Вариант 1 a= 0,25 b= 2,89

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1,90581	2,59634	0,52518	0,56269	1,17865	0,56976	1,77745	0,64799	1,25638	1,18054
2,47501	2,81168	1,49758	1,81993	2,43635	0,55936	2,16717	0,27747	0,61880	0,86249
1,10974	1,39284	2,57277	0,35872	1,16834	0,91628	0,71132	1,24291	0,26212	0,38778
2,32801	1,24592	0,73136	2,56147	0,47930	1,06919	0,57090	2,36493	2,47951	2,77733
1,43663	0,33650	2,52166	1,45103	2,17159	0,88282	1,58023	1,23146	1,96780	2,47523
0,63915	1,18789	2,62868	2,11747	2,44718	2,43403	2,35925	1,00860	0,84014	0,39932
1,57839	2,29568	1,56512	1,42746	1,43026	1,54355	2,55650	2,00723	1,02138	1,16041
1,63474	0,88293	2,48995	2,08875	1,20920	1,68228	0,82570	0,95534	2,49785	0,60806
1,68483	1,22799	1,88702	1,83298	2,65537	0,78005	1,61281	2,88229	2,40419	1,72644
1,81949	1,98132	2,76809	1,97222	2,27550	1,17868	1,12107	2,62617	2,51011	1,70740
1,22339	1,68304	2,41777	0,89293	0,82063	0,45798	2,26210	1,59070	1,10270	1,79144
2,46113	2,46782	1,98935	1,77752	2,76211	1,23954	2,21163	1,16252	1,78027	1,59651
2,78050	0,70113	0,29846	2,04735	2,35174	2,42967	1,69232	1,84925	2,67967	1,92238
1,16040	2,55790	1,08123	1,04454	0,50906	1,05684	1,27416	2,24254	1,79635	0,85167
0,38769	1,98227	0,39417	2,29183	1,00207	2,12080	2,42788	2,68278	0,90165	1,84888
2,67802	0,55600	0,63701	2,14953	0,35893	1,66478	1,93496	2,62390	0,83281	2,84893
1,95558	2,69276	2,24158	2,40632	0,80241	0,31905	2,57754	1,08113	0,89417	1,23843
1,48627	1,81309	1,04191	0,87204	1,94787	2,84231	0,90895	0,30777	2,60890	1,65738
2,83105	0,63231	2,11911	0,56790	2,12207	2,88277	0,82960	1,86997	1,47284	1,72187
2,38555	2,75603	2,55050	0,46375	1,79450	1,29448	0,71009	1,22881	1,57277	2,57886

2,13265	1,46531	0,74290	1,85292	1,78451	0,63081	1,96773	1,91407	1,36527	0,67936
1,38490	1,31904	1,58246	1,54894	1,60298	1,74756	2,02112	2,43466	2,76764	1,53648
2,72893	0,93144	1,84353	0,67259	2,62238	0,73327	1,52433	0,65991	0,73499	0,74694
1,38134	2,65112	0,60585	2,78602	2,60255	1,29434	2,35882	1,28225	0,59797	1,20690
0,57650	1,75479	2,17568	2,44044	1,89193	0,62494	1,54701	1,38321	2,49109	2,78626
0,79822	2,76436	1,87148	1,51910	1,87241	1,32040	2,27998	0,92104	2,30404	2,76334
2,53622	0,75637	1,37646	0,43635	1,24974	2,00629	2,58041	2,51240	2,58431	1,44119
0,95574	1,81872	0,70177	2,64769	1,10666	0,87948	1,31106	1,27694	0,90495	2,40602
2,26314	2,66212	2,29403	2,07080	2,19321	1,06669	2,12979	1,84924	2,10464	2,62948
0,94906	0,85824	1,38229	1,14733	1,51730	0,68891	1,87330	0,46977	2,89176	1,84639
2,41371	0,44793	0,75240	1,51524	2,69946	1,01416	2,40849	0,72493	1,34836	0,98153
0,48059	2,80092	2,61265	1,04997	2,61009	1,73887	2,30726	1,15423	0,44574	2,79487
1,49884	1,86400	2,57066	2,35481	1,51939	1,76134	2,38057	1,46871	0,64070	2,11771
2,83269	0,45291	2,29471	1,65693	1,36967	2,14310	1,01957	2,77988	1,99238	1,37082
0,70854	0,52191	0,64289	2,66883	1,72731	2,57861	2,87745	0,45409	1,46367	1,64227
1,28567	0,96126	0,78924	2,24609	1,73891	0,84954	2,48888	1,41039	0,81060	2,40649
1,28206	1,67804	1,70739	0,99470	2,48423	2,45644	1,88464	1,62265	2,39364	0,84067
0,91984	1,09655	1,81181	1,67031	2,77780	2,74254	0,84165	1,80218	1,25796	2,06928
0,61631	2,08973	0,64553	2,10456	2,03473	2,19862	1,33602	2,09426	1,35717	0,85589
1,87167	2,84315	0,77580	2,14594	1,40023	1,43447	0,61160	0,78351	1,60121	1,51567

Вариант 3 a = 0.15 b = 4.35

4,04403	0,37367	0,95766	1,88502	3,32867	0,43358	1,33406	1,28736	1,94472	1,64347
2,66578	1,42660	2,26818	3,47449	1,04171	0,67352	1,44774	2,43735	3,33091	3,46898
4,21567	0,43995	2,60725	4,18436	3,81505	4,24135	3,71435	4,29175	3,68774	0,95983
4,28612	2,33504	0,63333	2,85237	1,32072	3,13806	2,09864	0,15524	0,22692	4,15629
2,45261	3,16198	0,90753	1,93322	2,18517	2,95144	0,26988	2,74625	1,56060	2,61823
0,71592	1,41970	2,72558	3,69038	2,94023	3,84387	0,66986	1,10243	2,90849	3,02808
0,44736	3,07328	2,71382	3,32533	4,16813	4,07933	3,48859	1,24884	2,08961	1,80633
3,42752	2,65466	3,94298	2,42606	0,22755	2,28628	0,86039	3,94830	3,46981	3,69208
2,11125	2,99651	1,25629	3,65180	2,57586	0,69737	2,06074	1,84219	3,45968	2,19892
0,52530	1,78900	4,06111	2,94185	1,24496	0,71702	3,71622	1,15881	0,44900	3,72166
0,67508	1,88359	4,34473	0,63364	0,84522	0,75141	2,03976	0,30129	4,19441	1,73624
0,17678	2,44991	1,68565	2,75525	2,50245	3,15676	3,13437	1,03121	1,04155	0,68075
1,33827	0,43861	2,87181	0,63894	3,97448	1,30103	1,25106	1,50231	3,79468	3,60747
1,01006	1,47265	1,35231	1,27995	2,89322	4,29853	2,79421	2,98987	4,03627	4,03339
3,02510	0,53403	2,85078	1,65465	1,92682	3,27109	3,60208	0,16119	4,34245	1,22439
1,58298	2,03924	1,16955	0,85676	3,79349	0,78555	3,74937	4,33138	2,80506	4,02283
3,55056	0,98338	1,45073	3,94661	1,04120	3,74999	0,98956	2,08417	0,68274	2,45446
2,20177	2,71367	3,67945	0,63485	0,37432	0,91836	2,93023	1,06783	3,89257	2,07833
3,92194	1,71911	1,24188	3,43571	0,72833	0,89441	1,89822	1,02856	2,91540	3,90674
1,72129	1,93967	1,42568	2,47919	0,25546	3,38377	1,37791	3,32951	2,45358	2,92243

Вариант 4 a = 0.50 b = 5.24

0,87146	1,97157	4,63287	4,58166	1,71854	1,51155	1,74092	2,00231	1,48530	2,01305
1,35837	2,48801	1,17918	0,99175	1,05849	2,24670	1,95307	4,15556	2,41558	2,73972
3,98063	1,22200	1,97892	0,62902	4,34166	0,54479	5,10150	2,33377	3,40898	0,63230
3,85456	5,13852	4,53060	1,45782	0,98533	2,92413	4,14043	2,37721	5,13110	4,65261
3,86894	2,81585	3,46101	1,18062	1,79116	1,66083	3,00962	1,66958	0,68946	4,63148
1,08883	2,86872	4,68410	4,93370	0,90279	4,45606	2,68287	4,70948	1,67516	2,06388
3,05994	1,12873	3,08976	1,89475	2,20072	2,18669	3,69939	4,01175	4,19549	2,07105
2,00704	4,54318	5,18020	2,61541	4,87036	3,38437	2,95164	4,76434	4,64591	0,81804
2,33484	0,59548	0,96304	2,59499	3,36472	2,61570	1,80043	1,12704	5,04991	1,23820
1,08274	3,16161	1,49803	3,96481	2,14617	0,69103	0,50905	1,54454	3,25782	4,54555
2,56221	4,29900	3,02587	4,95120	4,39698	2,45851	3,43243	3,16615	4,29548	1,85888
2,45934	4,85155	2,63727	3,00233	1,53864	0,70225	2,67505	4,36799	1,10887	2,61771
3,80950	3,61000	4,59971	0,78068	2,85361	2,21370	4,70063	2,11855	4,12970	4,30779
4,63190	2,45077	4,20112	2,47661	1,29121	5,06132	2,92788	3,37434	4,82779	3,09363
3,93708	5,15826	2,77389	0,95844	1,40814	4,94393	1,72437	4,05994	3,80539	2,27235
3,40511	2,22193	1,97105	0,92150	4,02867	1,52664	1,77599	5,22210	2,46818	1,21883
2,46870	2,48783	4,57985	2,17797	0,51761	3,22735	1,48246	4,48467	0,67822	4,84491
1,19275	0,83412	4,00284	2,25039	0,52805	3,82100	0,53408	0,97101	4,14474	0,70639
3,98663	2,46260	5,18373	1,66344	4,43766	4,09284	3,61445	3,86380	1,60824	4,18141
0,58810	1,72451	1,18593	2,74002	1,63601	3,66161	2,73870	2,55318	4,73908	2,51158

Вариант 5 a = 0.05 b = 4.73

0,81655	2,58080	1,89325	2,87653	0,95632	3,46686	0,36524	1,64142	4,45249	1,49461
4,49966	0,42630	4,54960	3,65791	3,16972	4,33603	2,24393	3,22834	2,07167	3,56958
3,51946	3,28712	0,48971	1,52292	2,20123	4,27462	0,80108	1,48935	2,41228	3,70303
0,25091	4,19235	4,42877	2,22954	2,82039	3,31216	3,18425	4,58545	2,54733	3,84525
3,73657	2,40388	2,63603	4,18850	1,40733	1,60701	1,31690	2,13425	3,52903	3,47398
3,40215	1,53828	3,88841	3,55950	2,18501	4,36852	4,59251	1,45655	0,66005	1,84910
1,39276	3,15762	3,52726	1,52125	3,23518	0,55526	3,15208	2,04282	0,64944	1,91537
3,82358	4,05927	0,37361	3,34288	4,28343	0,48413	3,55210	2,76989	0,45047	1,44507
2,84540	3,67852	3,19750	4,17427	2,16031	0,53602	2,77600	2,27316	2,59797	2,42737
2,68904	1,77239	3,81310	3,06104	3,04135	1,20398	0,35719	2,35939	3,28533	1,39577
0,16412	3,16622	1,94812	3,60972	0,83100	0,36353	2,05024	4,53663	2,01417	3,27934
0,61660	3,71448	4,38421	2,45592	1,62732	1,77379	4,44624	3,21369	1,50820	3,68789
2,64037	2,78597	2,40265	2,23906	0,83453	3,45808	0,08193	3,56050	1,87368	2,52056
3,54851	0,15790	2,38517	4,63960	2,05073	3,48569	2,71654	1,65066	1,09117	0,16265
1,97406	3,54850	3,41739	1,87561	0,99764	3,42736	2,37007	2,60634	0,92468	3,73427
0,22302	2,00654	1,65930	1,65570	0,68086	0,88789	0,58537	1,15766	4,51375	0,67429
4,44935	2,77738	0,57212	0,84444	2,01474	3,78665	1,14913	0,44681	4,23666	4,67726
1,15029	4,38429	1,83465	2,25768	0,29828	0,11263	1,81189	1,78741	0,31034	2,55584
3,09023	0,14268	3,91552	2,36125	1,94880	0,95423	0,18734	1,08939	4,66166	4,34425
0,98297	4,14531	3,86314	3,90564	0,91866	2,89809	3,77463	0,34926	2,52805	4,02286

