

霍州市2019年公开招聘教师笔试成绩表

序号	准考证号	笔试成绩
1	20199280002	66
2	20199280005	68.4
3	20199280006	73
4	20199280009	66.8
5	20199280011	57
6	20199280012	51.2
7	20199280013	66.6
8	20199280014	57.4
9	20199280015	56.8
10	20199280016	75
11	20199280017	61
12	20199280018	73
13	20199280019	66.8
14	20199280020	66.6
15	20199280021	56.6
16	20199280022	71.4
17	20199280023	70.4
18	20199280024	63.8
19	20199280025	61.4
20	20199280026	67.8
21	20199280027	55.6
22	20199280028	56.8
23	20199280029	66.6
24	20199280030	65.8
25	20199280031	67.8
26	20199280032	69.4
27	20199280033	63.8
28	20199280036	62.4
29	20199280037	54
30	20199280038	61.4
31	20199280040	61
32	20199280041	71.4
33	20199280042	61.2
34	20199280043	59.4
35	20199280045	62
36	20199280046	57.2
37	20199280047	58.4
38	20199280048	70
39	20199280049	59.6
40	20199280050	69.6
41	20199280051	58.6
42	20199280052	67.4
43	20199280053	60.6
44	20199280054	69.2
45	20199280055	62.2
46	20199280056	54.6

47	20199280057	60.4
48	20199280058	65.8
49	20199280059	71.8
50	20199280060	63.8
51	20199280064	64.4
52	20199280065	63.8
53	20199280066	67
54	20199280067	66.4
55	20199280068	68.2
56	20199280069	68.2
57	20199280070	53.6
58	20199280071	61.2
59	20199280072	59
60	20199280074	63.4
61	20199280075	58.6
62	20199280078	54.6
63	20199280079	63.4
64	20199280080	67.2
65	20199280081	50.8
66	20199280082	48.2
67	20199280083	47.6
68	20199280084	48.8
69	20199280085	57.4
70	20199280086	52.8
71	20199280088	56
72	20199280089	57.4
73	20199280091	61.8
74	20199280092	43.8
75	20199280093	59.6
76	20199280094	59.4
77	20199280095	63.6
78	20199280096	54
79	20199280097	48.6
80	20199280098	61
81	20199280099	64.6
82	20199280101	44.6
83	20199280102	41.6
84	20199280103	54.4
85	20199280104	49.4
86	20199280105	57.6
87	20199280106	51.8
88	20199280107	42.6
89	20199280109	68.2
90	20199280111	66.2
91	20199280112	73.6
92	20199280113	61
93	20199280114	50.8
94	20199280117	51.2

95	20199280118	49.6
96	20199280119	56
97	20199280120	62.6
98	20199280121	63.4
99	20199280122	61.4
100	20199280126	44.4
101	20199280127	66.8
102	20199280129	62.8
103	20199280132	50.2
104	20199280135	46.8
105	20199280136	76.4
106	20199280137	50
107	20199280138	37.8
108	20199280139	61
109	20199280140	51
110	20199280141	62.8
111	20199280142	57.8
112	20199280143	78
113	20199280145	68.4
114	20199280146	54.8
115	20199280147	64.4
116	20199280150	54.6
117	20199280151	48.6
118	20199280152	51.8
119	20199280153	46.8
120	20199280155	64.4
121	20199280156	49.8
122	20199280160	51.8
123	20199280162	65.2
124	20199280163	57.8
125	20199280164	50.2
126	20199280165	55.6
127	20199280168	46.2
128	20199280169	47.4
129	20199280173	64.2
130	20199280174	65.6
131	20199280176	65.4
132	20199280177	68.2
133	20199280178	49.4
134	20199280180	56.4
135	20199280181	60.6
136	20199280182	62.2
137	20199280183	58
138	20199280184	43.8
139	20199280185	58.6
140	20199280186	64.4
141	20199280189	58.4
142	20199280191	69.6

143	20199280196	50.6
144	20199280198	60.4
145	20199280199	48.2
146	20199280200	62.2
147	20199280201	57.8
148	20199280203	53.8
149	20199280204	60.8
150	20199280205	64.6
151	20199280206	60.6
152	20199280207	56
153	20199280208	75.4
154	20199280209	58
155	20199280210	45.8
156	20199280211	60.4
157	20199280212	55
158	20199280213	51.4
159	20199280216	66.2
160	20199280217	67.6
161	20199280218	45
162	20199280219	53
163	20199280220	47.8
164	20199280221	60.2
165	20199280222	54
166	20199280223	58.4
167	20199280224	57.4
168	20199280226	63.6
169	20199280227	44.2
170	20199280228	69
171	20199280230	52
172	20199280233	60
173	20199280234	44.6
174	20199280235	70
175	20199280237	58.6
176	20199280239	59.2
177	20199280240	60.8
178	20199280241	55.8
179	20199280242	63.2
180	20199280243	51.6
181	20199280244	55
182	20199280245	50.6
183	20199280246	45.2
184	20199280249	54
185	20199280250	57.2
186	20199280251	70.8
187	20199280252	53.2
188	20199280254	65.2
189	20199280255	61.6
190	20199280258	64

191	20199280260	40.6
192	20199280262	43.8
193	20199280263	73.6
194	20199280265	63.4
195	20199280266	61.4
196	20199280267	65.6
197	20199280270	53.8
198	20199280272	66.8
199	20199280273	35.8
200	20199280274	56.8
201	20199280275	44.4
202	20199280276	58
203	20199280277	46.2
204	20199280278	61.2
205	20199280279	64
206	20199280280	68.4
207	20199280281	56.6
208	20199280282	57.8
209	20199280283	51.6
210	20199280284	50.4
211	20199280285	55
212	20199280286	53.2
213	20199280287	66.8
214	20199280288	44.6
215	20199280289	56.4
216	20199280290	67
217	20199280291	56.6
218	20199280292	68
219	20199280293	61.4
220	20199280294	59.2
221	20199280295	62.8
222	20199280296	56.4
223	20199280297	47.6
224	20199280298	54.2
225	20199280299	43.4
226	20199280300	52.8
227	20199280301	60
228	20199280302	55.8
229	20199280303	46.8
230	20199280304	49.2
231	20199280305	54.4
232	20199280306	53.2
233	20199280307	51.6
234	20199280308	52.8
235	20199280309	42
236	20199280310	64.4
237	20199280311	34.8
238	20199280312	50.6

239	20199280313	67.4
240	20199280314	59.8
241	20199280315	55.4
242	20199280316	63.4
243	20199280317	63.8
244	20199280319	61.6
245	20199280320	62.6
246	20199280321	53.8
247	20199280322	53.4
248	20199280323	85
249	20199280324	61
250	20199280325	42.6
251	20199280326	70.8
252	20199280327	49.8
253	20199280328	57.2
254	20199280329	57.6
255	20199280330	66.6
256	20199280331	56.2
257	20199280332	45.8
258	20199280333	44.8
259	20199280335	61.8
260	20199280336	68.8
261	20199280337	63.8
262	20199280338	56.8
263	20199280339	68.8
264	20199280340	50.6
265	20199280341	48.6
266	20199280343	54.6
267	20199280344	68
268	20199280345	31.6
269	20199280346	49.6
270	20199280347	60.2
271	20199280348	63.2
272	20199280349	68
273	20199280350	46.4
274	20199280351	69.8
275	20199280353	49.6
276	20199280354	64.6
277	20199280355	73.2
278	20199280356	48.4
279	20199280357	46
280	20199280359	57.6
281	20199280361	59.4
282	20199280362	47.8
283	20199280363	58.4
284	20199280364	65.4
285	20199280365	53
286	20199280366	63.2

287	20199280367	46.6
288	20199280368	54.4
289	20199280369	65.4
290	20199280370	49.4
291	20199280371	67.8
292	20199280372	76.6
293	20199280373	58.2
294	20199280374	66.2
295	20199280375	60.4
296	20199280376	53.6
297	20199280377	50.2
298	20199280378	50.2
299	20199280379	49.8
300	20199280380	61.4
301	20199280381	63.4
302	20199280382	74.4
303	20199280383	56
304	20199280384	63.8
305	20199280385	63.4
306	20199280387	44
307	20199280389	61.2
308	20199280390	63.8
309	20199280391	63.4
310	20199280397	76.6
311	20199280398	50
312	20199280399	73.6
313	20199280400	67.4
314	20199280401	63
315	20199280402	48.6
316	20199280403	56
317	20199280404	51.6
318	20199280405	63
319	20199280406	54.8
320	20199280407	44.8
321	20199280408	59.6
322	20199280409	64.6
323	20199280410	65.4
324	20199280411	52.6
325	20199280412	53.4
326	20199280413	52
327	20199280414	55
328	20199280415	40.6
329	20199280417	57.4
330	20199280418	65.8
331	20199280420	38
332	20199280421	57.8
333	20199280422	67.6
334	20199280423	68.2

335	20199280424	61.6
336	20199280425	51.8
337	20199280426	60.2
338	20199280427	53.4
339	20199280428	67.8
340	20199280429	41
341	20199280430	56.6
342	20199280431	62.8
343	20199280432	44.2
344	20199280433	55.8
345	20199280435	60.4
346	20199280436	64.2
347	20199280437	52.8
348	20199280438	53.4
349	20199280439	55.8
350	20199280440	72
351	20199280441	59.6
352	20199280442	34.4
353	20199280443	57.8
354	20199280444	59.6
355	20199280445	61.8
356	20199280446	57.6
357	20199280450	60
358	20199280451	48.6
359	20199280453	45.6
360	20199280456	47
361	20199280457	53.2
362	20199280458	52.2
363	20199280459	62.4
364	20199280460	60.8
365	20199280461	46.2
366	20199280462	59.6
367	20199280463	43.8
368	20199280464	55
369	20199280465	48
370	20199280466	48.2
371	20199280467	68.4
372	20199280468	51.4
373	20199280469	54.8
374	20199280471	51.6
375	20199280472	66
376	20199280473	42.2
377	20199280474	48.4
378	20199280475	68.2
379	20199280476	54
380	20199280477	56.8
381	20199280478	49.6
382	20199280479	52.4

383	20199280480	50.4
384	20199280481	63
385	20199280482	46
386	20199280483	62.2
387	20199280484	62.8
388	20199280485	48.8
389	20199280486	65.6
390	20199280488	63.6
391	20199280489	77.6
392	20199280490	67.4
393	20199280491	68.8
394	20199280492	50
395	20199280493	53
396	20199280494	49.6
397	20199280495	50
398	20199280496	59
399	20199280497	61.6
400	20199280498	56.6
401	20199280499	57.8
402	20199280500	59.6
403	20199280501	58.4
404	20199280502	55.2
405	20199280503	57.8
406	20199280504	63.8
407	20199280505	69.2
408	20199280507	48.4
409	20199280508	43.2
410	20199280509	46.6
411	20199280510	49
412	20199280513	67.2
413	20199280514	48
414	20199280515	54
415	20199280516	59.6
416	20199280517	57.2
417	20199280518	61.2
418	20199280519	48.8
419	20199280520	47.8
420	20199280522	51.2
421	20199280523	64.2
422	20199280524	47.8
423	20199280525	53.8
424	20199280526	63.6
425	20199280527	59.8
426	20199280528	59.8
427	20199280529	56.8
428	20199280530	46.8
429	20199280531	52
430	20199280532	53

