113814	缺考
2023113815	29.1

2023113816	48.9
2023113817	缺考
2023113818	26.8
2023113819	47.6
2023113820	38.3
2023113821	缺考
2023113822	44.6
2023113823	49
2023113824	缺考
2023113825	40.9
2023113826	33.6
2023113827	37.9
2023113828	33.7
2023113829	38.1
2023113830	31.1
2023113901	27.3
2023113902	48.2
2023113903	40.2
2023113904	42.2
2023113905	31.3
2023113906	32.6
2023113907	缺考
2023113908	缺考
2023113909	47
2023113910	42.7
2023113911	39
2023113912	38
2023113913	23.5
2023113914	缺考
2023113915	54
2023113916	40.2
2023113917	缺考
2023113918	36.7
2023113919	46.3
2023113920	32.7
2023113921	28.8
2023113922	37.7
2023113923	36.9
2023113924	36.6
2023113925	44.1
2023113926	41.6
2023113927	41.3
2023113928	38.3
2023113929	43.2
2023113930	34.5
2023114001	36.3
2023114002	36.1

2023114003	缺考
2023114004	38.5
2023114005	44.8
2023114006	38.7
2023114007	36.5
2023114008	44.8
2023114009	48.9
2023114010	43.8
2023114011	47.9
2023114012	38
2023114013	41.7
2023114014	33
2023114015	27.2
2023114016	缺考
2023114017	37.2
2023114018	45
2023114019	32.8
2023114020	44.9
2023114021	37
2023114022	缺考
2023114023	38.8
2023114024	35.2
2023114025	33.9
2023114026	33.9
2023114027	34.3
2023114028	39.8
2023114029	44
2023114030	55.2
2023114101	缺考
2023114102	48.6
2023114103	40.8
2023114104	缺考
2023114105	31.9
2023114106	49.3
2023114107	49.5
2023114108	40.8
2023114109	47.9
2023114110	缺考
2023114111	33
2023114112	35.2
2023114113	42.9
2023114114	40.6
2023114115	32.8
2023114116	29.5
2023114117	31.4
2023114118	35.2
2023114119	43.4

2023114120	37.9
2023114121	42.2
2023114122	38
2023114123	30.2
2023114124	35.2
2023114125	41.4
2023114126	42
2023114127	42.8
2023114128	36.2
2023114129	36.3
2023114130	缺考
2023114201	39.1
2023114202	45.2
2023114203	44.5
2023114204	41.8
2023114205	38.1
2023114206	40.5
2023114207	48.6
2023114208	40.3
2023114209	47.7
2023114210	50.4
2023114211	缺考
2023114212	29.8
2023114213	32.6
2023114214	39.2
2023114215	39.3
2023114216	缺考
2023114217	缺考
2023114218	38.5
2023114219	缺考
2023114220	44.7
2023114221	缺考
2023114222	缺考
2023114223	48.3
2023114224	36.7
2023114225	27.1
2023114226	30.7
2023114227	40.7
2023114228	36.9
2023114229	缺考
2023114230	36.7
2023114301	43.4
2023114302	缺考
2023114303	43.6
2023114304	30.5
2023114305	25.6
2023114306	35.3

2023114307	37.8
2023114308	37.7
2023114309	43.4
2023114310	35
2023114311	缺考
2023114312	36.7
2023114313	缺考
2023114314	30.4
2023114315	36.7
2023114316	38.9
2023114317	35.6
2023114318	28.6
2023114319	缺考
2023114320	35.1
2023114321	28.6
2023114322	33.5
2023114323	42.2
2023114324	33.8
2023114325	43.6
2023114326	36.5
2023114327	35.3
2023114328	40.6
2023114329	39.2
2023114330	31.1
2023114401	45.8
2023114402	37.1
2023114403	缺考
2023114404	36.3
2023114405	24.8
2023114406	45.9
2023114407	37.9
2023114408	49.7
2023114409	37.3
2023114410	41
2023114411	45.1
2023114412	50.3
2023114413	39.4
2023114414	缺考
2023114415	45.9
2023114416	缺考
2023114417	34.8
2023114418	47
2023114419	35.6
2023114420	46.8
2023114421	42
2023114422	37.5
2023114423	40.9