Вариант 6 a= 0,60 b= 3,06

0,87237	0,61947	2,28114	1,05954	3,01849	0,78614	1,97266	0,81233	0,66475	1,17367
0,81927	0,92895	2,00952	0,92135	1,97646	1,67131	1,32465	2,54559	0,87393	1,66786
2,86762	0,88431	0,91213	3,04601	3,00578	1,85865	2,45107	1,17334	0,73715	2,23896
1,34590	1,21325	2,25551	1,23435	3,01429	1,13780	1,76009	1,09206	1,35849	2,43128
2,71963	2,29392	2,72527	2,91515	1,44885	2,62008	1,04418	1,30352	2,46744	0,89681
1,15615	2,02147	1,07346	1,74173	2,86102	2,32731	2,71160	2,51601	2,23878	1,46360
2,54880	1,85966	1,14817	2,64072	2,99352	1,50133	1,01462	2,11928	1,81440	1,41270
1,14874	1,98375	1,49910	2,69859	2,99160	2,17237	1,07898	2,73331	1,92270	2,66263
1,81616	2,58813	0,60401	1,79972	0,76114	2,55662	1,52095	1,32455	0,80442	1,52681
1,22406	2,45410	0,86988	2,50577	0,89397	1,50328	1,54239	2,73251	2,14441	1,65987
1,53932	2,25165	1,39593	2,01633	1,40785	0,77011	1,94263	2,21776	1,41710	2,98715
2,00098	1,74565	2,78562	0,70137	1,72870	1,19845	0,97294	1,43609	0,79789	1,69975
2,97624	1,78702	0,96663	1,89037	2,91193	1,20819	2,94638	1,97961	1,37576	2,36926
2,84769	1,63859	0,96078	1,75007	2,34675	1,55341	2,82976	2,09428	1,40535	2,90010
0,97956	2,26028	2,43269	1,48038	2,06027	0,80024	2,20077	2,85829	1,04978	2,40315
1,88943	1,62652	0,89097	1,37580	1,91245	0,76138	1,25136	2,08915	1,36937	1,93149
1,13584	1,90767	2,50076	1,02003	2,18454	2,18617	2,37443	2,43942	0,99391	2,66653
1,07565	1,76319	2,44607	1,81466	1,90012	1,26679	1,62841	1,41934	1,19940	0,87180
0,95918	2,64926	2,72230	0,69900	1,52368	0,94387	0,87747	2,40600	0,83509	2,09499
1,77365	2,11390	2,47342	1,47479	3,05531	1,14694	1,59200	1,85078	1,88687	2,05778

Вариант 7 a = -0.05 b = 2.29

1,93086	1,03318	1,86076	1,56876	1,87515	0,18200	0,47234	0,63515	1,53650	1,20230
0,89544	0,15960	0,33356	1,44852	0,97292	1,46518	2,00241	0,00714	2,09345	0,45652
2,15110	0,40728	1,83259	2,00974	1,43511	1,06774	1,51514	1,52518	0,48609	1,96954
1,22082	0,51106	2,13196	0,72181	0,71105	1,91946	1,22512	1,99520	1,32615	0,35271
0,67700	1,08791	2,20954	1,46201	0,32833	1,57982	0,88068	0,26895	0,85475	1,13810
1,25456	1,73502	0,08678	0,07062	2,03084	1,70008	2,10680	2,03189	0,80861	1,83310
1,28159	1,10389	1,01211	0,20146	0,64707	1,63395	1,39400	0,76253	1,37465	2,14470
1,13088	0,10909	0,49632	0,66898	0,97147	1,56708	1,52679	0,84773	1,91174	2,07010
2,14250	2,28779	0,03130	1,57497	0,77358	0,64264	0,61800	0,94292	1,30834	1,01670
0,14101	1,09053	2,25470	1,10953	1,00032	2,11167	1,50810	0,69733	1,79337	0,09105
0,66174	1,43466	1,76342	0,76099	2,07088	1,64802	0,69843	0,24658	1,76619	0,87738
1,18558	1,98209	0,19873	1,53322	2,17905	2,11881	0,36356	0,74009	1,63453	1,22833
0,62712	1,56371	1,60242	1,35568	0,30516	0,97557	1,39562	0,83404	0,58357	0,83166
0,50933	-0,02289	1,77680	1,02290	1,44434	1,67967	0,42356	0,50933	1,57706	0,59759
1,81318	0,29283	2,10679	1,92376	0,83105	1,67480	2,15829	1,00441	1,37100	0,88398
0,07718	2,12673	0,82599	2,02521	1,79004	1,30907	1,74464	2,18183	1,35350	1,80280
1,44479	0,69039	1,63612	0,52580	2,24769	0,05570	0,84705	-0,02534	2,24729	0,10980
1,70869	0,05898	1,90541	1,01164	1,89964	0,34280	0,03508	1,37070	1,14864	1,10437
1,81693	1,13667	0,88349	1,82250	0,76189	0,21893	0,42282	2,21231	2,12034	1,17140
2,27604	1,91461	1,17815	0,93011	0,14342	0,41864	1,44595	0,78979	2,07455	0,56676

Вариант 8 a= 0,70 b= 3,76

1,85343	0,98788	2,84010	3,32656	2,39396	1,32052	0,84454	0,84898	1,29216	1,93011
2,10108	1,38791	2,43952	3,07561	1,94342	0,78980	1,11577	1,66820	2,52225	2,97716
0,99784	1,36966	3,23865	1,28961	3,00634	1,42356	2,59511	2,09712	2,97712	2,46070
2,41723	2,79332	2,64199	0,94150	2,41837	2,09052	2,02966	2,70707	2,33086	1,44258
1,87402	2,48389	2,37233	2,44840	3,71349	2,89495	3,52414	1,08563	3,71998	2,77546
2,05580	3,46326	1,04511	1,55813	3,37480	2,29998	0,88952	3,02944	1,86977	2,89281
2,03291	2,52069	1,13834	2,87244	2,40613	0,92811	1,63553	0,78445	2,02150	1,92416
1,38067	2,54593	1,64001	2,33307	3,62813	1,15370	1,41554	0,81969	1,69841	0,99755
1,64756	2,79029	1,82511	3,09863	1,63862	1,24926	3,02203	3,38615	2,20028	1,32761
1,95346	1,71217	2,28882	3,55557	1,67675	2,27686	1,56420	1,45470	3,02527	3,64074
1,11082	2,63025	2,78360	1,66181	2,28632	1,91555	1,55823	1,55737	2,82025	3,43251
2,65686	1,82731	2,49861	1,80320	1,40116	3,53026	2,53529	1,18488	1,81514	2,93610
3,74750	1,23397	0,75889	1,15931	1,56294	2,83143	2,81394	2,43755	3,01927	1,22955
1,59375	1,61622	3,66372	3,04010	3,12337	2,93647	3,21120	1,10475	3,35182	1,64121
3,74058	1,89877	3,59665	1,19673	0,72760	3,55345	2,95659	1,12711	1,12267	3,26042
1,40199	3,55755	1,10975	1,15433	1,59005	3,39773	1,27315	2,83594	3,60747	1,81847
3,23166	1,95037	2,48697	1,41692	2,62832	2,05549	1,49043	2,85705	3,06796	1,91419
2,83727	3,58242	3,74177	3,27875	3,47522	3,26360	3,03222	1,26758	2,48433	1,11335
1,48457	2,67032	3,05714	2,84061	1,82645	1,27323	2,25613	3,54103	2,19451	1,13341
3,34499	2,36055	2,55677	3,51083	2,29035	3,53865	1,68561	2,44077	3,34334	1,71257

Вариант 9 a= -0,15 b= 3,99

3,78688	3,87023	1,73656	2,44610	0,55001	1,33777	0,55111	0,47008	2,99006	0,92526
0,19822	2,05786	1,42383	1,37478	0,57398	3,15781	2,40577	3,03819	2,53672	3,54360
3,06349	2,69469	2,96639	3,14010	0,96327	3,55466	0,08853	2,36359	2,45331	2,40213
2,92101	2,85572	0,99724	0,09498	0,61985	2,69062	0,41461	2,32104	2,06969	2,31711
1,47718	2,82549	-0,11180	1,93246	1,34360	0,05528	1,27415	1,20570	0,96680	2,40994
3,56832	1,28035	2,94040	3,64454	2,90754	3,19640	2,60479	2,06209	1,83005	2,04256
3,90379	0,19462	2,50986	3,41746	1,29453	3,29263	0,44446	2,85264	3,47283	3,62993
1,86083	2,40090	1,73669	1,09031	3,31061	0,89498	0,78431	3,38059	1,80849	1,56607
3,71961	3,15277	1,35710	1,78346	0,96017	1,43028	2,51903	3,34891	1,65979	3,49222
1,57255	0,53452	3,45010	0,10329	2,83325	1,34318	0,57285	0,48341	1,47368	3,76846
0,21392	2,73785	2,15013	0,67356	3,11070	3,70872	1,07877	0,69278	3,70711	1,44390
3,20906	3,01143	1,77845	3,50272	2,19648	2,92115	2,61146	0,46075	3,71606	1,94865
1,25811	2,64227	1,36121	0,61686	2,35923	2,77900	2,53115	3,72049	3,70653	0,99423
-0,10746	3,06564	0,06239	1,10891	0,39454	0,99505	2,17549	0,36389	3,85390	1,55598
0,92746	2,85217	3,86838	1,74232	0,72178	2,02544	0,60949	1,75218	0,24562	0,65613
2,50749	0,99493	3,18739	3,16047	0,24467	2,96425	0,98213	-0,13274	2,99519	3,20257
2,92293	0,59587	3,36548	0,21815	1,27099	2,89726	3,44646	1,05414	2,54982	1,35026
2,10455	0,26085	1,52153	2,91919	2,43257	0,01944	0,02589	2,58355	1,68410	-0,12648
1,86607	3,94535	1,36228	2,15204	0,81601	2,99692	2,87375	3,32654	1,21943	0,46396
2,11556	2,65738	2,54520	3,42432	3,33815	0,88647	2,82597	1,44959	3,50196	3,78355

Вариант 10 a= 0,80 b= 3,98

3,63783	2,41984	2,46889	3,79544	0,84691	3,95590	0,93185	2,92342	3,70131	3,83931
1,34135	2,05483	1,43518	1,89612	2,12245	1,01689	1,38406	3,16256	1,91122	1,42135
1,54415	2,86195	3,39556	2,04211	1,36081	2,76733	2,11894	2,03990	3,10758	3,49377
2,52641	2,73008	3,42413	3,46175	2,05501	3,90210	3,71879	1,91192	2,30916	2,07072
1,33323	1,81366	2,54938	1,60620	1,64909	1,21803	1,87483	2,71199	0,82981	0,99006
3,75422	2,96573	3,53568	0,88370	2,00330	2,88556	3,36055	3,07147	1,68726	2,41593
2,42929	3,75568	1,34544	2,38349	2,31381	2,73700	2,92555	2,53774	1,95571	3,94909
2,74845	1,43618	3,61064	1,34618	3,61614	2,78890	3,66716	3,38068	0,82865	1,72715
2,86239	3,84874	3,69918	3,07925	2,55411	0,98431	1,91595	3,92656	1,41529	2,05123
0,82709	1,40780	0,96998	1,06450	2,01691	1,98591	3,30065	1,22869	1,71139	2,40201
2,98412	1,29585	2,81424	2,12503	2,39189	2,41740	2,21809	1,43723	1,99224	3,37394
0,98980	3,65125	1,45040	3,71784	2,86286	3,45312	1,17221	3,95633	2,33522	2,99189
2,58005	1,64191	0,88138	2,47651	1,77926	3,68682	2,69412	3,38288	1,95494	1,81894
1,51759	1,38854	1,82841	1,59942	2,56837	3,79084	0,99086	1,18171	1,52844	3,39656
2,36193	3,16358	1,97757	1,51582	3,89080	3,47766	3,47681	2,44379	2,58562	1,25263
2,32144	3,65813	1,31643	1,58904	2,72336	1,78671	1,61196	3,33492	3,71905	1,90794
0,87313	2,32749	0,82545	2,21495	1,39354	1,48535	1,30012	3,67784	3,97243	2,40484
3,76790	1,16062	2,46587	3,12631	1,23590	2,92607	1,40139	1,19732	1,99242	1,43670
2,34503	2,43786	1,28278	0,83097	1,79623	3,95352	1,41371	2,49619	2,89360	0,99803
3,75190	2,50867	3,44729	2,64218	2,66294	2,98058	1,09633	0,87735	2,03457	2,97558