431	20199280533	58.4
432	20199280534	61.8
433	20199280535	58.2
434	20199280536	56
435	20199280537	54.6
436	20199280538	56
437	20199280539	59.2
438	20199280542	68.4
439	20199280543	61.6
440	20199280544	57
441	20199280545	54.8
442	20199280546	38.8
443	20199280547	53.6
444	20199280548	71
445	20199280549	59.4
446	20199280550	46.2
447	20199280551	56
448	20199280552	48.8
449	20199280553	50.8
450	20199280554	62.6
451	20199280555	65.6
452	20199280557	50.2
453	20199280558	48.4
454	20199280559	58.6
455	20199280560	60
456	20199280561	54
457	20199280562	54.2
458	20199280563	47
459	20199280564	58.4
460	20199280567	54.2
461	20199280570	59.4
462	20199280572	56.6
463	20199280573	68
464	20199280574	60.8
465	20199280575	55.8
466	20199280576	51
467	20199280577	43.2
468	20199280578	55.8
469	20199280579	65.2
470	20199280580	67
471	20199280581	52.2
472	20199280582	65.6
473	20199280583	60.4
474	20199280584	57.2
475	20199280586	59.4
476	20199280587	59.4
477	20199280588	59.6
478	20199280590	49.4

479	20199280591	50.8
480	20199280592	58.2
481	20199280594	66.2
482	20199280595	56
483	20199280596	64.6
484	20199280598	51
485	20199280599	57.8
486	20199280601	50.6
487	20199280602	61.2
488	20199280603	58.4
489	20199280604	50.8
490	20199280605	48.8
491	20199280606	59
492	20199280607	44.6
493	20199280608	51.2
494	20199280609	46.6
495	20199280610	44.2
496	20199280611	47.2
497	20199280612	59.6
498	20199280613	57.6
499	20199280614	40.8
500	20199280615	62.4
501	20199280616	57.6
502	20199280617	58.6
503	20199280618	50.4
504	20199280619	59
505	20199280620	66.6
506	20199280621	46
507	20199280622	52.8
508	20199280623	67.2
509	20199280624	61
510	20199280625	49.4
511	20199280626	61
512	20199280627	65.2
513	20199280628	56
514	20199280629	52.8
515	20199280630	72.6
516	20199280631	72.6
517	20199280632	49.2
518	20199280633	42.6
519	20199280634	41.8
520	20199280635	51.6
521	20199280636	50.2
522	20199280637	46
523	20199280638	60
524	20199280639	77.2
525	20199280640	56.6
526	20199280641	47.4

527	20199280643	60.4
528	20199280644	52.6
529	20199280645	51.4
530	20199280646	62.2
531	20199280647	50.2
532	20199280648	56.8
533	20199280649	52.2
534	20199280650	49.8
535	20199280651	55.4
536	20199280652	52.6
537	20199280653	60.8
538	20199280654	60.2
539	20199280655	58
540	20199280657	68
541	20199280658	56.2
542	20199280659	54.6
543	20199280660	59.2
544	20199280661	56.6
545	20199280662	55.2
546	20199280663	51.4
547	20199280664	50.4
548	20199280665	58.8
549	20199280666	66.8
550	20199280667	62.4
551	20199280668	42
552	20199280669	69.2
553	20199280670	52.2
554	20199280671	61.4
555	20199280672	46.6
556	20199280674	59
557	20199280675	63.8
558	20199280676	53.6
559	20199280677	63.6
560	20199280678	62
561	20199280680	54
562	20199280681	68.6
563	20199280682	56.2
564	20199280683	58.2
565	20199280684	49.2
566	20199280685	55
567	20199280686	68.8
568	20199280687	53.2
569	20199280688	57.8
570	20199280689	59.4
571	20199280690	48.4
572	20199280691	55.2
573	20199280692	59.4
574	20199280693	56.4

575	20199280694	73.6
576	20199280695	57.6
577	20199280696	49
578	20199280697	65.8
579	20199280698	67.4
580	20199280699	67.8
581	20199280700	49.6
582	20199280701	56.2
583	20199280702	57.6
584	20199280703	68.4
585	20199280704	52.2
586	20199280705	68.6
587	20199280706	66.8
588	20199280707	53
589	20199280708	51.2
590	20199280709	64.8
591	20199280710	45.8
592	20199280711	63
593	20199280712	52.6
594	20199280713	49.8
595	20199280714	63.2
596	20199280715	58.4
597	20199280716	57.8
598	20199280718	58.8
599	20199280719	48.8
600	20199280720	67.4
601	20199280721	45.6
602	20199280722	62
603	20199280723	35.6
604	20199280724	44
605	20199280725	63.8
606	20199280726	61.8
607	20199280728	63.8
608	20199280729	68.2
609	20199280730	62.2
610	20199280731	45.2
611	20199280732	56.4
612	20199280733	63.6
613	20199280734	51.4
614	20199280735	43.8
615	20199280736	44.8
616	20199280737	45.2
617	20199280738	52.2
618	20199280739	47.6
619	20199280740	48.4
620	20199280741	55.2
621	20199280742	67
622	20199280743	50.6

623	20199280746	58.6
624	20199280747	54.4
625	20199280749	52.6
626	20199280753	51.6
627	20199280755	55.6
628	20199280756	68.2
629	20199280757	64.4
630	20199280758	52.6
631	20199280759	60.8
632	20199280760	44.8
633	20199280761	52.8
634	20199280762	36
635	20199280764	64
636	20199280766	58.2
637	20199280767	64.8
638	20199280768	58.4
639	20199280769	58.8
640	20199280770	57.4
641	20199280772	47.2
642	20199280773	61.8
643	20199280774	50
644	20199280776	49.2
645	20199280777	65
646	20199280778	65
647	20199280779	55.2
648	20199280780	59.2
649	20199280781	57
650	20199280782	77.2
651	20199280783	49.2
652	20199280784	49.4
653	20199280785	50.4
654	20199280786	45.4
655	20199280787	55.6
656	20199280788	53.4
657	20199280789	47.8
658	20199280790	44
659	20199280791	66.4
660	20199280792	52.6
661	20199280793	41.6
662	20199280794	52
663	20199280795	63.2
664	20199280797	73.2
665	20199280798	60.2
666	20199280799	48.8
667	20199280800	58.2
668	20199280801	56.4
669	20199280803	68.4
670	20199280804	44.8

671	20199280805	41.6
672	20199280806	55.4
673	20199280808	61.8
674	20199280809	64.8
675	20199280810	56.2
676	20199280811	55.2
677	20199280812	38.8
678	20199280814	54.8
679	20199280815	48
680	20199280816	55
681	20199280817	40.4
682	20199280819	48
683	20199280820	57.2
684	20199280821	46.8
685	20199280822	41.4
686	20199280823	50.8
687	20199280824	63.4
688	20199280825	50.8
689	20199280826	38
690	20199280827	72.6
691	20199280828	49.6
692	20199280829	56.2
693	20199280830	62.4
694	20199280831	46.6
695	20199280832	61.4
696	20199280833	54.6
697	20199280834	52.2
698	20199280835	60
699	20199280836	62.4
700	20199280837	49.6
701	20199280838	53.4
702	20199280839	65.8
703	20199280841	38.2
704	20199280842	58
705	20199280843	50.2
706	20199280844	57.2
707	20199280845	56
708	20199280846	43
709	20199280847	63.6
710	20199280848	49.2
711	20199280849	59
712	20199280850	43.4
713	20199280851	51.2
714	20199280852	53.6
715	20199280854	49.6
716	20199280855	51.6
717	20199280856	51.8
718	20199280857	57.4

719	20199280858	45.2
720	20199280859	44.4
721	20199280860	58.2
722	20199280862	54.4
723	20199280863	61.6
724	20199280864	69.4
725	20199280865	53.4
726	20199280866	54.2
727	20199280867	44
728	20199280868	53.6
729	20199280870	40
730	20199280871	58.2
731	20199280872	68
732	20199280873	62.2
733	20199280874	70
734	20199280875	67.8
735	20199280876	45.6
736	20199280877	68.2
737	20199280878	59.4
738	20199280879	54.6
739	20199280880	62.6
740	20199280881	48.2
741	20199280882	60.2
742	20199280883	60.8
743	20199280884	61.6
744	20199280885	54.8
745	20199280887	66.4
746	20199280889	53.8
747	20199280891	59
748	20199280892	56.8
749	20199280893	53.6
750	20199280894	60
751	20199280896	58.8
752	20199280897	43.2
753	20199280898	69
754	20199280899	56.8
755	20199280900	70.2
756	20199280901	55.2
757	20199280902	59.4
758	20199280903	53.8
759	20199280904	55.6
760	20199280905	67.6
761	20199280909	65.6
762	20199280910	61.4
763	20199280911	70.4
764	20199280916	72.5
765	20199280917	72.5
766	20199280918	68.9

767	20199280920	69.2
768	20199280921	61.4
769	20199280922	68.9
770	20199280923	67.1
771	20199280924	71
772	20199280925	67.9
773	20199280927	84.5
774	20199280930	82.7
775	20199280932	66.8
776	20199280934	73.9
777	20199280935	84.2
778	20199280939	86.9
779	20199280940	88.2
780	20199280941	75.7
781	20199280943	60.6
782	20199280944	73.3
783	20199280945	87
784	20199280947	50.1
785	20199280948	85.6
786	20199280949	98
787	20199280950	85.2
788	20199280951	91.5
789	20199280952	78.5
790	20199280954	84
791	20199280955	87
792	20199280956	78.5
793	20199280958	84
794	20199280959	68.6
795	20199280961	83.2
796	20199280962	78.1
797	20199280963	92.5
798	20199280965	77.1
799	20199280966	77.6
800	20199280973	71.7
801	20199280975	74
802	20199280977	51.8
803	20199280978	79.6
804	20199280979	49.3
805	20199280980	76.2
806	20199280981	76.6
807	20199280983	60.6
808	20199280984	78.5
809	20199280985	56.7
810	20199280986	87.9
811	20199280987	70.2
812	20199280988	78.2
813	20199280989	48.9
814	20199280991	85.2