2023114424	45.3
2023114425	46.7
2023114426	30.8
2023114427	35.1
2023114428	43
2023114429	43.2
2023114430	缺考
2023114501	缺考
2023114502	缺考
2023114503	39.2
2023114504	47.4
2023114505	43.6
2023114506	40.9
2023114507	38.7
2023114508	39.5
2023114509	32.5
2023114510	缺考
2023114511	47.5
2023114512	39.8
2023114513	39.1
2023114514	45.5
2023114515	36.8
2023114516	39
2023114517	34.8
2023114518	35.7
2023114519	54.5
2023114520	46.3
2023114521	35.9
2023114522	39.4
2023114523	37.5
2023114524	42.9
2023114525	41.7
2023114526	48.1
2023114527	50.5
2023114528	27.3
2023114529	43.6
2023114530	45.6
2023114601	缺考
2023114602	缺考
2023114603	39.7
2023114604	缺考
2023114605	29.8
2023114606	27.1
2023114607	39.4
2023114608	54.9
2023114609	49.5
2023114610	31.1

2023114611	30.4
2023114612	32.6
2023114613	42.6
2023114614	36.9
2023114615	36
2023114616	30
2023114617	47.4
2023114618	41.9
2023114619	36.5
2023114620	39.3
2023114621	36.4
2023114622	38.7
2023114623	40.3
2023114624	35.3
2023114625	27.7
2023114626	41.1
2023114627	缺考
2023114628	39.6
2023114629	缺考
2023114630	47.2
2023114701	29.5
2023114702	缺考
2023114703	35.6
2023114704	47.3
2023114705	41.9
2023114706	36.8
2023114707	38.2
2023114708	44.7
2023114709	缺考
2023114710	43.3
2023114711	40.9
2023114712	45.9
2023114713	缺考
2023114714	32.2
2023114715	40.3
2023114716	39.7
2023114717	33.5
2023114718	35
2023114719	34.2
2023114720	缺考
2023114721	46.1
2023114722	46.3
2023114723	33.7
2023114724	33.8
2023114725	36.1
2023114726	缺考
2023114727	缺考

2023114728	43.6
2023114729	44.4
2023114730	46.2
2023114801	38
2023114802	39.2
2023114803	48.9
2023114804	38.8
2023114805	34.9
2023114806	缺考
2023114807	36.5
2023114808	缺考
2023114809	28.3
2023114810	32.8
2023114811	43.9
2023114812	缺考
2023114813	39.3
2023114814	40.1
2023114815	30.6
2023114816	38.5
2023114817	缺考
2023114818	缺考
2023114819	46.2
2023114820	27.6
2023114821	35.9
2023114822	40
2023114823	39.1
2023114824	41.6
2023114825	45.7
2023114826	38
2023114827	41.8
2023114828	44.4
2023114829	38.7
2023114830	44.1
2023114901	42.4
2023114902	37
2023114903	45.7
2023114904	33
2023114905	33.8
2023114906	35.7
2023114907	40.1
2023114908	56.9
2023114909	41.7
2023114910	39.5
2023114911	35.5
2023114912	34.3
2023114913	45
2023114914	31.6

2023114915	36.6
2023114916	43.2
2023114917	缺考
2023114918	39.3
2023114919	43.9
2023114920	49.6
2023114921	39.9
2023114922	37.6
2023114923	25.3
2023114924	缺考
2023114925	41.6
2023114926	38.2
2023114927	46.5
2023114928	37
2023114929	37.2
2023114930	41.2
2023115001	30.4
2023115002	45.4
2023115003	48.3
2023115004	43.9
2023115005	40.2
2023115006	38
2023115007	37.2
2023115008	50.9
2023115009	49.9
2023115010	42.5
2023115011	38.1
2023115012	39.1
2023115013	46.8
2023115014	39.1
2023115015	41.3
2023115016	33.1
2023115017	36.8
2023115018	36.1
2023115019	34.3
2023115020	31.3
2023115021	42.3
2023115022	缺考
2023115023	33.7
2023115024	缺考
2023115025	39.7
2023115026	41.1
2023115027	47.5
2023115028	35.1
2023115029	32.5
2023115030	35.4
2023115101	43.8

2023115102	40.7
2023115103	46.1
2023115104	40.4
2023115105	41.4
2023115106	53.5
2023115107	34.9
2023115108	43.6
2023115109	41.4
2023115110	43.4
2023115111	38
2023115112	38.1
2023115113	29.1
2023115114	40.1
2023115115	30.1
2023115116	36
2023115117	缺考
2023115118	42.9
2023115119	33.1
2023115120	37.5
2023115121	40.3
2023115122	30.1
2023115123	40.1
2023115124	52.6
2023115125	47.6
2023115126	33.9
2023115127	41.1
2023115128	30.6
2023115129	38.3
2023115130	36.8
2023115201	32.1
2023115202	45.2
2023115203	31.7
2023115204	43.3
2023115205	缺考
2023115206	39.4
2023115207	42.6
2023115208	42.1
2023115209	32.8
2023115210	55.9
2023115211	缺考
2023115212	37.7
2023115213	缺考
2023115214	41.7
2023115215	43.4
2023115216	43.5
2023115217	38.3
2023115218	48.6