Вариант 11 а= -0,25

0,20581	-0,18580	1,51068	1,51039	0,89772	1,01751	1,76860	1,23326	0,56049	-0,23332
0,39088	1,69760	1,01225	-0,23403	0,45373	1,66712	0,36388	0,83166	0,93039	2,04022
1,10941	1,19468	1,52062	1,46431	0,10983	0,54532	1,54775	1,08333	1,39811	0,59637
0,28135	1,72372	0,34308	1,84916	0,16529	0,27578	1,89975	0,77336	2,13021	0,70620
1,33568	0,90137	0,79992	0,22331	1,34440	1,50839	0,00576	1,93319	1,26799	0,90338
1,69150	1,56105	1,00931	1,27283	0,93168	1,98798	-0,00993	1,39400	1,75349	0,17675
2,01474	1,30246	-0,10887	0,14056	2,13263	1,54752	1,89259	1,22076	0,29567	2,10876
1,72768	-0,00610	1,99766	1,14549	0,45576	1,73392	0,83944	1,81025	0,55007	1,21574
2,12602	0,44266	-0,23908	0,83260	-0,15901	1,66751	0,47223	1,35902	0,58283	1,60971
0,59261	-0,11883	-0,01045	0,56390	1,83900	0,06747	0,27475	2,13381	1,45827	0,33034
0,31901	1,84229	-0,10592	1,18515	0,06081	0,47462	0,02273	-0,07988	-0,06186	1,77195
-0,00389	1,21756	0,24635	1,69708	1,24481	0,27842	1,45453	1,74621	-0,08207	1,55771
1,00209	0,32209	1,89822	0,86872	0,93527	1,72104	0,99753	1,51593	0,12734	1,35668
1,09338	1,06232	0,62525	0,87157	0,63955	1,43477	1,84988	2,06494	0,13996	0,47254
0,95608	1,79944	1,32253	0,46936	0,19952	0,75728	0,27345	-0,23563	0,21667	2,14746
0,56985	0,66029	1,27723	1,74294	0,04604	1,04201	1,02241	0,01120	1,67124	1,73059
1,11767	0,67169	-0,16990	0,41884	0,46429	0,47009	1,68742	0,13225	-0,04240	0,32950
1,42715	1,33639	1,17294	1,17222	-0,11849	0,27455	0,34189	0,76804	1,44847	-0,17576
0,29037	1,39621	1,72120	0,06560	-0,05302	0,86028	0,39979	-0,07359	0,06968	2,02837
1,34139	1,88738	-0,22473	2,06927	1,99401	0,62551	1,70119	1,20476	0,81929	2,09743

b=2,15

1,85740	1,24439	1,48048	1,38933	2,26910	2,27804	1,15952	1,62984	1,84099	1,83652
1,58263	1,71687	3,05977	2,24881	2,85795	2,13832	2,34623	2,51340	2,35901	3,03693
1,09121	1,32525	2,13041	2,45268	2,58640	3,02625	2,13189	1,31938	1,78352	1,73839
2,35140	2,57007	1,52695	2,07614	2,61138	1,07433	1,42154	1,73595	1,84153	1,80565
3,01207	2,43541	1,57388	2,80756	2,86354	2,59948	1,71800	1,17848	1,49809	1,25042
3,09091	2,76803	1,74609	2,07383	1,12635	2,97521	1,00172	2,55722	2,14618	1,41233
1,17509	1,47979	0,94229	1,51532	1,89635	2,63001	1,83078	2,84649	2,54605	1,96852
1,56940	1,18797	2,91531	2,29763	1,06399	1,24878	1,35885	1,38045	1,71846	1,04769
1,60698	0,98546	2,31575	1,85421	2,48933	2,60841	2,76359	1,59021	2,73544	2,72760
1,51262	1,01813	1,00379	2,55952	0,95174	1,67535	2,89303	3,11234	2,28784	2,06816
2,76345	2,18442	2,82007	2,27702	2,45063	3,05692	2,64441	1,95624	1,44444	1,80382
2,87537	1,80393	1,55839	1,69807	2,34798	2,70495	1,44619	1,32027	2,56972	2,19866
2,42950	1,52759	1,23334	2,11271	2,23604	2,97286	2,49722	0,95984	2,65078	1,93881
1,94190	0,92804	2,12117	2,21595	2,35174	1,59503	2,67620	2,60563	1,49336	1,89433
1,39290	1,87544	2,78392	1,40249	1,00039	1,89277	2,47272	2,12850	3,01880	1,52752
2,55462	1,16438	1,74077	1,44624	2,72598	2,20720	2,48401	2,01604	1,68760	1,00965
2,96139	0,98529	2,40310	1,19910	1,32693	1,11786	2,34216	2,38436	1,08480	2,11704
2,64816	1,55804	2,26177	2,71858	1,49923	2,49325	2,42451	2,50947	1,20846	1,89616
2,22444	1,19935	1,28951	2,29686	1,16464	1,15212	2,76401	2,02884	3,11995	0,93805
2,11481	1,36777	2,39109	2,57414	1,35972	2,91071	2,00710	2,70437	2,29214	1,88831

Вариант 13 a= -0,35 b= 3,49

2 21656	0.02062	0.01106	0.16724	0.42447	2.50445	0.40025	2 12574	0.02454	0.12470
3,31656	-0,02862	-0,01186	-0,16724	0,42447	2,59445	0,48935	3,13574	0,93454	-0,13470
1,40402	3,32899	1,85371	0,44430	2,29952	2,27478	1,44088	0,13953	0,70266	-0,26847
1,52635	-0,25372	1,69025	1,41523	2,55446	0,12552	1,30490	0,09450	-0,22253	0,95645
-0,08753	3,10253	3,36539	1,54428	1,06927	2,25298	1,55876	0,01166	1,55427	1,80567
1,40379	1,81141	-0,07349	1,92572	-0,11283	2,53990	2,25091	2,68686	0,26221	1,45852
1,63090	0,73886	1,16140	0,09701	2,52934	1,94160	2,23538	2,44077	1,30688	1,73989
1,43834	0,61956	2,57787	3,01043	1,24542	1,10970	-0,30994	0,63040	0,70237	0,57243
2,53450	3,41825	0,52650	0,58643	3,33808	2,01927	1,57023	1,20755	1,27693	3,16623
1,75561	1,87645	3,05260	0,82440	1,42467	1,19433	2,78101	-0,15510	3,24841	0,97669
-0,24150	2,94267	1,05743	0,00836	2,86778	2,67241	1,61441	0,27418	2,55364	3,44293
1,66683	2,46261	3,39597	1,86007	2,86607	1,74524	0,87843	1,52335	1,56416	1,53271
2,60853	3,09925	3,44224	2,37321	1,90783	1,25365	1,34778	0,53087	1,12531	3,37762
1,75735	2,42770	0,78192	1,65420	2,70783	1,55446	0,82502	1,63535	-0,27010	0,47991
0,47752	2,88954	2,81874	2,92824	0,07673	0,46402	3,35474	1,20760	0,85589	1,41730
0,30724	2,29878	2,73058	0,37329	2,12431	3,32200	0,71344	0,68399	0,00922	1,20394
1,15682	1,84544	3,06977	2,80388	2,79634	1,94603	2,62712	3,25734	1,13743	3,26686
3,15907	0,17879	0,80365	2,99547	2,26517	-0,29465	-0,13499	3,38919	1,42765	0,07419
0,69485	-0,18221	1,60973	2,08454	1,63936	2,78930	2,22659	-0,00569	2,09708	0,47211
-0,23013	0,62676	1,40297	3,16084	2,59859	2,84461	1,69406	-0,00760	0,82173	2,50233
-0,09902	2,13559	3,32379	2,46786	2,67841	1,54823	0,86730	0,43239	1,98485	3,25418

Вариант 14 a= 1,00 b= 4,96

3,51687	4,05063	1,77749	4,74328	2,33043	2,95210	4,24435	3,66604	4,06175	2,62750
3,64088	3,36143	1,99505	1,82302	1,75987	3,96520	3,00644	1,26149	3,53987	2,91435
2,89411	1,98526	3,16140	4,27638	4,85133	3,52446	4,94871	4,25455	1,77332	4,01822
3,86461	2,09143	2,94380	3,36261	4,32828	3,53073	2,74141	4,85472	3,33193	3,48820
2,92503	1,51256	4,71199	1,49402	1,76374	4,63188	1,97677	3,15310	2,32820	1,55198
1,32570	3,86404	4,63660	1,01120	2,65818	1,45140	1,33765	2,26005	1,08421	1,71602
4,29228	3,15236	2,50072	3,64025	2,15976	1,67440	4,74236	2,58086	1,20563	2,46480
2,33728	3,49302	2,79035	2,57739	3,20591	1,25415	1,95123	3,70488	4,33865	2,66935
1,96401	4,50587	1,28367	4,02908	1,08001	4,86510	3,74129	2,34013	1,78742	4,15212
4,81908	1,44684	4,47325	2,12201	1,93652	2,25753	4,25459	3,11624	4,64493	3,31302
2,11023	4,52491	2,65462	3,86836	4,58482	3,97488	3,91100	2,07712	1,14157	2,15659
1,40292	4,42270	1,79204	4,05178	2,65154	2,81380	1,86968	3,07552	3,31623	4,12368
3,68707	4,28501	1,20940	2,48208	2,36188	2,42847	1,02765	2,31736	2,81067	3,56933
4,75935	4,71010	3,56257	1,66278	3,66185	3,77176	2,63887	1,21644	3,97450	2,50841
3,02069	3,47235	3,66301	3,82304	3,40543	3,49106	3,76764	4,49597	2,47042	2,82377
3,35506	3,23822	3,26701	3,56698	3,45578	4,60823	3,08491	2,36952	3,84338	3,29891
1,31730	1,01583	1,93844	1,23506	2,04345	3,83865	2,42030	1,06687	2,72820	2,58106
4,92277	2,48321	2,37840	1,44650	1,87803	1,50820	1,19504	1,53912	3,02258	1,66717
2,05610	3,59636	1,11950	1,63308	3,93154	3,50915	2,01284	1,34883	4,88234	2,20411
3,34684	4,60970	2,81798	4,34640	2,71090	1,48328	4,12771	3,50736	3,28723	3,31746

Вариант 15 a = -0.45 b = 2.49

1,24931	0,47903	2,44147	0,31522	-0,42058	0,37297	1,74762	1,04652	1,52941	-0,02987
-0,02035	2,07702	1,41600	2,36664	2,05992	0,72176	-0,25522	0,75781	1,34150	-0,40590
-0,18990	1,65453	-0,26536	0,02648	-0,35506	-0,13559	-0,17317	0,52404	-0,20000	1,52121
1,03431	0,01514	1,40391	1,97009	-0,01388	0,21287	-0,15359	0,06868	2,44103	1,81810
-0,08626	1,25783	1,57620	0,19652	-0,30939	2,38728	1,67440	0,69595	0,89707	1,38154
0,28631	0,99698	1,51470	1,90756	1,70569	2,15164	2,25077	1,09996	2,19940	-0,33728
1,36416	0,72484	0,68283	1,34723	-0,15980	0,29610	1,65352	-0,08646	2,39827	0,46142
2,09384	1,25419	0,86257	2,41976	0,36597	0,76073	2,44558	2,43326	-0,31903	1,47795
0,83735	0,43464	0,50999	1,91407	-0,07844	2,25364	0,78847	-0,01502	0,34191	1,42435
0,83146	1,26592	1,34370	2,35902	0,65660	0,96965	1,11308	0,53314	1,18280	1,81084
-0,08761	1,83182	1,65539	1,82894	1,05005	0,57537	0,71299	1,59569	-0,07250	0,92696
1,22319	2,26933	0,59134	2,09234	0,37382	2,16455	1,32992	0,02818	1,30872	-0,23141
2,47777	0,55487	2,13295	0,25518	1,99242	0,03698	-0,07878	1,36827	0,59305	2,42121
1,53332	1,02546	0,83750	2,14237	1,96131	0,76030	0,91894	-0,05696	-0,29489	0,88402
1,05947	2,46035	0,08601	0,42924	2,34428	-0,19217	-0,25059	1,07105	-0,28921	-0,29578
0,91756	2,17891	0,75725	1,20457	-0,21462	1,24901	2,08764	2,23175	0,60661	0,32475
1,83361	1,60991	0,11296	0,08603	1,23209	2,29320	1,50541	0,89305	0,60095	-0,38552
1,09154	2,26969	0,45808	-0,31440	-0,33789	1,22563	1,45030	1,51651	-0,03092	1,23531
2,26209	1,28008	0,23821	0,99563	0,57882	0,29510	1,37931	0,20153	0,96032	1,39116
2,28742	0,93799	0,95666	1,74018	1,36454	2,05050	0,94153	0,17689	1,44311	2,40002

Вариант 16 a= 1,10 b= 3,80

3,70164	1,91044	3,14681	2,77894	1,19378	1,65257	3,30455	2,31823	1,46987	1,50300
1,25427	1,99936	2,88707	1,30792	1,88400	2,63966	3,64097	2,92373	3,59463	1,75478
1,94515	2,78360	2,91324	2,30341	1,68282	1,76174	1,47531	1,41820	3,24840	3,75129
2,08294	3,48593	3,03635	1,52050	2,63740	1,88511	3,23005	1,39083	1,56500	1,99584
1,97153	1,98139	2,24283	2,42112	1,16136	2,69949	2,20845	2,20766	3,78040	1,54512
2,41516	1,73021	3,72347	2,87946	3,15332	1,12094	3,62303	1,41908	1,72409	3,66828
2,85247	3,59828	2,34429	2,73565	2,91455	3,48123	3,19683	1,43707	2,83994	2,72606
1,83676	2,86051	3,22676	1,90913	1,58880	3,57171	2,65697	2,42955	2,95305	1,60273
1,11567	3,45152	2,91730	3,42010	2,39304	3,02995	3,61601	3,63113	2,50521	1,63605
2,98590	3,54457	2,66795	2,23054	2,36819	3,11105	1,28029	2,20286	1,82901	1,99343
1,57182	1,26676	1,45509	1,66854	1,79514	1,23041	1,92181	3,29173	2,54844	1,95292
2,73603	2,40435	2,77625	2,27849	1,91205	2,02588	3,11265	2,29940	2,51790	2,24538
3,10780	1,56457	2,59720	2,70612	2,42749	2,44057	1,91204	3,04953	3,32632	1,99503
2,40656	3,59932	2,12036	2,97129	1,68106	1,51479	2,21138	2,70565	3,06319	3,27948
2,31020	3,22472	3,04831	2,53736	2,21389	1,67896	1,48701	2,44099	2,92012	3,35794
3,50493	1,16530	2,98732	2,88813	2,07664	1,27843	1,68169	3,17393	3,21460	1,99770
3,00141	3,12150	1,69055	3,38064	1,41250	2,23824	1,27199	3,66044	1,74235	2,77109
1,71960	2,26286	1,58290	3,67647	3,16713	1,76031	3,09190	2,56009	2,37473	1,96441
2,61271	1,19271	1,70832	2,52782	3,74171	1,46263	2,99471	3,47386	1,45917	2,56267
2,92071	2,84630	3,54751	3,27563	2,70131	2,77429	1,90261	2,83173	2,84239	3,59263