815	20199280992	68
816	20199280994	46.8
817	20199280995	60.7
818	20199280996	65.7
819	20199280997	47.6
820	20199280998	52.8
821	20199280999	73.1
822	20199281000	50.9
823	20199281001	74.9
824	20199281002	71.2
825	20199281003	86.4
826	20199281004	55.6
827	20199281006	68.1
828	20199281007	75.9
829	20199281008	45.8
830	20199281009	63.9
831	20199281010	81
832	20199281012	90.7
833	20199281013	57.2
834	20199281014	59.6
835	20199281016	62.5
836	20199281018	39.1
837	20199281020	37.4
838	20199281021	84.8
839	20199281022	50
840	20199281023	79.4
841	20199281024	59.4
842	20199281025	75
843	20199281026	39
844	20199281027	75.4
845	20199281028	82.6
846	20199281029	35.5
847	20199281030	79.1
848	20199281031	37.7
849	20199281032	55
850	20199281036	35.8
851	20199281038	37.7
852	20199281039	70.4
853	20199281040	65.1
854	20199281041	51.7
855	20199281042	74.6
856	20199281043	41.5
857	20199281044	44.2
858	20199281046	89
859	20199281047	67.8
860	20199281048	73.4
861	20199281049	58.1
862	20199281050	47.9

863	20199281051	53.5
864	20199281052	55
865	20199281053	47.2
866	20199281054	40.5
867	20199281055	69.5
868	20199281056	69.4
869	20199281057	40.2
870	20199281058	77.6
871	20199281060	91.6
872	20199281061	88.3
873	20199281062	72.4
874	20199281065	75.2
875	20199281067	55.9
876	20199281068	67
877	20199281070	53.4
878	20199281071	55.4
879	20199281073	67.2
880	20199281075	44.7
881	20199281076	67
882	20199281077	75
883	20199281078	86.3
884	20199281079	55.6
885	20199281081	54.8
886	20199281082	63.1
887	20199281083	37.3
888	20199281084	79
889	20199281086	67.9
890	20199281088	67.8
891	20199281089	48.4
892	20199281091	79.7
893	20199281092	63.9
894	20199281093	81.6
895	20199281094	54.5
896	20199281095	60.3
897	20199281098	76.4
898	20199281099	39
899	20199281100	68.7
900	20199281101	50.9
901	20199281102	41.9
902	20199281103	56.7
903	20199281105	59.2
904	20199281106	47.7
905	20199281107	62.3
906	20199281108	45.1
907	20199281109	86
908	20199281110	82
909	20199281111	48.9
910	20199281112	62.8

911	20199281113	73.4
912	20199281114	76.7
913	20199281115	68.6
914	20199281116	82.6
915	20199281117	79.7
916	20199281118	88.2
917	20199281119	64.3
918	20199281120	73
919	20199281121	79.6
920	20199281122	50.2
921	20199281123	75.7
922	20199281124	42.7
923	20199281125	80.2
924	20199281126	64.6
925	20199281127	44.9
926	20199281128	37.4
927	20199281129	73.9
928	20199281130	47.4
929	20199281131	78.1
930	20199281132	82.4
931	20199281133	93
932	20199281134	78.1
933	20199281135	82.6
934	20199281136	53.6
935	20199281137	87.2
936	20199281138	62.5
937	20199281139	90.2
938	20199281140	28.3
939	20199281141	58.2
940	20199281142	85.3
941	20199281143	75.8
942	20199281144	79.3
943	20199281145	41.7
944	20199281147	62.6
945	20199281148	47.2
946	20199281149	81.5
947	20199281151	80.3
948	20199281152	45
949	20199281153	38.4
950	20199281155	74.1
951	20199281156	80.9
952	20199281157	92.3
953	20199281158	42.2
954	20199281159	70.9
955	20199281160	92.7
956	20199281162	86.1
957	20199281163	59.7
958	20199281164	80.3

959	20199281165	37.5
960	20199281166	53.9
961	20199281168	86.1
962	20199281169	32.8
963	20199281170	48.5
964	20199281171	33.6
965	20199281172	62.8
966	20199281173	62.3
967	20199281174	62
968	20199281175	51
969	20199281176	54.6
970	20199281177	81.1
971	20199281178	35.7
972	20199281179	41.4
973	20199281180	44.2
974	20199281181	79.6
975	20199281182	72.1
976	20199281183	53.3
977	20199281184	57.9
978	20199281185	72
979	20199281186	43.4
980	20199281187	39.1
981	20199281189	78.4
982	20199281190	49.2
983	20199281192	76.5
984	20199281193	54.1
985	20199281195	53.3
986	20199281196	47.1
987	20199281197	49.7
988	20199281198	47.6
989	20199281199	70.4
990	20199281200	43.2
991	20199281201	51.8
992	20199281202	71.3
993	20199281203	71.7
994	20199281204	36.4
995	20199281206	98
996	20199281209	60.7
997	20199281210	35.7
998	20199281211	63
999	20199281212	42.9
1000	20199281213	73.7
1001	20199281214	55.4
1002	20199281215	64.9
1003	20199281216	59.2
1004	20199281217	46.6
1005	20199281219	74.1
1006	20199281220	58.9

1007	20199281221	39.4
1008	20199281222	52.5
1009	20199281224	97.6
1010	20199281225	48
1011	20199281226	38.7
1012	20199281227	47.9
1013	20199281228	80.3
1014	20199281229	65.4
1015	20199281230	66.4
1016	20199281231	60.6
1017	20199281232	42
1018	20199281233	74.5
1019	20199281234	75.2
1020	20199281235	72.4
1021	20199281236	45.2
1022	20199281238	61.3
1023	20199281239	50
1024	20199281240	66.8
1025	20199281241	36.5
1026	20199281242	78.7
1027	20199281243	59.9
1028	20199281244	67.1
1029	20199281246	39.1
1030	20199281247	48.7
1031	20199281248	58.3
1032	20199281249	83.6
1033	20199281250	62.3
1034	20199281251	55.6
1035	20199281252	46.1
1036	20199281253	66.8
1037	20199281254	49.5
1038	20199281255	36.7
1039	20199281256	65.4
1040	20199281257	44.8
1041	20199281258	40.9
1042	20199281259	65.4
1043	20199281260	59.6
1044	20199281261	35
1045	20199281262	80.6
1046	20199281263	75.5
1047	20199281264	76
1048	20199281265	79.4
1049	20199281266	42.8
1050	20199281267	47.2
1051	20199281268	39.5
1052	20199281269	46.8
1053	20199281270	46.9
1054	20199281271	84.7

1055	20199281272	50.4
1056	20199281273	38
1057	20199281274	73.3
1058	20199281276	66.2
1059	20199281277	64.9
1060	20199281278	69
1061	20199281280	36.3
1062	20199281281	78.9
1063	20199281282	38
1064	20199281283	76.8
1065	20199281284	43.8
1066	20199281285	33.1
1067	20199281286	33.2
1068	20199281288	61.4
1069	20199281289	74.5
1070	20199281291	37.7
1071	20199281293	69.3
1072	20199281294	59.1
1073	20199281295	82.2
1074	20199281296	79.8
1075	20199281297	67.3
1076	20199281298	52.9
1077	20199281299	62.2
1078	20199281300	54.9
1079	20199281301	62.9
1080	20199281302	48.2
1081	20199281303	47.9
1082	20199281304	61.7
1083	20199281305	59.6
1084	20199281306	82.5
1085	20199281307	80
1086	20199281309	36.3
1087	20199281310	50.8
1088	20199281311	49.3
1089	20199281312	39.8
1090	20199281313	70.3
1091	20199281314	43.9
1092	20199281315	74.5
1093	20199281316	43.1
1094	20199281317	43.6
1095	20199281318	58.3
1096	20199281319	42.7
1097	20199281320	33.9
1098	20199281321	33.7
1099	20199281322	75.2
1100	20199281323	74.2
1101	20199281325	58.8
1102	20199281326	62

1103	20199281327	45.6
1104	20199281328	38.5
1105	20199281329	33.6
1106	20199281330	43
1107	20199281331	37.1
1108	20199281332	62.3
1109	20199281333	60.8
1110	20199281334	51.5
1111	20199281335	48.3
1112	20199281336	36
1113	20199281337	42
1114	20199281338	54.6
1115	20199281339	57.3
1116	20199281340	38.2
1117	20199281342	72.2
1118	20199281344	48.6
1119	20199281346	62.9
1120	20199281347	46.9
1121	20199281348	53.7
1122	20199281349	56.7
1123	20199281350	46.1
1124	20199281351	49.6
1125	20199281354	56.7
1126	20199281355	49
1127	20199281356	66.2
1128	20199281359	52.4
1129	20199281361	77.5
1130	20199281362	54.8
1131	20199281363	36.7
1132	20199281365	45
1133	20199281366	61
1134	20199281367	38.3
1135	20199281368	73.6
1136	20199281369	45.5
1137	20199281370	82.2
1138	20199281372	84.1
1139	20199281373	49
1140	20199281374	30.6
1141	20199281375	53.2
1142	20199281376	45.4
1143	20199281377	48.6
1144	20199281380	57.7
1145	20199281381	46.7
1146	20199281383	59.2
1147	20199281386	64.4
1148	20199281388	53.4
1149	20199281389	51.3
1150	20199281391	57.6

1151	20199281392	39.2
1152	20199281393	58.7
1153	20199281394	48.2
1154	20199281396	74.1
1155	20199281398	56
1156	20199281399	51.1
1157	20199281400	60.2
1158	20199281401	90.9
1159	20199281402	78.9
1160	20199281404	63
1161	20199281405	56.3
1162	20199281406	49.1
1163	20199281408	47
1164	20199281409	61.2
1165	20199281412	38.1
1166	20199281413	64
1167	20199281414	91.1
1168	20199281415	45
1169	20199281416	69
1170	20199281420	39.3
1171	20199281421	32.9
1172	20199281423	85.3
1173	20199281424	90.9
1174	20199281426	42
1175	20199281431	47.5
1176	20199281432	41.4
1177	20199281433	77.7
1178	20199281434	44
1179	20199281435	51.8
1180	20199281436	46.5
1181	20199281437	47.4
1182	20199281438	35.9
1183	20199281439	75.6
1184	20199281440	56.7
1185	20199281441	60.7
1186	20199281442	51.5
1187	20199281443	77.6
1188	20199281444	82.6
1189	20199281445	65.8
1190	20199281446	41.7
1191	20199281447	69.3
1192	20199281448	34.8
1193	20199281449	67.2
1194	20199281450	45.4
1195	20199281451	31.9
1196	20199281452	46.6
1197	20199281453	46.2
1198	20199281454	57.9