2023115219	44.7
2023115220	36.2
2023115221	41.3
2023115222	36.7
2023115223	45.2
2023115224	51.9
2023115225	37.6
2023115226	25.4
2023115227	35.7
2023115228	37.8
2023115229	44.1
2023115230	42.2
2023115301	31.6
2023115302	41.2
2023115303	46.3
2023115304	35.2
2023115305	42
2023115306	缺考
2023115307	37.1
2023115308	缺考
2023115309	缺考
2023115310	30.8
2023115311	31.5
2023115312	缺考
2023115313	缺考
2023115314	47.1
2023115315	42.6
2023115316	29.5
2023115317	41
2023115318	37.9
2023115319	46
2023115320	37.1
2023115321	33.2
2023115322	缺考
2023115323	33.8
2023115324	缺考
2023115325	缺考
2023115326	34.2
2023115327	33.6
2023115328	37.4
2023115329	33.5
2023115330	39.5
2023115401	41.1
2023115402	40.1
2023115403	缺考
2023115404	34.2
2023115405	37.6

2023115406	27.4
2023115407	34.2
2023115408	34
2023115409	39.2
2023115410	38.6
2023115411	41.5
2023115412	41.7
2023115413	52.4
2023115414	42.9
2023115415	缺考
2023115416	缺考
2023115417	40.3
2023115418	43.2
2023115419	39.2
2023115420	缺考
2023115421	45
2023115422	43.7
2023115423	38.7
2023115424	32.5
2023115425	32.1
2023115426	缺考
2023115427	42
2023115428	缺考
2023115429	41.8
2023115430	23.8
2023115501	45.9
2023115502	33.8
2023115503	45.7
2023115504	25
2023115505	缺考
2023115506	37
2023115507	41.2
2023115508	39.2
2023115509	缺考
2023115510	缺考
2023115511	缺考
2023115512	48.8
2023115513	32.2
2023115514	缺考
2023115515	34.7
2023115516	40.6
2023115517	38.1
2023115518	32.1
2023115519	39.5
2023115520	38.4
2023115521	缺考
2023115522	缺考

2023115523	缺考
2023115524	43.7
2023115525	31.7
2023115526	40.7
2023115527	缺考
2023115528	33.3
2023115529	缺考
2023115530	缺考
2023115601	26.1
2023115602	27.5
2023115603	48.4
2023115604	36.5
2023115605	缺考
2023115606	48.3
2023115607	43.5
2023115608	46.5
2023115609	42
2023115610	41.6
2023115611	35
2023115612	48.7
2023115613	缺考
2023115614	缺考
2023115615	42.2
2023115616	23.1
2023115617	缺考
2023115618	缺考
2023115619	43.3
2023115620	44.7
2023115621	43.6
2023115622	44
2023115623	缺考
2023115624	42.5
2023115625	缺考
2023115626	41.8
2023115627	47.3
2023115628	缺考
2023115629	缺考
2023115630	缺考
2023115701	42.9
2023115702	38.4
2023115703	42
2023115704	29.1
2023115705	40.7
2023115706	41.7
2023115707	33.2
2023115708	30.4
2023115709	缺考

2023115710	30
2023115711	35.2
2023115712	缺考
2023115713	缺考
2023115714	43.3
2023115715	43.6
2023115716	36.9
2023115717	37.1
2023115718	36.4
2023115719	缺考
2023115720	34.8
2023115721	43.1
2023115722	38.4
2023115723	缺考
2023115724	36.9
2023115725	缺考
2023115726	32.6
2023115727	29.7
2023115728	32.3
2023115729	39.4
2023115730	36.7
2023115801	40.7
2023115802	45.2
2023115803	缺考
2023115804	37.6
2023115805	缺考
2023115806	41.1
2023115807	41.4
2023115808	缺考
2023115809	缺考
2023115810	43.6
2023115811	40.3
2023115812	44.9
2023115813	缺考
2023115814	45.7
2023115815	39.2
2023115816	缺考
2023115817	缺考
2023115818	56.9
2023115819	39
2023115820	40.6
2023115821	36.7
2023115822	缺考
2023115823	43.8
2023115824	35.1
2023115825	45.9
2023115826	30.2

2023115827	40.8
2023115828	29.5
2023115829	36.2
2023115830	30.4
2023115901	36.2
2023115902	39.1
2023115903	缺考
2023115904	36.4
2023115905	45.9
2023115906	37
2023115907	39.5
2023115908	41
2023115909	39.6
2023115910	42.9
2023115911	39.5
2023115912	缺考
2023115913	38
2023115914	缺考
2023115915	30.5