Вариант 17 a = -0.55 b = 4.07

3,64836	2,32481	-0,33294	1,88263	0,64405	2,84565	0,47469	-0,13395	0,77169	1,02626
3,40233	1,23203	1,05375	4,00055	3,04787	2,04115	1,77279	1,38698	0,32582	2,68338
1,56347	1,78745	1,86768	-0,13134	2,79927	0,74617	0,32038	2,24020	3,11140	2,38532
2,47153	-0,32859	2,20702	1,05355	1,75251	3,74457	2,33295	0,19071	3,36996	1,56479
2,79048	1,39482	2,90701	2,83026	1,68847	0,23250	0,23538	3,62372	0,21210	3,20154
3,34703	3,12143	2,87588	1,79688	3,80334	2,39595	2,73534	1,47766	3,15529	1,24627
0,80929	1,20153	3,18711	1,27399	0,48804	3,36459	0,87296	3,77794	1,45546	3,41810
2,51229	2,33553	2,76028	1,22804	3,56434	-0,42147	0,40760	0,39640	1,66591	1,53401
-0,47609	2,88061	3,93906	0,23722	3,47232	3,37685	0,93692	2,39952	0,73429	0,97582
1,06039	2,19605	2,34757	1,81114	0,30821	3,79745	0,67015	3,82016	1,37453	3,03278
2,60256	3,68797	3,21466	2,09965	3,22891	2,44335	3,13413	3,04419	3,95164	1,17413
3,44335	2,78894	2,12626	2,08298	-0,54011	1,77733	-0,40093	3,52009	2,36377	-0,26425
1,28664	1,88711	-0,22765	3,01702	3,72762	2,25159	2,23957	-0,07034	0,11976	0,43008
-0,00400	1,30533	0,05701	2,59990	2,29209	0,73592	1,00894	3,73019	0,24316	4,02740
1,01396	-0,34518	0,31377	4,04133	-0,42299	2,12288	2,51077	4,02187	3,80063	3,68739
0,35493	0,13003	4,04349	2,66822	2,60154	1,65775	0,39552	1,49376	2,24787	2,07624
3,35635	0,43247	0,21588	2,24692	3,82191	0,49304	1,19843	3,78102	2,40423	0,98486
0,39347	3,84753	3,88201	3,21234	-0,12121	2,67417	1,97796	1,94396	0,87956	1,29150
3,03525	2,60853	-0,09009	1,46369	-0,10542	2,65561	3,56129	3,10983	1,44068	2,34290
1,30865	1,11156	0,82742	3,49380	2,45938	3,29388	-0,05013	1,79600	1,03944	1,52360

Вариант 18 a= 1,20 b= 4,44

4,06017	2,60702	2,49479	1,58150	2,00605	1,28850	3,61899	2,53569	1,84715	2,82698
3,88506	2,99813	1,48922	2,41326	3,40948	1,74478	2,05987	3,97407	3,43595	1,41113
4,19088	3,18570	1,76263	3,87029	1,35493	2,72395	3,28326	4,16715	2,96677	3,48157
3,30762	2,55307	2,82945	3,07310	2,93438	2,97687	2,55698	3,16272	2,15760	1,82491
3,62019	2,69120	2,99877	3,36759	2,52478	3,21726	3,79385	3,30581	1,98044	1,81596
1,83777	2,55090	4,05663	1,55195	2,89854	1,32453	1,25547	1,21372	3,22758	3,85959
4,09790	4,25456	2,47285	3,01272	3,05069	2,44643	3,13690	3,81033	3,63894	3,01843
2,32455	1,84664	3,54445	2,19960	2,70867	1,75872	3,69081	3,18714	3,70525	4,27150
3,14471	1,59116	1,37825	1,89802	2,02199	4,31972	4,43687	1,77620	2,21543	4,43959
3,46433	3,97635	1,84802	4,39763	3,44790	4,31247	3,72235	3,88479	2,69756	3,80991
3,87764	3,06082	2,06520	1,23312	1,52790	1,82936	2,83275	3,35889	2,35799	3,92955
3,15545	4,13946	1,88127	1,55483	4,27711	2,10807	2,75579	3,18740	1,77666	1,20111
3,22766	2,30864	2,53443	3,31618	2,60519	2,05309	1,65098	2,05516	1,61177	2,87650
1,83350	3,63137	2,29898	1,53665	3,64090	2,65435	2,44509	3,48719	1,46677	4,39582
2,23964	1,64758	4,20956	1,83027	2,88843	3,13138	2,21254	3,52671	3,33556	3,86515
4,31265	3,92311	1,50987	3,36068	1,31326	1,87368	3,12340	2,26671	2,64373	3,06557
3,08050	3,32417	4,30768	4,35465	2,80605	1,74219	3,48260	2,14933	2,77894	1,59815
1,90970	2,06283	1,97890	2,98553	2,81661	3,92073	2,32115	4,33691	3,33107	3,32508
1,85046	3,61860	4,03452	3,67301	3,58750	2,87001	2,22973	2,01575	2,82905	3,90741
2,11015	2,69938	3,11819	3,95873	1,24887	1,24922	1,98646	3,85159	2,70685	1,37901

Вариант 19 а= -0,65

1,64562	0,43802	2,52130	-0,20341	2,73703	1,14855	1,73771	1,66842	0,71632	1,74100
1,91269	0,90072	1,33765	0,10823	1,25774	0,36124	0,81593	2,47973	-0,32776	2,45687
1,93968	1,87400	0,16143	2,69555	1,06573	0,07342	2,84863	1,69166	2,21315	2,14180
1,21146	0,92439	0,72222	-0,49616	0,33962	2,45448	0,83400	0,78076	-0,27289	0,79366
-0,41585	2,52282	-0,57554	-0,18551	2,44855	0,09742	1,52894	2,57111	2,78264	2,02540
-0,10354	1,51322	2,18115	1,16318	-0,08321	-0,01411	0,67498	-0,56417	1,28615	-0,37424
-0,18380	0,81765	0,43728	-0,24432	0,61401	2,84007	1,43789	1,53301	0,26481	0,66606
-0,34414	1,83206	2,46519	-0,58892	0,86411	-0,24110	1,18968	1,63969	0,58305	0,25251
-0,09058	0,84890	1,56605	1,82303	2,25440	0,00197	2,83963	-0,50852	1,69633	-0,17913
0,08088	2,71867	0,96747	2,50217	0,25848	2,71895	0,67642	0,42779	1,34656	2,85238
0,22780	-0,50003	-0,60764	1,42331	1,48688	0,86903	0,54276	0,95482	0,65158	-0,14484
0,87554	1,76179	1,43583	1,88348	-0,43432	1,90742	-0,23846	-0,41299	0,58806	-0,61991
2,32941	0,67463	0,11642	-0,00778	1,60245	1,50583	1,52843	1,72539	0,05434	0,46941
1,75272	1,60229	-0,17656	1,36859	2,19396	2,75146	0,79794	0,59078	0,28696	0,45836
2,67207	-0,55453	1,53662	1,49700	1,88897	1,93507	2,22473	2,06734	-0,06713	-0,14699
0,62156	-0,18077	-0,25751	0,73843	0,11932	-0,03290	0,60738	-0,26961	1,21555	2,34868
1,10667	1,89907	0,52316	2,27002	2,24822	-0,48644	2,47367	2,80185	-0,25794	-0,21711
-0,52820	2,77421	2,09411	2,38606	1,86588	-0,00110	0,01397	2,54476	0,84664	2,45532
2,05862	2,41568	0,95064	2,24408	-0,12161	1,69699	0,96559	0,05613	1,39365	-0,52824
2,27607	2,03917	0,53616	0,84022	1,22202	2,79044	1,01787	1,30413	1,68093	1,45942

b= 2,89

2,98794	1,62720	1,91576	2,60290	1,87526	2,71690	1,81732	2,45519	1,34096	2,88982
1,92341	1,90809	2,49113	2,83136	1,85879	1,83688	3,15074	1,93355	3,19857	1,58952
1,93161	3,00050	2,68662	2,81899	1,95498	2,53503	2,26925	1,97732	1,40144	1,98690
1,57011	2,23744	1,40752	2,59936	1,44947	2,42115	2,10736	1,68400	1,97445	1,49368
2,89919	1,55579	2,27606	3,01637	2,57340	1,55189	2,21814	1,32245	2,59535	2,98667
2,83486	2,88657	2,93242	2,52197	2,22463	2,98503	1,57631	2,71842	2,74283	1,81456
2,62346	2,93731	1,91069	2,04944	1,60737	2,54556	2,75937	1,43772	3,11768	3,13995
1,60590	2,84000	1,36156	2,58425	2,48895	2,96071	1,96061	2,75884	2,73983	2,32053
2,00441	3,21470	2,50895	1,71884	1,87338	2,55757	2,00535	2,78955	1,93536	2,75793
1,75423	1,80003	1,57600	1,67760	2,32406	1,39527	1,85547	2,30009	1,50365	1,93340
2,29378	2,76640	1,92216	1,74240	2,61489	1,66057	1,88884	1,74286	2,74274	2,54597
1,38032	2,51063	2,91494	2,08662	3,12180	2,78644	2,01420	2,55963	2,99303	2,50521
2,51455	1,92330	2,66074	2,11853	2,92018	2,65200	1,67586	2,77412	1,36534	3,00217
1,63927	2,42126	2,87471	1,90387	3,05228	1,37439	1,71660	2,01163	2,07031	2,96888
1,45949	2,24834	1,67570	2,83421	1,62656	2,72344	1,88512	2,18831	2,07546	1,98823
1,68434	2,00579	1,73844	2,14228	2,02605	2,80570	3,04593	2,99634	2,40283	2,26605
2,25065	1,41610	1,89737	1,93773	1,78388	2,61869	2,62496	2,54444	2,96129	2,08123
1,56693	2,33934	1,92189	3,18536	2,78054	1,47489	2,82158	2,86650	2,71192	3,20121
2,71477	2,37523	2,07859	1,99348	2,01922	2,73297	2,95993	3,16318	2,49747	1,37340
3,15026	1,56707	3,00628	2,79714	1,41925	2,70286	2,87262	1,61984	2,35394	2,18313

Вариант 21 a = -0.75 b = 2.13

1,04673	1,76605	0,70352	0,93399	-0,31457	0,79699	1,00020	1,19091	0,91604	2,05324
1,65011	-0,72510	1,69284	0,72381	1,88038	-0,56145	0,19535	1,57359	2,04913	0,56641
0,33237	-0,43692	1,86130	-0,30888	0,59768	-0,27000	-0,31222	0,23492	1,97150	2,09055
-0,41660	1,83664	0,28458	-0,20452	0,61524	0,37679	0,44832	1,22161	-0,12598	1,20756
0,88871	0,18615	-0,40995	0,12152	1,28398	1,62611	-0,02316	1,87495	0,47483	-0,15930
1,34273	0,69583	-0,10003	-0,20860	0,62931	2,10693	0,25293	1,78337	1,95337	1,19773
1,27564	1,02629	0,04606	2,00052	0,76897	0,54337	0,00561	0,02908	-0,55413	0,17302
1,50175	1,36615	1,59687	1,66215	-0,50089	1,70107	1,25645	0,82543	0,61884	1,22617
-0,45103	-0,18967	-0,02409	-0,72497	0,18883	0,44228	0,64577	1,07811	-0,65142	0,83060
-0,03197	-0,45479	1,54889	1,00222	0,09553	1,38690	-0,12099	-0,25828	1,35500	1,73226
1,57334	0,90261	0,55213	0,14901	1,98150	-0,30706	1,66517	-0,28249	-0,20265	-0,32711
0,78201	1,72787	1,20238	0,79607	1,41298	0,58560	1,15737	1,34812	0,17707	0,99299
1,18050	1,78552	1,52913	-0,73598	1,52534	-0,35413	0,51306	1,63662	0,30158	1,76302
1,66429	0,54391	1,50803	-0,30820	2,05727	1,24113	1,52508	1,16809	1,05770	0,20461
-0,68703	1,94530	-0,57004	0,12167	0,72486	1,03861	1,55388	1,53367	2,06735	0,28780
1,23004	0,06232	0,67547	2,00231	1,29705	1,29758	0,03138	1,66119	-0,02768	-0,53235
1,38621	2,11695	-0,09044	-0,45636	1,63830	1,93188	0,69661	1,07854	-0,51934	1,50350
0,52308	2,10579	0,30134	1,40586	1,50880	-0,23204	2,04721	1,99440	-0,14486	0,19391
0,62648	1,57907	-0,74093	0,78032	0,17414	1,66940	0,84921	-0,02970	1,18423	1,82182
-0,31836	-0,15172	-0,03405	1,15052	-0,17052	0,61364	-0,58214	1,79300	1,73277	1,54834