1199	20199281455	66.9
1200	20199281456	56.4
1201	20199281457	67.3
1202	20199281458	70.8
1203	20199281459	63.6
1204	20199281460	66.8
1205	20199281461	67.4
1206	20199281463	57.7
1207	20199281465	57.6
1208	20199281466	47.8
1209	20199281467	49
1210	20199281469	64.2
1211	20199281470	49.1
1212	20199281471	52.3
1213	20199281472	68
1214	20199281474	69.2
1215	20199281475	63.1
1216	20199281476	78.8
1217	20199281477	58.1
1218	20199281478	63.2
1219	20199281479	51.5
1220	20199281480	69.3
1221	20199281481	60.8
1222	20199281482	77.2
1223	20199281483	72.3
1224	20199281487	60.3
1225	20199281488	72.7
1226	20199281489	71.8
1227	20199281491	81.7
1228	20199281492	69.8
1229	20199281493	62.6
1230	20199281494	66.2
1231	20199281495	81.4
1232	20199281497	76.2
1233	20199281498	70
1234	20199281499	71.9
1235	20199281500	79.4
1236	20199281501	73.1
1237	20199281502	78.6
1238	20199281503	74.7
1239	20199281504	71.8
1240	20199281507	55.3
1241	20199281508	81
1242	20199281509	75.3
1243	20199281510	65
1244	20199281511	57.7
1245	20199281512	64.1
1246	20199281513	77.4

1247	20199281514	76
1248	20199281515	65.4
1249	20199281518	66.3
1250	20199281520	62.7
1251	20199281521	46.3
1252	20199281522	62.2
1253	20199281523	69.5
1254	20199281524	72.9
1255	20199281525	60.9
1256	20199281526	52.6
1257	20199281527	59.6
1258	20199281529	61.3
1259	20199281530	68.3
1260	20199281531	73.1
1261	20199281532	64.1
1262	20199281533	70.8
1263	20199281534	68.4
1264	20199281535	48.8
1265	20199281536	59.7
1266	20199281537	72.7
1267	20199281538	64.6
1268	20199281539	52.3
1269	20199281540	69.1
1270	20199281541	66
1271	20199281542	73.3
1272	20199281543	54.1
1273	20199281544	58.4
1274	20199281545	78.4
1275	20199281546	68.1
1276	20199281548	68.3
1277	20199281549	68.6
1278	20199281550	68.1
1279	20199281551	62.7
1280	20199281553	81.5
1281	20199281555	65.6
1282	20199281556	83.9
1283	20199281557	84.3
1284	20199281558	71
1285	20199281561	84.7
1286	20199281564	81.8
1287	20199281565	81.2
1288	20199281566	78.3
1289	20199281567	83.3
1290	20199281568	77.5
1291	20199281569	77.4
1292	20199281570	84.2
1293	20199281571	79.9
1294	20199281572	82.8

1295	20199281573	80.5
1296	20199281574	76.1
1297	20199281575	77.5
1298	20199281576	74.8
1299	20199281577	73.4
1300	20199281579	81.7
1301	20199281580	79.5
1302	20199281581	83.7
1303	20199281583	87.9
1304	20199281584	73.2
1305	20199281586	75.9
1306	20199281587	89.7
1307	20199281590	91.4
1308	20199281591	80.5
1309	20199281593	81.7
1310	20199281594	89.7
1311	20199281595	76
1312	20199281596	82.4
1313	20199281597	90.3
1314	20199281598	70.3
1315	20199281600	87.7
1316	20199281601	74.9
1317	20199281602	66
1318	20199281603	67.9
1319	20199281604	93
1320	20199281605	84
1321	20199281607	82.7
1322	20199281608	76.3
1323	20199281609	90.1
1324	20199281610	80.8
1325	20199281611	67.6
1326	20199281612	81.1
1327	20199281614	84.7
1328	20199281615	88.6
1329	20199281616	80.7
1330	20199281617	81.4
1331	20199281618	82.7
1332	20199281619	76.2
1333	20199281620	82.3
1334	20199281621	84.6
1335	20199281623	81.7
1336	20199281624	63.9
1337	20199281625	73
1338	20199281626	78.4
1339	20199281627	83.4
1340	20199281628	89.3
1341	20199281629	81.9
1342	20199281630	84.1

1343	20199281631	69.1
1344	20199281632	78
1345	20199281633	86.2
1346	20199281635	73.5
1347	20199281636	67.7
1348	20199281637	75.5
1349	20199281638	61.5
1350	20199281639	78.2
1351	20199281640	69.4
1352	20199281641	73
1353	20199281642	76.9
1354	20199281643	78.7
1355	20199281644	75.8
1356	20199281645	60.9
1357	20199281647	78.1
1358	20199281648	95.3
1359	20199281649	73.9
1360	20199281650	68.5
1361	20199281651	66.5
1362	20199281652	64.7
1363	20199281653	76.5
1364	20199281654	78.7
1365	20199281655	82.7
1366	20199281656	88.6
1367	20199281657	65
1368	20199281658	78.3
1369	20199281659	91
1370	20199281660	82.2
1371	20199281661	67.9
1372	20199281662	66.6
1373	20199281663	69.1
1374	20199281664	55.2
1375	20199281665	81.7
1376	20199281667	76.6
1377	20199281668	87.2
1378	20199281669	85.7
1379	20199281670	71.4
1380	20199281671	67.9
1381	20199281672	70
1382	20199281673	45.8
1383	20199281674	51.1
1384	20199281675	78.6
1385	20199281676	76.2
1386	20199281677	64.5
1387	20199281678	54.2
1388	20199281679	49.9
1389	20199281680	67.7
1390	20199281681	62.6

1391	20199281682	54.4
1392	20199281683	68.1
1393	20199281684	66.6
1394	20199281685	42.4
1395	20199281686	62.9
1396	20199281687	59.5
1397	20199281688	66.6
1398	20199281690	74.9
1399	20199281691	57.6
1400	20199281692	53.3
1401	20199281693	66
1402	20199281694	77.3
1403	20199281695	72.7
1404	20199281696	76.9
1405	20199281697	84.2
1406	20199281698	74.9
1407	20199281699	78.9
1408	20199281700	81.8
1409	20199281701	56.9
1410	20199281702	49.4
1411	20199281703	53.1
1412	20199281704	61.4
1413	20199281705	35.4
1414	20199281706	58.7
1415	20199281708	72.9
1416	20199281709	64.3
1417	20199281711	65.7
1418	20199281713	66.7
1419	20199281719	68.5
1420	20199281720	61.3
1421	20199281722	62
1422	20199281724	49.1
1423	20199281725	64.9
1424	20199281726	61.6
1425	20199281730	65.4
1426	20199281732	68
1427	20199281733	63
1428	20199281735	67
1429	20199281737	52.4
1430	20199281738	66.9
1431	20199281739	54.6
1432	20199281740	62.4
1433	20199281741	70
1434	20199281742	49.6
1435	20199281744	56.6
1436	20199281745	57
1437	20199281746	48.1
1438	20199281747	58.6

1439	20199281748	47.6
1440	20199281750	62.6
1441	20199281751	66.8
1442	20199281752	57.8
1443	20199281753	55.4
1444	20199281754	57
1445	20199281755	67.9
1446	20199281756	62.8
1447	20199281757	71.3
1448	20199281761	57.9
1449	20199281762	52.2
1450	20199281765	74.6
1451	20199281766	60.7
1452	20199281768	65.8
1453	20199281774	61.7
1454	20199281776	78
1455	20199281783	69.2
1456	20199281784	79.8
1457	20199281785	75.6
1458	20199281786	63
1459	20199281787	63.5
1460	20199281792	70.4
1461	20199281793	57.3
1462	20199281794	56.8
1463	20199281795	62
1464	20199281796	54.6
1465	20199281797	53.6
1466	20199281798	65.9
1467	20199281799	64.5
1468	20199281800	58
1469	20199281801	62.4
1470	20199281802	43.3
1471	20199281803	52.2
1472	20199281804	59.4
1473	20199281805	52.8
1474	20199281806	66.9
1475	20199281807	59.9
1476	20199281810	74.4
1477	20199281811	54.8
1478	20199281812	62.6
1479	20199281813	57.5
1480	20199281815	48.7
1481	20199281816	72.1
1482	20199281817	53.4
1483	20199281818	58.5
1484	20199281820	79.2
1485	20199281823	75.1
1486	20199281826	62.2

1487	20199281828	58.3
1488	20199281830	60.5
1489	20199281835	68.6
1490	20199281836	65.3
1491	20199281838	64.3
1492	20199281839	63.2
1493	20199281840	62
1494	20199281841	76.1
1495	20199281843	66.7
1496	20199281846	63.6
1497	20199281847	60.6
1498	20199281848	52.2
1499	20199281850	55.3
1500	20199281851	80
1501	20199281852	66.9
1502	20199281853	66.3
1503	20199281854	66.6
1504	20199281855	68.3
1505	20199281858	64.7
1506	20199281861	44.5
1507	20199281862	72.2
1508	20199281866	72.5
1509	20199281867	64.6
1510	20199281868	72.5
1511	20199281870	65.2
1512	20199281871	74.2
1513	20199281872	76.5
1514	20199281873	47.4
1515	20199281874	61.9
1516	20199281875	58.5
1517	20199281876	49.9
1518	20199281877	66.4
1519	20199281878	62.4
1520	20199281879	61.7
1521	20199281880	58.4
1522	20199281881	73.4
1523	20199281883	64.7
1524	20199281885	65.3
1525	20199281886	59.9
1526	20199281887	61.3
1527	20199281888	80.1
1528	20199281889	56.1
1529	20199281891	60.9
1530	20199281893	42.9
1531	20199281895	59.6
1532	20199281896	56.3
1533	20199281898	72.3
1534	20199281899	78.8

1535	20199281900	54.8
1536	20199281901	50.2
1537	20199281902	56.8
1538	20199281903	54.3
1539	20199281904	52.1
1540	20199281906	74.3
1541	20199281907	84.2
1542	20199281910	62
1543	20199281911	65.6
1544	20199281912	64.4
1545	20199281914	57
1546	20199281915	80.8
1547	20199281916	80.2
1548	20199281917	67.2
1549	20199281918	54.4
1550	20199281919	44
1551	20199281920	44.8
1552	20199281921	74
1553	20199281922	61
1554	20199281923	74
1555	20199281924	48.4
1556	20199281925	77.2
1557	20199281926	64.6
1558	20199281927	60
1559	20199281928	65
1560	20199281929	64.8
1561	20199281930	52
1562	20199281931	71.8
1563	20199281933	70.2
1564	20199281936	67.6
1565	20199281937	42.2
1566	20199281938	73.6
1567	20199281941	71.2
1568	20199281942	68.8
1569	20199281944	66.6
1570	20199281946	55
1571	20199281947	51.2
1572	20199281951	70.4
1573	20199281952	56.4
1574	20199281954	75
1575	20199281958	53.2
1576	20199281959	75.6
1577	20199281960	60.4
1578	20199281961	74.6
1579	20199281963	61.2
1580	20199281964	65.8
1581	20199281965	71.2
1582	20199281966	73.8