2,35199	2,63423	1,88815	1,88752	1,98289	2,36650	1,96663	4,12466	4,74363	5,09947
3,39418	3,28257	3,45955	5,64182	1,74190	3,05728	1,71499	3,79493	2,83796	1,41143
5,34768	2,93646	3,22162	5,17720	4,00073	2,58398	3,66023	2,44998	5,15689	4,36942
2,32657	2,48605	2,13913	5,20210	5,67211	5,42994	1,84370	3,00572	3,04428	4,70080
3,48173	2,69065	2,36005	2,19679	1,85602	1,81248	3,64570	4,27785	4,70750	1,49568
2,04364	4,81385	3,35623	3,72626	3,07581	2,55463	4,08433	4,23838	3,38980	4,97627
4,93647	2,03775	2,65230	4,07991	4,68881	5,27888	1,90327	4,37558	1,89267	4,29466
5,87850	1,75938	3,24997	5,74257	1,85813	5,77560	3,77897	1,49642	5,19692	4,59701
2,15508	2,89087	4,56463	3,70476	3,10519	5,44805	3,76842	4,75833	5,51140	3,33058
3,75675	4,49931	5,20899	4,43795	3,66514	3,01713	1,47759	4,23396	4,23550	3,74857
4,54665	4,32252	2,56663	3,32651	2,99865	5,65420	4,26690	5,47615	2,35092	1,91608
1,93410	4,87239	3,28882	1,40632	5,44472	3,73693	1,62286	4,64993	2,04459	5,74117
4,07463	1,75359	2,04373	4,01634	4,75086	3,47640	4,14624	2,03239	2,15319	3,96224
4,90226	3,56581	3,28362	1,56022	3,24398	3,89662	2,42029	3,29173	2,94161	1,90476
1,69275	2,87371	1,68981	5,87958	5,29406	2,45804	2,50661	3,53113	3,64766	4,09915
5,49331	5,33825	1,75949	4,12773	2,02786	1,65309	3,17908	5,82313	2,06560	2,55857
2,14065	3,30404	3,54680	2,36746	2,79329	4,82626	1,77465	2,59344	1,58877	4,55520
1,88241	1,44829	3,51868	1,86988	2,13769	3,49918	3,96162	3,43458	5,38777	2,56728
2,15010	3,93829	2,78736	1,91054	3,67146	1,88386	2,83458	5,50520	4,67399	5,11648
4,04345	5,30815	2,18852	2,18906	2,56721	3,60630	5,41586	1,43369	4,81341	3,30236

Вариант 23 а= -0,85

0,45693	2,36212	0,43479	2,17129	-0,21905	1,58222	1,89679	2,16253	-0,64328	-0,68644
1,04242	1,74350	1,23947	0,89651	1,03848	0,18400	0,00573	1,01702	-0,01833	1,90824
0,51609	0,63524	0,10573	-0,37713	2,27083	1,50739	1,59579	-0,05928	1,35117	1,24116
0,82756	-0,25550	1,08904	-0,82922	-0,20559	0,72510	2,00312	0,47003	0,83962	-0,64916
0,72881	0,59283	-0,15010	-0,62153	0,83416	0,33014	-0,84606	1,49827	-0,81408	2,07122
1,28700	-0,66381	-0,40348	1,21906	1,17781	1,67721	0,86216	2,39166	2,45458	0,83786
2,01294	1,44391	0,28669	1,87806	1,79873	-0,55134	-0,53825	-0,21284	0,94886	-0,47982
-0,77345	0,37306	1,25364	1,40013	1,12210	-0,63218	2,20486	0,80597	-0,50413	-0,28927
1,34263	1,79885	2,43506	1,32207	2,01921	1,68573	0,81209	0,54145	1,23710	0,42137
-0,84812	1,80137	0,91553	1,79463	2,27561	0,84261	1,13724	1,86851	2,33908	2,12376
-0,77596	0,84749	0,29834	1,68912	1,76536	-0,10808	0,13596	2,43467	1,85209	0,14906
0,75951	0,71964	2,23673	0,54591	2,48476	-0,10494	0,16466	-0,73449	-0,00364	-0,35285
2,21777	0,62011	-0,03977	1,19762	0,65880	1,85743	-0,55498	1,21111	2,15564	-0,25148
0,38441	2,46028	1,10772	-0,65934	-0,48788	1,05795	1,28185	1,22213	2,11632	-0,22444
-0,21141	1,61665	2,40015	-0,32919	-0,50769	-0,38087	0,24850	2,42001	0,94196	2,31138
-0,53867	1,23786	0,87461	2,01626	1,34221	1,40648	-0,50424	-0,40118	0,71360	1,07415
0,08666	-0,63216	1,85877	0,96373	-0,17730	2,42706	0,22989	-0,64265	1,36988	1,16263
-0,73736	0,56193	1,13448	2,35567	1,32350	2,09415	-0,32352	1,01608	2,01430	2,41283
0,40129	0,24718	-0,16703	1,61654	2,37203	1,47830	1,74682	0,24418	2,27573	-0,55106
-0,78740	0,42899	1,18624	0,42912	2,29214	1,80361	2,27024	-0,26153	2,04606	1,61204

b = 2,51

1,55343	3,92233	2,28747	2,02922	4,23401	2,53620	3,43265	2,97621	1,97280	3,07413
2,95107	2,75327	2,71651	2,60819	3,64931	4,28232	3,54565	3,02877	2,68850	3,64904
2,65069	3,56504	4,11855	3,39777	2,90021	2,83468	1,52931	2,39649	1,61821	3,16540
1,67467	2,65166	2,83779	3,52287	3,26338	2,84321	4,40815	1,55105	2,01697	1,68877
3,09714	3,54089	2,17567	3,48904	2,05213	3,55875	1,76299	1,57283	3,29478	2,72869
3,37959	2,46462	1,95651	2,23776	2,74522	4,38784	3,37289	3,37704	1,92466	2,03974
2,77089	3,79108	3,69603	3,33940	2,20840	3,14218	2,62277	2,59243	3,63164	2,41383
3,89821	2,24781	3,36819	2,93141	3,12793	3,44997	3,71648	2,53016	2,69685	2,42848
4,37770	2,69291	1,66546	2,19697	2,95702	2,63363	1,52170	4,29080	2,58747	2,29871
2,87231	1,65469	2,24809	4,08952	1,74867	3,06808	2,53273	1,90251	1,63293	2,64690
2,28231	1,53765	3,41195	3,69666	3,37096	2,60496	3,64911	2,29807	1,83824	1,58500
3,48771	3,04007	3,22379	2,42766	2,17569	1,65939	4,36386	3,15798	3,98128	2,60296
1,78578	1,77145	3,62187	3,57010	1,69325	1,67792	1,59080	4,13663	4,03002	2,47385
3,05584	3,24071	2,62111	2,15632	4,35142	2,29952	2,60157	1,71774	1,74845	3,58479
1,61650	3,76833	3,10351	3,90445	3,62243	1,97272	2,35662	2,90196	3,49868	1,58653
3,97700	2,51909	4,32043	2,07526	2,15937	2,88938	3,80553	2,99986	3,53421	4,02171
3,75790	2,24750	3,28473	1,91773	4,08133	3,07026	2,72587	1,95527	2,14661	1,84394
3,14214	1,51148	2,38385	2,51059	3,22355	1,80263	4,35463	2,09041	3,89722	1,74809
3,32703	1,92796	2,56351	3,79111	4,42189	4,31947	3,15534	2,31664	4,25588	4,16691
4,07043	2,28489	4,41543	4,11884	2,03614	3,38395	2,38237	3,74542	2,80642	2,36483

1,74812	0,37854	1,15198	1,80930	1,47048	1,21621	2,77652	0,53611	-0,55170	0,23466
-0,25385	2,72596	0,18010	2,54295	1,25929	3,30716	1,38497	0,88007	0,62559	2,42202
-0,29177	2,13829	-0,35612	0,14169	-0,11652	3,44867	1,48107	0,88991	2,70025	-0,66191
3,39442	0,32142	0,46460	-0,27592	3,65064	0,32781	1,15623	1,35774	-0,57437	0,75109
1,63907	-0,87370	2,77113	1,47339	-0,88657	2,23662	3,15681	3,31770	0,78823	2,46483
3,51042	0,36889	0,93914	0,64422	2,29166	0,38184	2,44999	2,28300	-0,78661	0,44523
3,65685	3,41834	-0,02724	-0,92333	3,10667	2,87592	2,66903	0,62636	3,35562	-0,72635
-0,30502	1,10992	-0,21144	3,59542	1,49688	1,97625	1,30576	1,78297	0,08304	0,76378
0,36095	1,86252	3,44880	2,83459	1,38002	1,38055	1,21756	0,37080	2,58700	-0,93943
2,85194	3,51690	1,04964	3,51763	1,66981	-0,66611	2,67063	0,27487	-0,01661	0,13198
-0,05847	3,70496	0,33313	3,56117	0,03611	0,60352	2,37103	-0,18863	2,67052	3,06932
1,46998	1,98121	-0,27267	-0,04452	1,77097	2,36148	-0,10695	3,11342	3,56734	-0,84333
3,37250	0,22215	-0,81558	0,56989	1,38561	3,67333	0,19181	1,52092	2,69431	0,20927
3,19475	0,24582	3,08153	2,24006	3,47599	1,50850	-0,93466	-0,74614	0,52185	1,51964
0,18697	-0,89509	3,53549	-0,45121	-0,47400	2,66595	3,03241	2,83903	-0,86633	0,50280
1,25235	-0,37844	3,19315	0,89813	0,88320	3,21449	-0,43198	3,32866	2,85738	0,30343
0,07023	1,62228	-0,55242	2,71247	2,64355	1,07412	3,01434	0,17442	3,69143	1,81734
3,57846	0,44724	0,75210	0,57004	-0,48377	0,04473	0,73303	2,86768	-0,02008	2,75531
3,30242	3,44973	3,47191	1,11244	0,06530	2,73507	2,01561	0,22094	1,29756	3,13272
0,40256	0,89611	3,45320	-0,18624	0,20767	-0,75699	1,76632	1,47836	-0,21417	1,64040

Вариант 26 a= 1,60 b= 4,00

1,96275	2,37268	2,91149	2,42884	2,11832	2,45622	3,43915	3,37113	1,84900	3,77676
3,70750	3,32717	1,92694	2,17128	2,74518	3,67200	3,53378	2,04972	3,51955	1,60458
3,79341	2,82872	2,80964	3,53720	2,44856	3,83588	1,84546	2,46903	3,79691	3,28768
2,83627	2,00349	1,99270	3,88655	2,88756	1,78186	1,95991	3,92094	2,47741	2,42068
3,42186	3,91261	2,01851	3,97026	3,28404	3,37076	3,88339	3,44623	2,89456	2,08375
3,31493	1,93274	3,98813	2,32007	2,54589	2,34007	2,38911	3,09236	3,35980	1,86477
1,95607	1,92448	2,94563	2,67656	2,71600	2,95578	3,61641	2,33632	3,77167	3,80056
3,49694	2,44352	3,24570	2,26747	2,94142	2,30508	3,86788	3,34972	3,30187	1,75607
3,85093	2,49016	2,46487	3,35867	2,33267	1,88816	2,59055	2,51986	3,10431	1,60645
1,94953	1,60783	3,73553	1,92035	3,59188	2,25491	2,70027	2,30722	2,38622	3,44847
2,34019	3,12006	3,22418	3,57949	3,66078	1,80488	3,59287	2,11430	2,04315	3,06842
3,57371	2,07216	3,51494	2,75547	3,88247	3,37341	3,03516	1,66246	3,21135	2,25512
1,95455	2,47287	3,24265	3,18115	2,83565	2,37833	2,57359	1,79534	1,60423	3,94333
3,69090	3,10239	1,84551	3,84714	3,70297	3,31798	3,38041	3,93825	2,60513	2,70269
3,04787	3,44406	2,61343	3,87211	2,35521	1,87266	3,09580	2,05892	3,63647	1,90079
3,64203	2,67866	2,21783	1,89614	3,12592	2,57238	2,24275	2,49162	2,88302	3,15473
3,96434	3,54972	3,46137	2,88440	3,13755	3,42611	3,48239	3,25425	3,08476	2,95104
2,38777	3,33473	3,25493	2,85227	2,31563	2,21725	1,94785	3,82101	2,47105	3,22271
1,64374	1,74954	2,36251	3,72955	2,10506	2,96774	3,25848	2,26989	2,43008	2,94745
1,97341	1,90626	2,69005	3,79035	2,05160	1,99323	3,29413	3,56282	3,33413	3,34296

Вариант 27 a= -1,05 b= 3,27

-0,80942	0,52232	1,31743	0,84924	1,75306	-0,63218	2,16069	2,61381	2,69934	-0,25324
2,71540	-0,58737	2,76819	1,71379	0,31918	0,34042	1,03552	0,38083	-0,62430	2,71046
-0,22188	0,72407	0,91394	-0,02813	-0,41111	-0,18030	3,10281	0,12942	0,51214	1,15800
1,45335	-0,04068	1,97239	0,22500	-0,05755	1,48926	3,20431	1,62315	-0,98210	1,80868
0,49051	0,31779	1,16822	-0,70310	2,58318	-0,08686	2,20921	0,50654	2,91569	0,79630
0,90487	-0,54182	0,82088	1,86460	3,12321	2,97207	3,09928	2,56445	-0,58490	1,95958
3,02597	3,26407	1,02854	1,07117	3,15481	1,31783	1,23954	3,20926	2,09561	-0,36249
3,09118	0,85902	0,63685	0,75328	0,32448	2,42463	-0,00995	0,43531	1,38064	-0,50877
-0,18646	0,64967	0,46459	1,58299	1,39471	2,36811	2,85066	1,67976	0,24116	1,92128
1,84687	0,99551	1,66487	0,94352	2,54555	2,91103	2,67802	-0,95647	1,77904	2,14329
0,63574	2,39670	0,31880	2,64526	-0,78511	1,14358	1,71014	2,37238	0,41331	1,96260
2,71027	0,46521	0,21889	1,31767	-0,77991	0,52581	1,55027	-0,74035	1,96728	0,95676
0,93413	0,86079	-0,78023	1,36067	-0,65164	2,43637	-0,70539	-0,11323	0,95497	0,69352
-0,99165	2,69976	2,67025	-0,86486	1,12747	2,31238	1,72265	0,99897	-0,48157	-0,88792
0,08109	1,95537	1,38632	1,32351	2,14391	2,17993	-0,28957	-0,52990	1,63661	-0,80874
-0,28854	2,29457	-0,61922	0,13076	-0,90792	1,72789	2,31816	2,39739	0,89844	-1,01881
-0,18398	-0,50881	0,11877	0,77688	2,84332	3,02136	1,97561	2,11219	0,51430	0,88548
0,04008	2,09079	-0,38795	1,32194	-0,27315	-0,07628	1,26562	2,93116	-0,56343	2,46234
1,79333	1,14790	2,74652	2,47307	2,92650	0,94502	1,45025	0,80959	2,46890	-0,48073
2,76337	0,06530	0,06340	1,36898	0,52377	2,74182	-0,72376	0,79205	1,48543	-0,50904