1583	20199281967	50
1584	20199281968	57.8
1585	20199281969	47.4
1586	20199281970	39.4
1587	20199281971	83.8
1588	20199281972	55.4
1589	20199281973	80.4
1590	20199281975	77.6
1591	20199281976	75.8
1592	20199281977	40.6
1593	20199281978	43.4
1594	20199281979	52.4
1595	20199281980	50.2
1596	20199281981	76.2
1597	20199281982	45.8
1598	20199281983	60.8
1599	20199281984	52
1600	20199281985	49.8
1601	20199281989	67
1602	20199281990	71.2
1603	20199281991	78.6
1604	20199281993	45.8
1605	20199281994	40.8
1606	20199281995	51.2
1607	20199281997	54.6
1608	20199281998	69.8
1609	20199282001	46.8
1610	20199282003	58.4
1611	20199282005	47.2
1612	20199282006	50.8
1613	20199282007	74.6
1614	20199282008	64.8
1615	20199282010	54
1616	20199282012	43.6
1617	20199282013	39.8
1618	20199282014	59.6
1619	20199282015	55.6
1620	20199282018	48
1621	20199282019	52.6
1622	20199282023	43.8
1623	20199282024	59.2
1624	20199282027	60.2
1625	20199282030	57.6
1626	20199282031	49.4
1627	20199282033	60.6
1628	20199282034	75
1629	20199282036	80.4
1630	20199282038	80.8

1631	20199282039	64.4
1632	20199282040	61.4
1633	20199282041	65
1634	20199282043	78.6
1635	20199282044	64.4
1636	20199282045	69.8
1637	20199282046	70.4
1638	20199282047	76.8
1639	20199282048	68
1640	20199282049	73.6
1641	20199282052	81.2
1642	20199282053	82.6
1643	20199282054	77.8
1644	20199282055	91.2
1645	20199282056	60
1646	20199282059	82.4
1647	20199282061	63
1648	20199282063	50.4
1649	20199282064	74
1650	20199282066	71.2
1651	20199282067	73.8
1652	20199282070	39.4
1653	20199282072	84.4
1654	20199282073	54
1655	20199282074	72.4
1656	20199282077	42
1657	20199282079	62.8
1658	20199282081	55
1659	20199282084	51.6
1660	20199282085	66
1661	20199282086	65.4
1662	20199282087	63.4
1663	20199282088	50.6
1664	20199282089	57.6
1665	20199282091	67
1666	20199282093	54.8
1667	20199282094	70.2
1668	20199282096	43.2
1669	20199282097	67.6
1670	20199282098	50
1671	20199282099	36
1672	20199282101	77.8
1673	20199282103	74.6
1674	20199282104	83
1675	20199282105	52.6
1676	20199282106	45.8
1677	20199282109	71.4
1678	20199282110	74.8

1679	20199282111	78.8
1680	20199282112	42.2
1681	20199282115	58
1682	20199282116	58
1683	20199282117	45.8
1684	20199282118	41.4
1685	20199282119	55
1686	20199282120	75
1687	20199282121	63.4
1688	20199282124	72.4
1689	20199282125	50
1690	20199282127	73.4
1691	20199282128	44.6
1692	20199282130	83
1693	20199282131	84
1694	20199282132	72.8
1695	20199282133	63
1696	20199282134	69
1697	20199282135	68.4
1698	20199282136	63.8
1699	20199282137	81.4
1700	20199282138	72
1701	20199282139	70.2
1702	20199282140	69.8
1703	20199282141	71.4
1704	20199282142	71.2
1705	20199282143	71.4
1706	20199282144	67.6
1707	20199282145	71.2
1708	20199282146	57.2
1709	20199282148	77
1710	20199282149	73.6
1711	20199282150	80.2
1712	20199282152	58.4
1713	20199282153	53
1714	20199282154	70.8
1715	20199282155	69
1716	20199282158	77.6
1717	20199282161	63.6
1718	20199282162	64.8
1719	20199282163	77.2
1720	20199282164	70.4
1721	20199282165	64
1722	20199282167	73.6
1723	20199282168	58.8
1724	20199282170	72
1725	20199282171	49.4
1726	20199282172	83

1727	20199282173	72.4
1728	20199282174	76.4
1729	20199282175	67.2
1730	20199282176	60.8
1731	20199282178	42
1732	20199282180	57.8
1733	20199282181	81.6
1734	20199282183	63.6
1735	20199282184	63.8
1736	20199282185	75.4
1737	20199282186	81.4
1738	20199282187	61.2
1739	20199282188	68.2
1740	20199282189	48.4
1741	20199282191	59.2
1742	20199282192	58.6
1743	20199282193	64
1744	20199282196	70.2
1745	20199282199	51.2
1746	20199282201	65
1747	20199282202	44
1748	20199282203	46.4
1749	20199282204	68.6
1750	20199282206	56.8
1751	20199282207	72.2
1752	20199282208	85.6
1753	20199282210	78.8
1754	20199282211	50.6
1755	20199282212	80.2
1756	20199282214	72.2
1757	20199282215	84.8
1758	20199282217	73.6
1759	20199282221	60.4
1760	20199282223	63
1761	20199282224	69.8
1762	20199282225	75
1763	20199282227	75.2
1764	20199282228	64
1765	20199282230	58.8
1766	20199282231	85.6
1767	20199282233	70.6
1768	20199282234	76.2
1769	20199282235	74.6
1770	20199282236	66.8
1771	20199282237	41.4
1772	20199282239	58.6
1773	20199282240	43.8
1774	20199282242	79.6

1775	20199282243	65.2
1776	20199282244	78.2
1777	20199282245	76.8
1778	20199282246	71
1779	20199282248	74
1780	20199282249	71.4
1781	20199282250	64.8
1782	20199282251	61.2
1783	20199282253	72.8
1784	20199282254	55.2
1785	20199282255	43.2
1786	20199282256	67.2
1787	20199282257	46.8
1788	20199282258	76.2
1789	20199282260	69.8
1790	20199282261	65
1791	20199282263	47.6
1792	20199282265	67.6
1793	20199282266	82.2
1794	20199282267	83
1795	20199282268	75.4
1796	20199282269	80.2
1797	20199282270	48.6
1798	20199282271	45.6
1799	20199282272	59.2
1800	20199282273	76.4
1801	20199282274	71.6
1802	20199282275	74.8
1803	20199282276	39.4
1804	20199282277	48.6
1805	20199282279	54.8
1806	20199282280	63
1807	20199282281	78.8
1808	20199282282	76.4
1809	20199282283	53.8
1810	20199282284	73.8
1811	20199282285	75.8
1812	20199282286	64.6
1813	20199282287	40
1814	20199282288	61.4
1815	20199282289	67.8
1816	20199282290	82.2
1817	20199282291	50.6
1818	20199282292	72.6
1819	20199282293	44
1820	20199282295	48
1821	20199282296	72.2
1822	20199282297	73.4

1823	20199282298	76.2
1824	20199282299	45.2
1825	20199282301	59.8
1826	20199282302	36.4
1827	20199282304	40.4
1828	20199282305	51.4
1829	20199282306	65.8
1830	20199282307	76.4
1831	20199282308	47.8
1832	20199282309	56.6
1833	20199282311	69.2
1834	20199282313	78
1835	20199282314	77.4
1836	20199282315	76.8
1837	20199282316	47.4
1838	20199282317	84.8
1839	20199282318	77.6
1840	20199282320	68.4
1841	20199282321	70.2
1842	20199282322	63.4
1843	20199282323	81.8
1844	20199282326	49.4
1845	20199282327	65.4
1846	20199282329	65.2
1847	20199282330	55.2
1848	20199282331	65.6
1849	20199282332	57.6
1850	20199282334	54.2
1851	20199282335	68.6
1852	20199282336	64.6
1853	20199282337	58
1854	20199282338	33.2
1855	20199282339	72.6
1856	20199282341	53.8
1857	20199282342	67
1858	20199282343	73.2
1859	20199282346	37.2
1860	20199282347	68.6
1861	20199282348	63.8
1862	20199282349	29.8
1863	20199282350	83.8
1864	20199282351	68.8
1865	20199282352	82.4
1866	20199282353	49.6
1867	20199282354	81.6
1868	20199282355	55
1869	20199282357	42
1870	20199282358	91.8

1871	20199282359	58.8
1872	20199282360	45.4
1873	20199282361	71
1874	20199282362	52.2
1875	20199282363	61.2
1876	20199282364	71.6
1877	20199282365	79.8
1878	20199282366	78.2
1879	20199282367	73
1880	20199282369	76.2
1881	20199282370	67.8
1882	20199282371	49.4
1883	20199282373	68.4
1884	20199282374	64.8
1885	20199282375	64.8
1886	20199282376	41.4
1887	20199282378	73
1888	20199282379	79.2
1889	20199282380	60.8
1890	20199282382	73
1891	20199282383	63
1892	20199282384	60
1893	20199282387	51.6
1894	20199282388	70.6
1895	20199282389	79
1896	20199282390	41
1897	20199282391	67.4
1898	20199282392	68.4
1899	20199282393	63
1900	20199282394	71.8
1901	20199282395	54
1902	20199282396	77.2
1903	20199282397	71.4
1904	20199282398	64.4
1905	20199282399	68.4
1906	20199282400	73
1907	20199282401	42.6
1908	20199282402	54.6
1909	20199282403	49.2
1910	20199282405	65
1911	20199282407	46.6
1912	20199282408	46.4
1913	20199282410	70.8
1914	20199282411	57
1915	20199282413	53.6
1916	20199282414	65.2
1917	20199282416	70.2
1918	20199282417	82.6

1919	20199282420	42.2
1920	20199282421	66.4
1921	20199282422	80.6
1922	20199282424	68.4
1923	20199282425	34.4
1924	20199282426	73.6
1925	20199282428	74
1926	20199282430	68
1927	20199282431	78.8
1928	20199282432	62.2
1929	20199282434	42.4
1930	20199282435	71.6
1931	20199282437	68.8
1932	20199282438	76.8
1933	20199282439	62.8
1934	20199282440	43.8
1935	20199282441	87.4
1936	20199282442	64.8
1937	20199282443	49
1938	20199282444	64.2
1939	20199282446	62
1940	20199282447	56.6
1941	20199282448	45.4
1942	20199282449	50.7
1943	20199282450	68.6
1944	20199282451	84.1
1945	20199282453	76.6
1946	20199282454	75.6
1947	20199282455	75.9
1948	20199282456	77.5
1949	20199282457	78.4
1950	20199282458	80.7
1951	20199282460	73.6
1952	20199282461	87.9
1953	20199282462	80.5
1954	20199282463	64.1
1955	20199282465	59.5
1956	20199282466	69.4
1957	20199282468	68.4
1958	20199282471	63.5
1959	20199282472	67.4
1960	20199282473	79.8
1961	20199282475	72.8
1962	20199282476	86.2
1963	20199282477	81.7
1964	20199282479	83.8
1965	20199282481	56.9
1966	20199282482	74

1967	20199282483	62.5
1968	20199282484	75.8
1969	20199282485	49.6
1970	20199282486	67.1
1971	20199282488	83.5
1972	20199282490	83.8
1973	20199282491	83
1974	20199282492	72.6
1975	20199282493	67.4
1976	20199282494	79.9
1977	20199282495	66
1978	20199282496	70.6
1979	20199282499	40.6
1980	20199282501	79.6
1981	20199282502	78.1
1982	20199282503	62.4
1983	20199282504	83.7
1984	20199282505	71.2
1985	20199282507	52.5
1986	20199282508	63.3
1987	20199282509	55.9
1988	20199282510	73
1989	20199282511	76
1990	20199282512	78.9
1991	20199282513	58.1
1992	20199282514	48.3
1993	20199282515	82
1994	20199282516	63
1995	20199282517	81.4
1996	20199282518	85.9
1997	20199282519	83.2
1998	20199282522	61.6
1999	20199282523	83.3
2000	20199282524	82
2001	20199282525	63.8
2002	20199282526	57.9
2003	20199282527	87
2004	20199282528	76.6
2005	20199282529	81
2006	20199282530	67.2
2007	20199282531	79.7
2008	20199282533	73.4
2009	20199282534	73.1
2010	20199282536	78.3
2011	20199282538	80.5
2012	20199282539	83.5
2013	20199282540	72
2014	20199282543	66.9

2015	20199282546	76.3
2016	20199282551	75.1
2017	20199282552	39.2
2018	20199282557	85.8
2019	20199282558	61.2
2020	20199282559	76.2
2021	20199282560	61.8
2022	20199282561	76
2023	20199282562	76.9
2024	20199282563	31.7
2025	20199282564	83
2026	20199282565	78.3
2027	20199282566	71.5
2028	20199282567	72.4
2029	20199282568	68.9
2030	20199282569	73.3
2031	20199282573	80.9
2032	20199282574	72.4
2033	20199282575	73.2
2034	20199282576	72.6
2035	20199282577	71.6
2036	20199282579	83.5
2037	20199282581	81
2038	20199282582	71.3
2039	20199282583	67.6
2040	20199282584	55.9
2041	20199282587	68.8
2042	20199282588	61.2
2043	20199282590	67.6
2044	20199282591	82
2045	20199282592	67.6
2046	20199282593	65
2047	20199282594	83.8
2048	20199282595	76.6
2049	20199282597	82.4
2050	20199282598	52.2
2051	20199282599	72.9
2052	20199282600	69.1
2053	20199282601	77.1
2054	20199282602	69.7
2055	20199282603	68.5
2056	20199282604	68.8
2057	20199282605	64.1
2058	20199282606	56.4
2059	20199282607	69.7
2060	20199282608	77.7
2061	20199282609	75.1
2062	20199282610	71.3

2063	20199282611	78.2
2064	20199282614	63.3
2065	20199282615	82.7
2066	20199282616	65.2
2067	20199282617	73.5
2068	20199282618	66.8
2069	20199282619	33.5
2070	20199282620	81.2
2071	20199282621	76.9
2072	20199282622	55.7
2073	20199282623	38.5
2074	20199282624	84.7
2075	20199282626	79
2076	20199282627	81.9
2077	20199282628	80.4
2078	20199282629	71
2079	20199282631	57.7
2080	20199282633	72.6
2081	20199282635	83.5
2082	20199282636	53.7
2083	20199282637	61.1
2084	20199282638	84.1
2085	20199282639	81.9
2086	20199282641	43
2087	20199282642	76.2
2088	20199282643	74.9
2089	20199282644	50.4
2090	20199282645	79.8
2091	20199282647	76.3
2092	20199282648	70.8
2093	20199282649	64.7
2094	20199282650	85.4
2095	20199282651	32.4
2096	20199282653	76.4
2097	20199282654	65.7
2098	20199282656	70.3
2099	20199282657	71.3
2100	20199282658	77.3
2101	20199282660	33
2102	20199282661	82.9
2103	20199282663	40.5
2104	20199282664	69.6
2105	20199282665	80
2106	20199282666	73.4
2107	20199282667	78
2108	20199282669	93.7
2109	20199282670	61.7
2110	20199282671	67.9

2111	20199282672	64.2
2112	20199282673	80.7
2113	20199282674	80.6
2114	20199282675	67.5
2115	20199282676	69.7
2116	20199282677	81.3
2117	20199282678	48
2118	20199282679	62.1
2119	20199282680	64.3
2120	20199282681	60.3
2121	20199282682	76.8
2122	20199282683	73.3
2123	20199282684	36.9
2124	20199282685	59.9
2125	20199282686	75.1
2126	20199282687	70.4
2127	20199282688	61
2128	20199282689	72.9
2129	20199282690	76.6
2130	20199282691	42.6
2131	20199282694	75.7
2132	20199282695	63
2133	20199282696	79.9
2134	20199282697	79.9
2135	20199282698	78
2136	20199282700	73.1
2137	20199282701	86.9
2138	20199282702	63.5
2139	20199282703	85.4
2140	20199282704	84.8
2141	20199282705	45
2142	20199282706	51.3
2143	20199282708	81.6
2144	20199282709	84.8
2145	20199282710	77.8
2146	20199282711	76.2
2147	20199282712	30.1
2148	20199282713	83.8
2149	20199282714	77.1
2150	20199282715	82.7
2151	20199282716	54.7
2152	20199282717	38.2
2153	20199282720	76.6
2154	20199282721	78.4
2155	20199282723	65.4
2156	20199282724	78.8
2157	20199282725	69.4
2158	20199282726	86.6

2159	20199282727	82.8
2160	20199282730	60.6
2161	20199282731	48.8
2162	20199282732	85.8
2163	20199282733	80.4
2164	20199282734	67.2
2165	20199282735	64
2166	20199282736	78.6
2167	20199282737	83.8
2168	20199282738	77.8
2169	20199282739	63.2
2170	20199282740	81
2171	20199282741	58.6
2172	20199282742	70.4
2173	20199282743	66
2174	20199282744	69.2
2175	20199282745	78
2176	20199282746	85.6
2177	20199282747	56.8
2178	20199282748	75.2
2179	20199282750	75.6
2180	20199282751	69.8
2181	20199282752	80.8
2182	20199282753	67.4
2183	20199282755	58
2184	20199282756	79
2185	20199282757	82.8
2186	20199282758	82.4
2187	20199282760	77.4
2188	20199282761	69
2189	20199282762	83.6
2190	20199282763	44.4
2191	20199282765	49.2
2192	20199282766	84.6
2193	20199282767	87.4
2194	20199282768	90.2
2195	20199282769	72.2
2196	20199282770	46.6
2197	20199282771	60
2198	20199282772	92.6
2199	20199282773	77.2
2200	20199282774	35.6
2201	20199282775	65.4
2202	20199282776	80.6
2203	20199282777	57.4
2204	20199282778	70.8
2205	20199282780	79.8
2206	20199282781	56.8

2207	20199282782	77.2
2208	20199282783	60
2209	20199282784	57.4
2210	20199282785	70.8
2211	20199282786	72.4
2212	20199282787	64.2
2213	20199282788	61.4
2214	20199282789	68.6
2215	20199282791	59.8
2216	20199282792	53
2217	20199282793	68.4
2218	20199282794	57.4
2219	20199282795	74.4
2220	20199282796	69.4
2221	20199282797	60
2222	20199282798	51.4
2223	20199282799	78.2
2224	20199282800	61
2225	20199282801	40.4
2226	20199282802	58.8
2227	20199282803	34
2228	20199282804	72.2
2229	20199282805	60.2
2230	20199282806	59
2231	20199282807	77.2
2232	20199282808	67.4
2233	20199282809	57
2234	20199282811	43.4
2235	20199282812	45.8
2236	20199282813	55
2237	20199282814	45.4
2238	20199282815	94.6
2239	20199282816	54.2
2240	20199282817	50.8
2241	20199282818	61
2242	20199282819	66.2
2243	20199282820	51.6
2244	20199282821	56.2
2245	20199282822	46.8
2246	20199282823	88.6
2247	20199282824	70.2
2248	20199282825	58
2249	20199282826	50.8
2250	20199282827	57.2
2251	20199282828	64.2
2252	20199282829	77.5
2253	20199282830	68.8
2254	20199282832	76.2

2255	20199282833	72.9
2256	20199282834	66.8
2257	20199282835	59.9
2258	20199282837	76.8
2259	20199282838	66.3
2260	20199282839	71.4
2261	20199282843	59.5
2262	20199282845	80.3
2263	20199282847	53.7
2264	20199282849	74.9
2265	20199282850	69.9
2266	20199282851	91.2
2267	20199282852	76.4
2268	20199282853	70.7
2269	20199282854	68.7
2270	20199282856	59.7
2271	20199282859	75.6
2272	20199282862	55.9
2273	20199282863	82.4
2274	20199282866	66.9
2275	20199282869	55.2
2276	20199282870	64
2277	20199282871	69.9
2278	20199282872	65
2279	20199282873	76.5
2280	20199282874	78.9
2281	20199282875	81.5
2282	20199282876	70.6
2283	20199282877	73.4
2284	20199282878	63
2285	20199282879	52.7
2286	20199282880	68.9
2287	20199282881	50.5
2288	20199282882	69.3
2289	20199282883	65.4
2290	20199282884	70.5
2291	20199282886	65.7
2292	20199282888	66.9
2293	20199282891	71.8
2294	20199282892	68.8
2295	20199282894	77.7
2296	20199282896	77
2297	20199282897	77.5
2298	20199282899	71.9
2299	20199282900	78.1
2300	20199282901	66
2301	20199282903	59
2302	20199282904	66.3

2303	20199282905	75.4
2304	20199282907	76.5
2305	20199282908	80.9
2306	20199282909	66.5
2307	20199282910	84.3
2308	20199282911	79.2
2309	20199282912	56.6
2310	20199282914	68.3
2311	20199282915	66
2312	20199282916	67.9
2313	20199282917	66.2
2314	20199282918	65.2
2315	20199282919	66.1
2316	20199282920	70.7
2317	20199282921	74.1
2318	20199282922	66.1
2319	20199282923	81
2320	20199282924	71.6
2321	20199282925	62.6
2322	20199282928	64.5
2323	20199282929	77.1
2324	20199282930	60.1
2325	20199282931	66.5
2326	20199282932	69.1
2327	20199282933	79.9
2328	20199282935	59.1
2329	20199282936	70.8
2330	20199282937	69.9
2331	20199282938	67.2
2332	20199282939	53.9
2333	20199282940	56.6
2334	20199282941	64.1
2335	20199282942	84.9
2336	20199282943	67.3
2337	20199282945	69.2
2338	20199282946	77.2
2339	20199282947	73.4
2340	20199282948	78.4
2341	20199282949	42.5
2342	20199282950	69.2
2343	20199282951	75.8
2344	20199282952	74.7
2345	20199282953	81.3
2346	20199282954	74.2
2347	20199282955	64.5
2348	20199282956	70.1
2349	20199282957	72.4
2350	20199282958	64