3,49098	5,28351	3,24357	4,77546	1,79252	3,61742	5,07775	2,31642	2,19617	3,56757
3,48656	1,73574	4,65130	4,64878	4,60681	3,93415	4,34299	4,15361	2,71390	2,41080
2,21565	5,23336	5,29023	4,66250	3,20996	4,46818	4,51276	1,76636	4,73519	4,43203
5,20384	3,80587	1,76334	4,21883	2,19918	2,35318	4,04875	2,00301	4,06956	4,11369
3,69053	3,95575	4,53885	2,06921	1,80640	1,94724	5,20838	2,68108	3,61241	4,47162
3,55210	3,40571	3,68055	3,82962	4,64504	2,87025	4,60643	4,51404	3,40944	3,36904
4,90898	4,95518	3,64699	3,27591	2,95776	5,28410	5,21199	4,64376	3,19901	2,83129
2,95831	4,56462	2,22266	2,16281	4,70217	2,33552	4,76126	4,53906	3,03819	2,71080
4,75150	1,99707	5,19697	2,94172	4,40306	4,76726	4,07202	3,07740	4,83591	4,35249
2,88460	3,88237	3,38286	4,47892	2,67270	4,47742	5,22736	3,10988	4,46822	2,10668
4,14613	4,35689	4,13626	3,05708	2,46666	4,14982	3,82578	3,56817	4,47232	4,71622
2,67547	3,51663	2,49889	3,58319	3,88284	4,45447	4,52049	4,90307	4,24125	3,72995
1,78611	4,37395	2,28872	4,09513	4,14977	3,06486	1,83022	4,74082	3,24590	4,17720
4,09437	2,06469	2,84607	4,47519	4,92530	3,48225	3,65056	5,05537	3,50395	4,18397
3,62828	4,93624	4,91982	3,47135	5,01049	2,93253	2,92252	2,20623	2,75716	3,72079
3,57931	2,92861	2,76553	2,37700	2,64434	3,11115	4,70081	3,55015	2,58884	2,00589
3,57990	4,52164	3,37741	4,47514	4,83815	3,03562	2,59459	3,59675	3,48590	4,24549
4,12447	4,88486	2,79103	4,68963	2,27785	2,32705	3,82984	4,74342	3,96037	4,73704
2,08797	3,42735	3,72055	4,91975	3,63203	4,26520	2,69456	3,86767	3,70222	3,04298
5,01384	5,23508	3,71583	4,77730	5,11741	4,41176	4,58493	3,39037	2,58825	3,72119

-1,08187	-0,35973	1,35739	1,35724	-0,89037	-0,44274	-0,85607	1,61052	0,57000	1,07069
0,58628	2,42014	0,93561	-0,73995	1,24785	1,84235	2,75473	-0,54848	-0,25666	1,91046
2,29697	1,15277	1,93739	1,24428	1,98559	-0,07110	-0,69022	-0,15672	-0,65101	-0,07433
0,98964	0,75223	2,01876	0,58334	2,78303	0,00505	1,07246	0,81954	0,90715	0,33990
-0,36885	1,21531	1,71103	0,01409	1,05788	-0,72473	-0,50897	0,88418	-0,89689	1,58113
1,34367	1,32430	2,22893	2,64856	-0,91440	2,08637	0,28247	1,78232	2,18299	1,38517
0,56285	1,04793	-1,03877	-0,95985	0,33658	0,15699	2,71516	2,77575	0,26908	1,27412
0,81286	1,76093	-0,40808	0,49973	2,42227	2,77912	0,28167	-0,00238	2,76092	-0,37126
1,87894	2,67661	2,13446	1,92233	0,69610	2,69916	1,98251	1,89283	-1,13313	-1,09786
-0,12277	-0,45104	0,56236	-0,43307	-0,13142	-0,46861	-0,13567	-0,95412	-0,59588	-0,95122
0,38042	0,37695	1,08542	0,39801	2,70424	2,07641	0,92180	2,68876	2,49860	-0,30783
-0,18215	2,55222	1,43523	-0,19251	1,75145	1,99185	-0,41192	2,66134	-1,00531	-0,70827
0,35614	0,81474	1,98387	0,36786	2,64345	-0,21323	-0,97326	1,62496	2,76870	0,99329
1,26519	-0,63586	-0,05797	1,92017	1,07999	1,35770	0,32708	0,36255	2,68355	2,45235
1,94765	2,63974	0,88570	1,20637	-0,67246	1,65838	1,38994	-1,14641	1,84106	2,37475
2,11485	1,69056	1,59183	0,26729	-0,28046	2,43233	2,74757	1,49342	0,55681	2,56340
2,13660	1,24330	0,25518	-0,68291	0,94666	0,14461	1,85462	0,16455	2,45163	2,63728
-0,89358	1,45202	1,36754	-0,35523	0,39634	1,80168	1,80285	0,36141	2,01758	1,01535
0,64606	0,02917	0,46680	0,52732	-0,35574	2,46652	1,19713	-0,54817	-0,58085	1,15798
-0,03343	-0,52397	0,46717	-1,04607	0,98619	1,58134	1,04471	1,76788	1,41722	-1,00154

Вариант 30 a= 1,80 b= 4,50

3,91232	2,25978	3,45139	2,21783	3,32809	2,06568	2,85510	2,46695	2,84832	3,57413
2,05288	2,87487	3,32172	3,44330	3,90943	4,46525	3,51664	2,13321	2,10536	4,11407
4,47279	2,62788	2,99453	2,96648	2,27755	2,42245	4,00612	2,11397	3,56669	2,11356
1,86166	3,87813	4,09752	4,10591	1,97505	2,82500	3,44549	3,51438	2,83437	4,46692
4,02872	4,45137	3,73467	4,43538	2,03603	2,53922	2,78913	2,78699	3,58569	3,81383
4,48246	3,05531	2,83131	4,06821	4,48939	4,45288	3,55147	2,72724	2,94925	3,11830
2,78735	3,63440	2,77580	4,29683	3,62274	2,03010	3,67989	2,04369	3,34454	2,56713
3,51138	2,09523	3,42319	3,48685	2,93594	2,87687	3,08178	4,26076	1,85243	2,13615
3,56706	4,15248	3,07259	4,15710	2,71418	2,68129	4,47442	2,17926	2,82250	3,81039
2,95018	4,36781	2,85089	1,86771	3,93175	2,88581	2,73973	2,51943	1,98920	4,04931
2,17079	4,42326	1,94034	2,02889	3,54647	4,33568	1,88579	2,68839	1,90693	3,53343
4,42589	2,86504	3,51008	4,09068	2,69623	2,94660	3,95042	3,69589	4,47051	3,15610
2,81085	3,25111	2,19033	3,94130	3,08881	3,62041	2,36921	3,70554	2,91391	3,77509
3,09326	4,23743	4,17200	1,90219	2,89429	4,32891	2,42138	2,22884	2,85797	1,81677
3,80721	3,35750	2,12212	2,15532	3,74030	3,48443	3,95917	3,80421	4,14322	2,39849
2,13093	2,10572	3,11520	2,19824	3,59546	2,09386	4,40081	2,53944	4,38879	3,82758
3,86927	3,08399	2,41370	3,69305	4,31148	2,21354	3,59126	4,23158	4,35967	2,48974
2,21383	3,33740	1,93804	2,78062	3,05799	4,14012	3,17399	3,68719	4,34993	2,85652
4,21287	2,32847	2,70982	3,13652	2,20519	2,55672	4,37891	2,26115	4,16641	3,07387
2,79003	3,83232	2,41859	3,92763	2,63057	2,68556	4,36050	2,28513	2,19266	3,06817

0,31153	1,64518	0,36388	0,18874	-0,40459	-0,84948	0,40510	1,66409	0,05611	-0,52802
0,76514	-1,01580	-1,13800	0,48306	0,35437	-0,89009	-0,35697	-0,05401	-0,89467	-0,10498
-0,76908	-0,72551	-0,46676	1,35921	0,95418	-1,16898	1,62523	1,15411	1,25774	1,15681
-1,15108	0,39191	1,16758	1,72750	0,75960	0,38561	0,05917	1,06808	-0,00316	1,67245
0,56332	1,24728	1,47814	0,61166	0,08293	-1,09265	1,23882	1,03595	-0,42407	-1,02118
0,42214	-0,33745	-0,95892	0,99924	-0,94668	1,54473	1,32892	1,23983	-0,46974	-0,56667
-0,30579	0,33004	1,56745	-0,58892	-0,27632	1,46827	0,89742	-1,13296	1,31340	-0,66065
-0,06554	1,00040	0,80444	-0,54519	-0,42828	-0,46602	-0,88756	0,37251	0,03286	-1,16611
1,48467	1,68298	0,02305	-0,12931	1,33825	-0,64567	0,78242	0,39298	0,57470	-0,35749
0,40767	-0,73893	1,09901	0,72752	-0,18315	0,97955	0,73235	0,35356	1,64587	0,87685
-0,88860	-0,03373	-0,07920	1,67461	-0,82986	0,17783	1,41714	1,38618	1,63788	-0,52730
0,82030	1,38912	1,39249	-0,51742	-0,54019	1,10776	1,44399	1,10085	-1,04535	-0,30544
1,73041	0,78908	1,13168	0,02105	1,68812	1,20448	1,28166	1,61909	1,11289	-1,17863
-0,49063	-1,07996	0,06900	0,38509	-0,53312	-0,50223	1,22982	0,18058	-1,01945	1,52599
-0,04781	-0,29884	0,74588	1,13329	1,29780	0,71793	-0,52749	0,89654	0,44160	1,07713
1,72644	-0,24852	-1,15151	0,27828	1,05434	1,22540	1,63074	-0,78983	-0,24435	-0,96811
0,77066	1,68201	1,21719	-0,95135	-0,34233	1,35189	0,09781	1,36933	-1,17961	0,37859
-1,08869	0,82244	-1,24350	-0,10129	0,62816	0,14109	0,21321	0,83956	0,40987	-1,18379
-1,10118	0,08838	0,71299	0,33733	-0,70530	-0,76559	0,01542	-0,68347	-0,17193	1,72415
0,38245	1,28565	1,51756	0,38635	1,49596	-0,71247	-0,35544	0,71940	-0,42995	1,19808

3,85369	3,98174	3,25496	3,28295	2,02800	2,19710	3,97821	2,55090	2,08341	3,77716
3,91947	4,20462	4,31269	1,99380	2,99291	2,75489	2,38668	2,76041	4,39916	2,70194
2,61271	2,47053	2,50588	3,44308	2,47881	2,67994	3,14303	4,04784	2,61100	2,95699
3,19176	2,43288	2,58888	2,99534	2,45819	4,26259	3,93222	2,13014	4,16417	2,17348
3,46380	2,55804	2,62565	2,96108	3,09732	2,76803	4,18839	2,99013	3,20286	4,40536
2,72811	3,54581	2,89516	2,80470	4,38518	2,65481	4,20384	2,31583	1,96932	4,38434
3,23070	2,23272	4,29058	2,64310	3,52044	2,62803	4,39471	3,82293	2,73141	2,32159
2,13424	3,93752	3,19513	4,05843	3,34998	4,19809	4,36219	2,58574	4,30983	3,02185
3,25306	4,13925	4,21179	1,95679	2,69271	3,90172	2,59770	4,26738	3,05625	4,04240
3,99468	4,10359	2,25590	4,38348	2,85174	3,92013	2,54489	2,42491	3,92312	4,16473
3,70959	3,66280	1,91282	3,72566	4,35599	2,47232	2,89447	3,71682	2,33756	2,28672
2,33384	3,66420	3,64950	3,66068	4,01323	2,34567	4,03369	4,08357	2,12946	2,52772
2,02590	3,82804	2,65689	4,10000	4,02861	2,91764	4,02490	3,97790	3,44873	2,21045
2,85104	3,79784	1,93553	2,94150	3,36296	1,92265	3,44325	3,62209	2,54569	1,97248
3,83503	4,20126	4,18076	2,36265	3,68215	3,96207	2,16281	2,24614	3,66985	2,06633
4,41893	3,50131	1,93558	2,34854	2,04417	3,95660	3,53464	2,76279	2,46274	3,05403
2,33060	3,80779	4,02720	2,36264	2,20668	3,73403	3,23965	3,36641	1,99999	2,48017
1,95037	3,01675	3,94517	3,84526	3,50961	3,10796	2,12454	3,66211	3,35257	2,96971
2,55376	2,05655	4,19934	2,47075	3,73430	1,94839	2,16485	3,26708	2,83592	3,60657
3,57173	2,57331	3,18981	3,99720	3,86927	2,40623	3,33073	4,39330	3,57545	2,71358