2351	20199282960	58.6
2352	20199282961	49.5
2353	20199282962	62.3
2354	20199282963	67.5
2355	20199282964	53.1
2356	20199282967	55
2357	20199282968	65.7
2358	20199282969	73.9
2359	20199282970	74.7
2360	20199282971	64.7
2361	20199282972	54.5
2362	20199282973	66.7
2363	20199282974	72.4
2364	20199282975	75.1
2365	20199282976	74
2366	20199282977	66.1
2367	20199282978	50.7
2368	20199282981	78
2369	20199282982	76.1
2370	20199282983	61.9
2371	20199282984	69.2
2372	20199282985	74.2
2373	20199282986	86
2374	20199282987	74.7
2375	20199282988	70
2376	20199282989	52.8
2377	20199282990	61.7
2378	20199282991	55.4
2379	20199282992	70.6
2380	20199282993	66.9
2381	20199282994	77.4
2382	20199282995	79.9
2383	20199282997	65
2384	20199282998	62.8
2385	20199282999	49.1
2386	20199283000	77.1
2387	20199283001	67.4
2388	20199283002	65.5
2389	20199283003	82.5
2390	20199283004	58.3
2391	20199283005	83.1
2392	20199283006	65.9
2393	20199283007	77.6
2394	20199283008	55.6
2395	20199283009	78
2396	20199283010	46
2397	20199283012	72.6
2398	20199283013	76.1

2399	20199283014	61.5
2400	20199283015	63.9
2401	20199283016	72.3
2402	20199283017	57.7
2403	20199283019	74.1
2404	20199283020	62.7
2405	20199283021	74.7
2406	20199283023	71.1
2407	20199283024	55.6
2408	20199283026	56.1
2409	20199283028	57.9
2410	20199283029	72.7
2411	20199283030	67.1
2412	20199283031	54
2413	20199283032	79.4
2414	20199283033	70.9
2415	20199283034	68
2416	20199283035	79.3
2417	20199283036	84.1
2418	20199283037	63.7
2419	20199283038	54.2
2420	20199283039	77.6
2421	20199283040	67.4
2422	20199283041	57.3
2423	20199283042	76.1
2424	20199283043	60.9
2425	20199283044	51.3
2426	20199283045	66.7
2427	20199283046	62.7
2428	20199283047	47
2429	20199283048	54.4
2430	20199283049	37.4
2431	20199283050	54.3
2432	20199283051	64.9
2433	20199283052	58.8
2434	20199283053	54
2435	20199283054	55
2436	20199283055	53.6
2437	20199283056	58.3
2438	20199283057	73.4
2439	20199283058	57.4
2440	20199283059	51.9
2441	20199283061	73.4
2442	20199283062	75
2443	20199283063	66.4
2444	20199283064	91.6
2445	20199283065	67.4
2446	20199283066	76.2

2447	20199283068	64
2448	20199283069	63.2
2449	20199283070	82.8
2450	20199283071	59
2451	20199283072	64.6
2452	20199283073	57.8
2453	20199283074	65.8
2454	20199283075	72.2
2455	20199283076	60
2456	20199283077	52.8
2457	20199283078	45.2
2458	20199283079	50.6
2459	20199283080	56
2460	20199283082	48.4
2461	20199283083	76
2462	20199283084	55.6
2463	20199283086	49.6
2464	20199283087	49.6
2465	20199283091	59.6
2466	20199283092	78.2
2467	20199283094	65.4
2468	20199283095	72.6
2469	20199283096	57.6
2470	20199283097	61.6
2471	20199283098	51.4
2472	20199283100	63.6
2473	20199283102	75
2474	20199283103	50.2
2475	20199283104	65.6
2476	20199283105	56.8
2477	20199283106	62.2
2478	20199283107	52.4
2479	20199283108	82
2480	20199283109	75.6
2481	20199283110	63.8
2482	20199283112	66
2483	20199283115	56.8
2484	20199283116	59.2
2485	20199283118	56.8
2486	20199283119	76.8
2487	20199283120	93.2
2488	20199283121	94
2489	20199283122	81.4
2490	20199283125	84.4
2491	20199283126	91
2492	20199283127	87.6
2493	20199283132	86.2
2494	20199283135	88

2495	20199283138	75.6
2496	20199283139	82.2
2497	20199283140	86.8
2498	20199283142	81.6
2499	20199283143	90.6
2500	20199283144	79.4
2501	20199283145	81.8
2502	20199283146	82.6
2503	20199283147	86.8
2504	20199283148	86.4
2505	20199283149	88
2506	20199283154	90.4
2507	20199283155	82.2
2508	20199283156	92.8
2509	20199283161	86
2510	20199283162	91.6
2511	20199283165	89.8
2512	20199283166	85.8
2513	20199283167	82.8
2514	20199283168	92.8
2515	20199283169	78
2516	20199283170	82
2517	20199283171	77.6
2518	20199283173	74.4
2519	20199283175	82.4
2520	20199283176	81
2521	20199283178	87.4
2522	20199283179	86.8
2523	20199283180	82.2
2524	20199283182	92.4
2525	20199283185	85.4
2526	20199283186	84.2
2527	20199283188	88.4
2528	20199283189	81
2529	20199283191	84.6
2530	20199283192	84
2531	20199283193	83.4
2532	20199283194	81.4
2533	20199283195	83.6
2534	20199283196	90.6
2535	20199283197	83.2
2536	20199283198	87.2
2537	20199283199	85.8
2538	20199283200	85.2
2539	20199283201	86
2540	20199283202	85.2
2541	20199283203	88.4
2542	20199283205	79.2

2543	20199283206	71.8
2544	20199283210	63.8
2545	20199283211	88.4
2546	20199283212	79.2
2547	20199283213	88.8
2548	20199283214	86
2549	20199283217	87.6
2550	20199283219	58.6
2551	20199283220	79.2
2552	20199283222	78
2553	20199283223	77
2554	20199283224	70
2555	20199283225	78.4
2556	20199283226	88
2557	20199283227	86.8
2558	20199283228	91
2559	20199283229	81
2560	20199283230	87.4
2561	20199283231	81.8
2562	20199283232	71
2563	20199283233	74
2564	20199283234	92.6
2565	20199283236	74.8
2566	20199283237	71.6
2567	20199283238	89.6
2568	20199283239	77.4
2569	20199283240	82.2
2570	20199283241	82.8
2571	20199283242	73.2
2572	20199283243	81
2573	20199283244	87.8
2574	20199283245	82
2575	20199283246	90.4
2576	20199283247	80
2577	20199283250	85.4
2578	20199283251	82
2579	20199283252	75.4
2580	20199283253	82.4
2581	20199283254	70
2582	20199283255	90.8
2583	20199283257	84.8
2584	20199283258	80.4
2585	20199283259	82.8
2586	20199283260	49.4
2587	20199283261	82
2588	20199283262	68.8
2589	20199283266	83.6
2590	20199283267	79.6

2591	20199283268	83
2592	20199283269	84.2
2593	20199283270	79.6
2594	20199283271	75.8
2595	20199283272	42.6
2596	20199283273	82.2
2597	20199283274	72.6
2598	20199283275	75
2599	20199283276	85.2
2600	20199283278	74.4
2601	20199283279	83.2
2602	20199283281	52.8
2603	20199283282	61.4
2604	20199283283	75
2605	20199283284	86
2606	20199283287	86.4
2607	20199283288	84
2608	20199283289	77
2609	20199283290	89
2610	20199283292	85
2611	20199283293	76.2
2612	20199283294	85
2613	20199283295	67.8
2614	20199283296	83.2
2615	20199283297	81
2616	20199283298	67
2617	20199283299	92
2618	20199283300	85.2
2619	20199283301	69.4
2620	20199283302	79.6
2621	20199283303	66.2
2622	20199283304	84.8
2623	20199283305	87.6
2624	20199283306	56.6
2625	20199283307	90.4
2626	20199283308	69.6
2627	20199283310	64.4
2628	20199283311	74.4
2629	20199283313	38.4
2630	20199283314	37.4
2631	20199283315	90.2
2632	20199283316	83.6
2633	20199283317	86
2634	20199283318	82.8
2635	20199283319	92.4
2636	20199283320	84.4
2637	20199283321	53.6
2638	20199283322	82.2

2639	20199283323	57.2
2640	20199283326	40.6
2641	20199283327	79.4
2642	20199283328	83.4
2643	20199283330	68
2644	20199283331	71.8
2645	20199283332	77
2646	20199283333	73.8
2647	20199283334	90.2
2648	20199283335	70.4
2649	20199283336	80.6
2650	20199283338	67.8
2651	20199283339	85.2
2652	20199283340	65.2
2653	20199283341	82.6
2654	20199283343	74.6
2655	20199283344	61.4
2656	20199283345	76.6
2657	20199283346	84.8
2658	20199283347	78.4
2659	20199283348	73.4
2660	20199283349	75.6
2661	20199283350	71.8
2662	20199283351	86.2
2663	20199283352	79.6
2664	20199283353	66
2665	20199283354	93.2
2666	20199283355	81.4
2667	20199283356	74.6
2668	20199283357	65.4
2669	20199283358	70.4
2670	20199283359	81.6
2671	20199283360	87
2672	20199283361	84.2
2673	20199283363	58.4
2674	20199283364	81.4
2675	20199283366	86.8
2676	20199283367	74.4
2677	20199283368	86.6
2678	20199283369	69.8
2679	20199283370	62.6
2680	20199283371	77.4
2681	20199283372	86.8
2682	20199283373	92
2683	20199283374	78.2
2684	20199283375	85.2
2685	20199283376	57
2686	20199283377	83.4

2687	20199283378	59.4
2688	20199283379	77.6
2689	20199283380	49.8
2690	20199283381	63.2
2691	20199283382	76.2
2692	20199283383	85.6
2693	20199283384	84.2
2694	20199283385	73.6
2695	20199283386	74.8
2696	20199283387	93.2
2697	20199283388	49.6
2698	20199283389	82
2699	20199283390	84.6
2700	20199283391	82.2
2701	20199283392	75
2702	20199283393	47.6
2703	20199283394	41.2
2704	20199283395	59.8
2705	20199283396	90
2706	20199283397	85.8
2707	20199283398	79.8
2708	20199283399	66.8
2709	20199283400	71
2710	20199283401	84
2711	20199283402	59.2
2712	20199283403	77.2
2713	20199283404	60.4
2714	20199283405	67.8
2715	20199283406	66.8
2716	20199283407	65
2717	20199283408	80.6
2718	20199283409	87.6
2719	20199283410	84.8
2720	20199283411	87.6
2721	20199283412	80
2722	20199283413	85
2723	20199283414	64.6
2724	20199283415	71.8
2725	20199283416	66
2726	20199283417	84.4
2727	20199283418	67.4
2728	20199283419	90.6
2729	20199283420	77.4
2730	20199283421	77.8
2731	20199283422	72.2
2732	20199283423	78.4
2733	20199283424	77.4
2734	20199283425	73.6