Вариант 33 a= -1,35 b= 1,65

-1,27086	-0,85404	0,79612	0,45908	0,93718	-0,71982	0,46638	1,41374	0,87011	0,13904
-0,79032	1,40561	-0,03582	-0,74994	1,64340	-1,27931	-0,33950	1,29831	1,10340	-0,20352
-0,37529	-0,10232	-0,83880	0,42433	0,37935	0,82541	0,38810	0,92119	-0,04561	0,16783
-1,04415	0,07389	-0,48722	1,07890	1,35888	0,07831	-0,20396	-0,73504	-0,17046	0,63874
-0,84978	1,56466	0,76811	-0,70997	-1,21267	0,00495	-1,10831	0,76862	0,34090	-1,08514
1,03633	1,44151	-1,16583	0,61759	0,49791	1,39585	1,22667	-0,58449	1,46865	1,33939
1,33540	-1,14800	-0,25768	0,23245	-1,29231	0,72380	0,57806	-1,18013	0,35925	-0,00522
-1,06859	1,46071	-0,68039	1,35059	-0,66469	0,79530	-0,02533	-0,46414	-0,94608	-0,14120
-0,12200	-0,68103	-0,21037	0,21288	-0,67293	-0,47641	0,36188	0,13243	-1,31801	-0,00458
1,49841	0,14825	1,24622	0,81541	-0,36163	0,96908	0,83235	0,26621	-0,74907	1,48938
1,28025	0,85216	-0,05422	0,80076	0,50247	-0,26993	-1,24624	0,47073	0,74597	-0,63232
1,04379	-0,56925	-0,06297	0,01273	1,26029	-0,67970	-1,00819	1,56029	1,04235	-0,04146
0,75508	-0,26079	0,25613	-0,37715	1,49432	0,96258	0,37420	-0,67777	0,01803	-0,01773
-0,21812	0,55055	0,72356	-0,60030	-1,08343	-1,17669	0,87491	-1,28676	1,21786	1,12627
1,57103	1,50591	0,86790	1,51782	1,59380	1,32633	0,00273	-1,34381	1,08464	-0,94317
0,13222	0,89335	0,56651	-1,33129	-0,12239	0,61460	1,54218	-1,08090	-0,80052	0,40640
-0,48769	-1,02872	1,03175	-0,77396	-1,34074	-1,20388	1,49580	-0,13657	-0,97987	0,68291
0,69818	-1,30506	1,01816	1,48787	-0,95201	-0,22635	-0,01697	-0,10988	1,32467	0,36697
1,50336	-1,31400	1,26689	1,24295	0,06362	0,69119	0,86248	1,54498	-0,10287	-1,11001
0,71156	-0,43618	-0,53990	-0,85387	0,44694	0,50541	0,94939	-1,18629	0,86960	-0,39219

Вариант 34 a= 2,00 b= 4,16

2,65879	2,13449	2,73886	2,48872	3,40032	2,34285	3,84127	3,58747	2,13792	4,06628
3,10248	2,86221	2,19809	3,61887	3,00067	3,15546	2,70172	4,13943	2,96528	3,39996
3,02236	2,66053	2,59143	2,63664	3,62196	2,12589	3,70935	2,15494	3,74692	3,98497
3,62145	3,26856	2,40829	3,49785	3,62431	2,76658	2,03338	2,40947	2,56004	3,43450
3,88476	2,43313	3,05446	3,39359	3,30381	2,54924	3,20250	2,72913	2,78779	3,54644
2,02790	2,29335	3,69180	3,77703	3,95711	3,49149	2,77298	2,07369	2,69753	3,57189
3,19792	3,62226	3,84687	2,71766	2,11128	3,73232	3,25397	3,96134	2,20556	4,13923
3,00131	3,59669	2,19664	4,11036	2,92145	3,68698	2,51128	3,27703	2,57901	2,27028
3,83808	2,75640	3,40637	3,61832	2,21599	2,04757	3,02157	2,61390	3,11649	2,51842
2,45984	2,52799	2,71377	2,37358	3,03812	2,50348	2,39464	3,57539	2,65128	3,60745
2,52933	3,30472	3,89518	3,60764	2,91487	2,44766	3,10651	3,77723	2,19215	2,31701
3,29424	2,44983	3,20628	3,53892	3,57386	3,50499	2,47536	3,21262	3,54977	3,74205
2,27969	3,55942	3,42499	2,66949	3,16596	2,62927	3,28938	2,70379	2,30314	2,90633
3,09407	2,38837	3,18251	2,33602	2,29112	3,53114	3,78616	3,85989	3,52246	3,13314
2,32786	3,86083	3,44209	3,74510	2,67613	3,65462	2,77570	3,39836	3,46592	3,44759
4,09833	2,55303	2,39127	3,97626	3,20976	3,94722	3,97087	2,33255	3,94902	3,07322
2,75578	3,85876	3,70658	2,43627	3,06645	3,29858	3,02555	3,17806	3,92379	2,30722
3,81339	4,02387	2,88434	3,97833	2,18992	3,13782	3,00336	2,78532	2,40647	3,17639
3,30312	2,03989	2,79728	2,44964	3,11100	3,96818	3,71623	2,19208	3,88389	2,71298
2,61546	2,26529	3,23118	3,95006	2,41212	2,51274	3,18709	2,38336	2,28014	2,62145

Вариант 35 a = -1,45 b = 2,21

0,33228	1,08413	-1,15072	-0,11598	1,30757	-0,03152	0,30539	-0,53127	-0,88318	-0,45351
1,42753	1,95323	0,84036	-1,02920	2,05305	1,31552	0,75998	0,10645	0,06109	-0,48307
-0,33057	-1,21291	-0,46085	0,60043	0,96084	0,74775	1,12321	0,07530	1,07468	0,43701
0,07205	1,93607	-0,34031	1,57938	-0,52706	-0,73164	-0,51781	1,59505	1,98862	-0,28900
-0,19238	0,73597	0,01020	-0,27136	1,24366	-0,85249	1,15668	-1,16382	1,41360	-0,07755
0,45996	0,75839	-0,14540	-0,01367	1,56917	-0,37376	0,89712	0,26774	-0,77419	0,39390
0,83454	0,96346	1,13465	-0,98322	-0,52960	0,57825	1,44075	1,76389	0,17610	-0,41902
1,33230	0,00854	-0,28271	-1,17507	0,52678	0,61290	2,18935	0,48523	-1,27647	1,25208
1,86716	-0,98394	1,31365	0,93016	0,94692	0,47536	2,07174	1,26341	0,21861	1,62086
0,30053	1,11521	-0,60463	-0,62660	0,58648	-0,93898	1,22608	-0,46546	1,56291	-0,81084
2,19805	-0,10139	0,70885	0,54086	0,94833	0,71820	0,50296	1,62988	0,85581	0,41902
-0,76217	1,62662	-0,94197	0,69983	0,72258	0,63234	1,75581	-0,31617	1,09735	1,41581
1,96945	-0,90775	1,57463	-1,34750	0,67125	-1,14782	-0,17319	0,91959	0,02288	2,19621
-0,91150	-1,14321	1,27267	1,79724	2,00369	-0,75261	-0,85480	2,04834	-1,30659	-0,69388
0,82208	1,71718	-1,05807	0,40904	1,29952	-1,34769	0,40801	1,88463	1,75946	0,35563
-1,20702	-1,07759	1,91574	-1,05065	-0,11089	0,49453	2,13912	0,23645	2,02893	2,14851
1,99803	0,12260	-0,93857	1,56492	-0,90849	0,05069	0,66284	0,16770	0,19686	-0,30858
-0,94413	-1,42010	0,22553	-0,24392	0,55929	0,26556	-1,36007	-1,26940	0,16991	-0,99451
0,80172	1,79047	0,90886	-1,32614	1,27363	-0,02015	-0,47220	1,47629	1,35765	-1,13345
0,92800	-1,18542	0,94682	0,71461	2,18147	0,49780	0,95841	-1,26659	1,62520	0,60510

Вариант 36 a= 2,10 b= 4,02

3,29256	3,52717	3,80373	2,13246	3,66337	3,27854	2,88331	3,84835	3,11043	2,20570
3,90812	3,27706	2,32739	2,32731	3,13410	3,22202	3,77177	3,90194	3,24288	2,29655
2,98036	3,65115	2,67391	3,46921	3,71613	3,83836	2,18340	3,06721	3,17926	2,36209
3,63665	3,50262	2,36376	3,08497	2,33118	2,69260	3,07307	3,33566	2,87161	2,39929
3,76873	2,12985	3,62527	3,88195	2,81485	3,66868	2,31385	2,84846	3,30465	3,26841
2,50869	2,54630	3,14197	3,08079	2,28867	2,63574	2,68182	3,84426	2,13694	2,29600
3,30375	2,16326	2,40442	2,81487	3,42947	2,74508	3,16262	3,81036	3,87226	2,13263
2,33285	3,83704	3,18319	3,10124	3,75472	2,19018	3,12466	3,11626	3,28788	3,96223
3,62586	3,17289	3,89886	3,42077	2,67504	2,59870	3,65674	3,88116	3,75323	2,55993
2,90449	2,94233	3,85796	3,47168	2,94232	2,39931	2,92752	2,52831	3,47445	2,56912
2,65864	3,10439	3,88534	2,95803	3,35767	2,17372	2,98274	2,41041	3,86641	2,17850
2,28401	3,90038	2,47820	3,22797	2,50626	2,15527	3,44237	3,41150	2,79126	2,47245
3,51525	2,73788	3,74010	2,67653	2,37880	2,28950	3,91256	2,91010	3,80710	3,82249
2,85483	3,61003	2,88186	3,72379	2,56941	3,06842	3,95236	3,57124	3,38970	2,83840
3,98876	2,92167	3,25363	2,55401	2,84916	2,65850	3,02731	3,57526	3,44878	2,69603
2,77682	3,10270	3,69181	2,27736	2,24892	2,52240	3,54053	2,96566	3,22617	2,52650
2,89363	3,78579	3,06456	3,79796	3,87647	2,90346	2,69329	2,64529	3,15862	3,62761
3,14141	3,61052	3,52662	3,56027	3,95967	2,24871	2,20004	3,38697	2,43379	3,41600
3,78754	2,93434	3,90337	2,54430	2,74822	3,71842	3,58830	3,32397	3,58491	2,98906
2,39783	2,56864	3,97260	3,00386	3,94227	2,50106	3,64968	3,51183	2,24920	3,26204

Вариант 37 a = -1,55 b = 2,47

-0,69736	1,45191	1,19351	1,81671	2,07085	1,91572	0,33620	1,96003	-0,93734	0,22851
0,89515	1,59846	-0,79668	1,39451	0,60720	-0,63539	1,63313	-1,27919	1,81527	2,45781
2,34579	0,89374	0,26553	-1,45667	2,03773	-0,55780	0,63308	1,05016	-1,23688	-0,47177
-0,66038	-0,53310	1,45027	-0,57401	1,22539	1,22972	0,06071	1,74239	-0,30631	1,13138
-0,89686	1,07549	0,11538	0,16685	2,26066	1,46406	0,01413	-0,59073	1,09078	1,19146
-0,66022	1,05131	1,81248	0,93942	1,36791	-0,86386	2,33095	1,63328	1,08966	1,38619
-0,04880	0,43054	0,92214	2,42416	0,23621	1,78998	-0,87236	1,87816	-0,10896	0,55678
1,41189	-0,48368	-0,39160	2,29667	0,93097	-0,30347	1,40305	0,79844	-1,39448	0,13260
-0,70382	-0,04755	-0,26731	1,09673	1,60811	-1,26542	-0,59278	1,28436	2,10703	-0,90054
-0,32157	-0,08733	-1,01836	-0,19240	-0,65353	-1,05055	0,69403	1,92365	2,32722	0,45601
-0,23788	0,89975	2,28473	2,12567	-1,27260	1,46414	1,52970	-1,36952	1,35830	-0,41574
-0,05906	-0,35901	0,82963	1,20948	2,32902	1,36894	-0,10338	-0,46067	1,62021	-0,17352
1,29505	1,59781	1,26907	-0,04298	-1,10237	-0,01537	1,77954	1,14879	1,48525	-1,50579
-0,71947	0,14983	-0,25192	0,68181	1,64163	2,03899	0,78337	-0,51775	-0,16284	-0,87076
0,62520	0,30425	2,34081	0,40609	1,37444	-1,08689	1,12557	0,68016	-1,52225	1,17535
-1,21897	-1,11244	-0,61037	-0,74637	0,55723	-1,28549	0,47662	-1,42238	1,50323	0,46222
-0,92691	2,39647	-0,95664	1,13566	0,44237	1,12277	2,20447	2,21329	2,42316	0,29768
-0,55983	0,98782	0,79969	1,58293	-0,84621	0,71241	0,54938	0,98070	1,18596	0,06330
0,96571	1,34666	1,94379	1,93721	-1,15218	-0,75091	-0,23815	0,93854	0,63272	-1,21845
0,29370	1,40240	1,22498	-0,78761	1,04350	-0,38294	-1,32023	-0,80746	1,52164	-0,97751