2735	20199283426	82
2736	20199283429	64.8
2737	20199283430	75.2
2738	20199283431	82.8
2739	20199283432	76.4
2740	20199283433	81.8
2741	20199283434	64.2
2742	20199283435	77.2
2743	20199283437	85
2744	20199283438	57.2
2745	20199283439	83.4
2746	20199283440	69.6
2747	20199283441	71.2
2748	20199283442	88.2
2749	20199283443	65.8
2750	20199283444	83.4
2751	20199283445	51.2
2752	20199283446	85
2753	20199283447	58.8
2754	20199283448	66.6
2755	20199283449	90
2756	20199283450	80.8
2757	20199283451	62.6
2758	20199283452	82.8
2759	20199283453	71.6
2760	20199283455	76.6
2761	20199283456	79
2762	20199283457	85.6
2763	20199283459	73
2764	20199283460	77.2
2765	20199283461	86.4
2766	20199283463	45
2767	20199283464	77.4
2768	20199283465	81.2
2769	20199283466	77.8
2770	20199283468	46.2
2771	20199283469	70
2772	20199283470	79
2773	20199283471	57.8
2774	20199283472	62.8
2775	20199283473	74
2776	20199283474	86.4
2777	20199283475	81
2778	20199283476	71.8
2779	20199283477	71.8
2780	20199283478	89.2
2781	20199283479	52
2782	20199283480	73.4

2783	20199283481	53.6
2784	20199283482	74.4
2785	20199283483	55.2
2786	20199283484	71.6
2787	20199283485	66.4
2788	20199283486	87
2789	20199283487	65.8
2790	20199283488	79.2
2791	20199283489	50.4
2792	20199283490	64.6
2793	20199283491	90
2794	20199283492	74.8
2795	20199283493	77.4
2796	20199283494	73.6
2797	20199283495	63
2798	20199283496	63.6
2799	20199283497	85.8
2800	20199283498	76
2801	20199283499	84.4
2802	20199283500	62.8
2803	20199283501	85
2804	20199283502	72.2
2805	20199283503	71.4
2806	20199283504	74
2807	20199283505	67.6
2808	20199283506	80.8
2809	20199283507	86
2810	20199283508	73.8
2811	20199283509	87
2812	20199283510	83
2813	20199283511	79.6
2814	20199283512	57.8
2815	20199283513	74
2816	20199283514	58.4
2817	20199283515	49
2818	20199283516	80
2819	20199283517	88
2820	20199283518	77.4
2821	20199283519	45
2822	20199283520	70.4
2823	20199283521	67
2824	20199283522	78.6
2825	20199283523	89.6
2826	20199283524	80.8
2827	20199283525	77.6
2828	20199283526	41
2829	20199283527	63.4
2830	20199283528	56.4

2831	20199283529	65.8
2832	20199283530	61.4
2833	20199283531	75.8
2834	20199283532	84.6
2835	20199283534	91.6
2836	20199283535	63.2
2837	20199283536	82.8
2838	20199283537	79.8
2839	20199283539	86.4
2840	20199283540	75
2841	20199283541	70.2
2842	20199283542	74
2843	20199283543	82
2844	20199283544	74
2845	20199283545	89.2
2846	20199283546	84
2847	20199283547	76
2848	20199283548	76.8
2849	20199283549	88.2
2850	20199283551	85.4
2851	20199283552	75.2
2852	20199283553	82.4
2853	20199283554	74
2854	20199283555	71.8
2855	20199283556	89
2856	20199283557	70
2857	20199283558	67.4
2858	20199283559	79.6
2859	20199283560	82.6
2860	20199283561	69.2
2861	20199283562	71.4
2862	20199283563	77
2863	20199283564	90
2864	20199283565	77.2
2865	20199283566	73.4
2866	20199283567	87
2867	20199283568	55.6
2868	20199283569	85.4
2869	20199283570	82.6
2870	20199283571	81.2
2871	20199283572	84.2
2872	20199283575	77
2873	20199283576	71.8
2874	20199283578	79.8
2875	20199283579	74
2876	20199283580	86.8
2877	20199283583	48
2878	20199283584	66

2879	20199283585	77.6
2880	20199283586	50.6
2881	20199283587	73.4
2882	20199283588	81.8
2883	20199283589	69.2
2884	20199283590	57
2885	20199283591	52
2886	20199283592	81.8
2887	20199283593	83.2
2888	20199283594	64.4
2889	20199283595	82.8
2890	20199283596	64
2891	20199283597	62.6
2892	20199283598	68.8
2893	20199283599	70.4
2894	20199283600	55
2895	20199283601	80
2896	20199283602	77.8
2897	20199283604	59
2898	20199283605	73
2899	20199283606	68.6
2900	20199283607	47.6
2901	20199283609	84.4
2902	20199283610	78.8
2903	20199283611	82.4
2904	20199283612	55.6
2905	20199283613	50.6
2906	20199283614	71.8
2907	20199283615	73
2908	20199283616	81.6
2909	20199283617	56
2910	20199283618	80.4
2911	20199283619	49.8
2912	20199283620	72.2
2913	20199283621	71.6
2914	20199283622	94.4
2915	20199283624	86.4
2916	20199283625	79
2917	20199283626	71
2918	20199283627	52
2919	20199283628	88.4
2920	20199283629	63
2921	20199283630	78.6
2922	20199283632	72.6
2923	20199283633	59.6
2924	20199283634	81
2925	20199283635	85.2
2926	20199283636	66.2

2927	20199283637	81.6
2928	20199283638	46.2
2929	20199283639	65.2
2930	20199283640	72.6
2931	20199283641	88
2932	20199283642	87.8
2933	20199283643	77.4
2934	20199283644	91.8
2935	20199283645	57.8
2936	20199283646	76.4
2937	20199283647	79.4
2938	20199283648	83.6
2939	20199283649	61.6
2940	20199283650	48.2
2941	20199283651	74.8
2942	20199283652	73.2
2943	20199283653	43
2944	20199283654	68.2
2945	20199283655	78.2
2946	20199283656	60.8
2947	20199283657	87.6
2948	20199283658	79.6
2949	20199283659	63
2950	20199283660	69.8
2951	20199283661	76
2952	20199283662	72.8
2953	20199283663	77.4
2954	20199283664	71.6
2955	20199283665	65
2956	20199283666	90.2
2957	20199283668	81.8
2958	20199283669	49
2959	20199283670	73.2
2960	20199283671	81.4
2961	20199283672	73.4
2962	20199283673	60
2963	20199283675	95.8
2964	20199283676	77.4
2965	20199283677	76.4
2966	20199283678	87.8
2967	20199283680	28.8
2968	20199283683	84.4
2969	20199283684	81.4
2970	20199283685	41
2971	20199283686	81
2972	20199283687	67.8
2973	20199283688	90.4
2974	20199283689	84.4

2975	20199283690	73.6
2976	20199283691	41.4
2977	20199283692	63.8
2978	20199283693	77.6
2979	20199283694	61.2
2980	20199283695	76.2
2981	20199283696	72
2982	20199283697	85.6
2983	20199283698	84
2984	20199283699	79
2985	20199283700	76.2
2986	20199283701	89.2
2987	20199283702	89
2988	20199283705	83
2989	20199283707	55.8
2990	20199283708	51.8
2991	20199283709	83.4
2992	20199283710	72.6
2993	20199283711	56
2994	20199283712	89.8
2995	20199283713	85
2996	20199283714	54.2
2997	20199283715	73.2
2998	20199283716	74
2999	20199283717	68.6
3000	20199283718	43.6
3001	20199283719	79.8
3002	20199283720	49.4
3003	20199283721	72.2
3004	20199283722	60
3005	20199283724	59.2
3006	20199283725	83.2
3007	20199283726	75
3008	20199283727	65.2
3009	20199283728	61.6
3010	20199283729	20.2
3011	20199283730	55
3012	20199283731	78
3013	20199283732	64
3014	20199283733	72
3015	20199283734	82.2
3016	20199283735	60.8
3017	20199283736	89.8
3018	20199283737	87.6
3019	20199283738	85.2
3020	20199283739	86.8
3021	20199283740	77.8
3022	20199283741	89.6

3023	20199283742	87.4
3024	20199283743	83
3025	20199283744	78.8
3026	20199283745	82.4
3027	20199283746	50.8
3028	20199283747	42.4
3029	20199283748	33.8
3030	20199283749	60
3031	20199283750	74.8
3032	20199283751	76.8
3033	20199283752	90.4
3034	20199283753	77.8
3035	20199283754	88
3036	20199283755	86.4
3037	20199283757	78
3038	20199283758	56.8
3039	20199283759	63.2
3040	20199283760	73.8
3041	20199283761	71.6
3042	20199283762	56
3043	20199283763	50
3044	20199283764	72.8
3045	20199283765	56.2
3046	20199283766	93.8
3047	20199283767	50.8
3048	20199283768	52.4
3049	20199283769	60.8
3050	20199283770	76.4
3051	20199283771	84.2
3052	20199283774	59.2
3053	20199283775	73.8
3054	20199283776	72.4
3055	20199283779	59.2
3056	20199283781	75.6
3057	20199283782	80.2
3058	20199283783	53.6
3059	20199283784	63.6
3060	20199283785	56
3061	20199283786	61.2
3062	20199283787	58.2
3063	20199283788	78
3064	20199283789	47.2
3065	20199283790	72.2
3066	20199283791	79.8
3067	20199283792	85
3068	20199283793	62.8
3069	20199283794	50.8
3070	20199283795	77.8

3071	20199283796	76
3072	20199283797	89.2
3073	20199283798	71.8
3074	20199283799	83.8
3075	20199283800	90.8
3076	20199283801	53.8
3077	20199283804	81.2
3078	20199283805	87.4
3079	20199283806	83
3080	20199283807	89
3081	20199283808	69.4
3082	20199283809	72.4
3083	20199283810	72
3084	20199283811	91.2
3085	20199283812	82.6
3086	20199283813	58
3087	20199283814	86.4
3088	20199283815	66.6
3089	20199283816	71.2
3090	20199283817	78.8
3091	20199283818	68.2
3092	20199283819	73.6
3093	20199283820	85
3094	20199283821	89.6
3095	20199283823	95
3096	20199283824	81.6
3097	20199283825	81.8
3098	20199283826	75
3099	20199283827	68.2
3100	20199283828	75
3101	20199283829	81.2
3102	20199283830	75.2
3103	20199283831	79.2