Вариант 38 a= 2,20 b= 6,40

5,42564	5,94317	2,89739	2,83188	4,76454	4,41157	4,18682	3,04335	3,84524	2,60964
5,20027	3,15538	5,68078	4,96944	4,69174	5,28724	3,61811	5,12024	3,41629	5,07711
5,75316	5,95089	5,85546	4,53491	3,30362	4,96861	5,90174	5,89254	2,59856	5,43940
3,14473	4,64685	5,50444	3,89613	2,66443	2,97983	2,73945	3,08246	4,91362	4,70996
4,12999	4,50667	2,69425	2,31972	4,55294	4,97296	2,75672	4,90425	5,41877	5,12778
3,60637	2,50813	5,29787	5,73089	5,31604	5,38588	3,72195	4,27787	3,35447	2,63068
5,16278	5,39713	5,89871	2,33114	3,56640	3,97198	2,59238	2,56773	4,63129	5,58545
2,44187	3,34977	4,67235	2,69311	5,72354	4,93729	3,96614	5,26310	5,16374	2,68999
5,48370	5,73117	6,02729	3,88886	5,24277	5,38354	2,66947	4,71059	4,34412	3,48202
2,23308	2,22181	3,89927	4,08621	5,65380	2,51005	2,53468	4,57407	6,10054	6,27399
2,46081	5,61410	3,02845	3,07730	5,15377	2,40483	4,66552	4,95005	6,12406	2,79023
5,39918	3,96497	3,29727	3,83014	4,75014	2,94583	2,27256	5,09908	5,29857	2,82847
2,29510	5,73501	6,31928	2,39430	2,70940	3,87647	5,85471	3,78091	2,88321	5,59859
4,10791	4,37433	4,91135	2,69095	2,47601	3,91512	5,26908	4,69915	4,27821	2,99837
4,29374	4,69192	3,28164	6,16914	4,97439	6,36561	4,48887	5,68489	2,78502	3,57430
4,27240	4,47107	5,91298	4,88552	3,97819	3,60304	3,48273	2,26564	2,47390	3,09839
6,20754	4,59263	5,94906	3,50032	4,16436	6,17636	3,55402	4,43711	4,99750	3,12530
4,45985	5,85039	5,41804	2,82353	4,61714	4,98343	5,47540	2,47939	2,62542	3,64314
2,20893	5,90721	2,64171	4,31453	4,92505	3,39788	6,24043	4,43973	2,88942	2,76715
6,22892	5,71837	6,39545	5,94841	5,70386	3,54958	3,34783	4,43133	3,00837	2,81762

0,53403	0,86378	-0,70528	-0,37369	1,32969	0,43224	-0,41537	0,30733	0,91943	-0,59349
1,83101	1,55088	1,60247	2,34869	-1,06002	-0,66291	2,29987	1,09590	-0,17336	-0,95297
1,53966	1,60937	-1,26527	-0,02628	2,29988	0,45424	-0,39009	0,52829	-1,38003	0,66175
-1,19101	1,55560	2,21915	-0,15470	0,71992	-1,46571	1,98015	0,74394	0,18192	1,73346
-1,52694	2,62063	0,32302	-0,99539	-0,81922	-1,25175	1,14152	-0,65897	-0,09031	0,34333
1,57591	2,05930	2,33607	-0,71814	1,32955	0,21236	0,27193	2,44137	-0,09283	1,03277
-1,16150	-0,89480	2,57400	-0,77954	-0,26671	1,68789	0,03140	2,45181	-1,07460	-1,58098
-1,38626	-0,33658	-0,64764	2,56210	1,62670	0,05442	1,18948	-1,55199	0,53702	2,10112
0,96332	2,04286	0,96882	0,55486	-0,50643	-0,70553	0,20777	1,83695	1,10096	-0,59690
2,35074	-0,57193	0,35238	-1,37949	0,53412	0,46519	-0,94479	-1,19922	-0,06713	2,15257
1,50636	-1,48111	1,26413	-0,49417	-0,54537	0,98344	1,04262	-0,58877	0,40108	-0,59763
-0,36594	-1,48040	-0,31414	1,03433	1,13261	0,75152	1,18363	0,53573	2,36157	2,25781
1,24112	-1,32916	0,17665	1,39254	1,52230	-0,50684	-1,33849	-1,13519	0,81613	-0,73965
1,38911	1,32821	-1,55860	-0,08033	-0,61053	2,45556	1,83463	0,11524	0,32045	0,96045
2,33694	2,37041	-0,12928	0,98520	1,53245	1,10836	2,04973	-1,64614	0,45309	0,78136
0,31304	1,31662	1,50962	-1,46735	0,00853	-0,09584	1,45338	0,05907	-1,02978	2,40317
0,46488	-1,31996	-0,73458	0,27665	2,58498	2,11592	-0,48536	-0,02979	1,69651	1,74193
-0,62913	2,28089	-0,57131	2,52033	-1,12257	1,54804	0,86186	0,30359	0,95432	1,45630
-0,52241	1,15589	-0,79185	-1,38312	0,82629	-1,11472	0,50797	2,37046	1,79979	1,08225
2,50886	-0,45085	0,48839	-0,79112	-0,13897	2,21010	-0,55826	2,13069	-0,50985	2,41297

Вариант 40 a= 2,30 b= 6,32

2,47447	2,59051	5,92032	2,56377	5,94587	5,79397	3,85137	3,79823	4,30832	5,57644
3,73962	4,66383	4,42650	2,84972	5,96481	3,99953	2,65397	3,62562	5,07099	6,30642
3,11393	2,34188	3,82642	3,39426	2,41998	3,91633	4,24006	3,05452	2,84827	4,76818
6,09155	6,22451	5,84988	4,18136	5,56881	2,62208	3,26863	2,74086	3,89178	4,82310
3,87174	3,48515	5,10459	5,76737	5,03320	2,51290	2,36919	4,55283	4,53276	4,99905
3,93646	4,85897	4,47511	5,95224	4,05121	5,62512	5,45445	6,11356	5,23616	5,37037
4,52775	5,13245	5,83549	4,46794	3,55428	6,02935	3,59811	3,00308	4,70376	3,41964
3,92007	3,89655	2,99458	4,34941	4,81875	5,70403	4,67393	2,55042	6,21800	6,11272
4,67712	5,78610	3,46955	6,16596	4,77978	6,18552	6,17001	5,82378	5,85093	2,98033
4,22523	5,26467	6,19805	3,99363	2,37347	2,48293	3,28637	4,86053	6,02517	5,89351
4,54777	3,76241	3,65032	5,54093	6,26745	4,54179	3,36866	6,28985	5,38465	2,84895
2,87714	2,72917	4,94392	3,74432	3,89710	5,10453	5,48153	3,31855	3,97569	5,59773
4,21938	4,19713	5,88810	4,58123	4,23408	2,44835	2,56928	6,11143	6,21735	5,38246
2,32512	3,51576	3,41708	3,00712	4,00252	2,71509	4,29752	3,40145	3,93558	5,16864
4,28407	5,93994	2,92802	6,26783	3,55043	5,72367	3,81498	3,39002	3,74349	3,13031
3,40453	3,55739	4,12739	3,75643	4,49097	2,77287	3,44841	4,79809	5,65086	2,55079
3,65658	2,42189	4,91960	4,68209	3,21483	2,85889	4,34247	4,23140	5,64101	6,01199
5,03314	4,21760	5,76536	2,37177	6,07703	3,16232	4,39528	4,51013	3,75720	4,85472
3,34413	6,27574	5,90299	6,18671	5,91575	5,65664	4,87308	4,00336	5,46271	3,38125
4,33687	5,11510	5,47025	5,78901	2,74258	5,99151	5,61951	5,77902	6,27217	3,24415

Вариант 41 а= -1,75

2,12412	-0,24504	1,87733	-1,50582	1,76590	-1,14485	1,82508	1,47079	-0,92587	-1,51132
-1,44765	-0,59167	-1,54230	1,06461	1,49943	-0,21863	1,62749	-0,90569	0,59536	-0,86773
-0,21082	1,01467	0,18714	1,48944	1,10362	2,07298	0,06832	0,69223	-0,87172	-1,68755
1,51926	-1,35814	1,87482	1,88510	0,59625	0,73685	0,65796	-0,15348	1,71798	-0,86421
-0,04656	-0,14565	-0,01459	1,93049	0,73437	-1,72377	0,14374	0,73044	-0,19727	0,95541
-1,68496	-0,83745	-0,27898	0,98997	1,74935	0,49951	-0,03090	1,18930	-0,13621	0,71434
1,51954	-0,58074	1,88009	-0,46626	-0,61836	2,13323	-1,05864	1,56381	0,34810	-0,33471
0,00646	-1,51378	-1,24217	-0,74508	-0,85966	0,31140	-0,00597	-0,41424	-0,18332	-1,28000
-0,73737	-0,60372	1,36099	-1,02209	-0,87252	1,18614	-0,96160	1,74413	-1,07978	-1,38863
1,87043	1,47438	0,59591	-1,39446	0,65379	0,28343	0,11485	-0,16370	1,62743	-1,44569
1,83090	-1,47598	0,54509	-0,81175	-0,66735	-1,34877	2,14996	-1,67311	-0,84930	-0,48930
1,25405	1,14936	-1,44674	0,80406	0,17305	1,77796	1,95382	1,32773	1,83000	-0,12003
-0,14481	-0,03675	-0,89542	1,22921	-1,28387	-0,54363	0,76780	1,71558	1,45506	-0,93432
1,20858	0,02839	0,38652	0,84174	1,54480	0,41611	0,97946	1,66707	0,62666	1,54655
-1,00218	-1,28331	1,66824	-0,95376	1,55932	0,95683	-0,97752	1,66163	-0,14229	-0,69643
1,41961	-1,22354	-0,35449	0,53032	2,07850	-0,71441	-0,74704	-1,02436	-0,24632	-1,03438
-1,59030	-1,45616	1,18956	0,18071	-1,28293	1,22560	-0,23827	-0,85233	1,20171	1,12500
0,51380	1,12744	0,23498	0,69903	-0,09141	-0,99593	1,93727	-0,11645	1,24334	0,64607
-0,70497	-0,57335	0,18724	-1,66466	-1,41448	-0,30980	0,30042	0,78409	-0,86582	0,79712
1,85495	0,48408	0,79863	-1,08750	0,68555	1,07533	1,14251	-0,01061	1,33754	-0,14118

b=2,15

Вариант 42 a= 2,40 b= 6,36

3,45037	5,13970	2,59386	4,99769	2,59125	4,74076	6,23306	3,87626	3,43672	3,64536
3,16274	4,93046	2,99243	4,54298	2,93341	5,96456	4,27401	5,76551	6,07441	3,91864
5,70795	6,04382	5,07019	6,04272	4,25847	4,89089	3,22489	4,96612	4,51464	5,51285
6,33813	2,80620	3,83451	5,69169	5,35162	5,43161	3,22863	4,50991	4,49503	2,46286
5,22572	5,04979	6,10237	4,45619	5,74651	5,44361	4,77404	6,21651	2,98945	3,54110
2,50918	3,96571	5,35837	6,18925	4,66036	2,93794	4,09937	6,08910	4,28721	4,00608
4,09337	4,84149	4,74712	4,67130	2,68328	2,71559	5,82773	4,27822	3,09652	2,87940
3,05199	3,07267	5,57399	3,45267	5,27759	3,52026	4,07455	2,83231	3,60297	3,88872
4,64800	3,95847	5,00682	5,99351	3,05666	4,62586	2,49029	5,70856	5,21255	5,21441
2,63256	4,62968	5,04728	3,63967	5,00409	6,04959	4,59856	3,42443	4,75353	3,71248
4,41181	4,12519	4,06951	2,64814	5,94786	6,09076	2,81424	2,62629	4,78429	5,44735
2,70187	3,63000	5,09925	2,57824	4,30091	2,63154	2,75616	2,58351	4,65630	3,26560
5,47842	2,84218	3,85296	5,68519	3,26087	4,15133	3,48825	5,03117	5,99744	4,93788
4,19781	3,79753	5,95045	5,80494	2,69206	5,58161	5,31610	5,64620	2,53112	5,60732
5,31954	3,29530	4,27694	3,32017	6,34960	3,49672	2,59057	6,07945	5,82167	2,51210
5,73176	3,32139	3,79069	4,18337	4,14406	5,84426	5,43053	4,69648	3,24037	3,25362
2,75840	3,68173	4,75696	4,67515	2,53567	3,57050	5,61277	6,15382	2,48225	5,90811
5,53710	3,47076	3,77715	2,89870	4,46492	4,42068	4,42574	5,74798	4,51805	4,14886
5,05519	5,90448	3,77311	4,08396	3,16417	6,30240	4,32324	5,56596	5,98094	2,59779
4,11398	3,58901	5,61541	4,84270	3,09949	4,80302	4,55319	5,45585	2,82982	6,05979

Вариант 43 а= -1,85

-1,68505 -0,29594 -1,52966 -1,69042 -1,75469 -1,47413 -0,75100 -1,82899 -0,78730 -1,26717 -1,12877 -0,19785 -1,09272 -0,87440 -0,74543 -0,76007 -0,22502 -0,47951 -0,59735 -0,77371 -0,70615 -1,30469 -0,71940 -1,26801 -0,77558 -1,44818 -0,51278 -0,37637 -0,46639 -0,71342 -0,58004 -0,80856 -1,00607 -0,06991 -1,23455 -1,08753 -1,28084 -0,26225 -1,36656 -0,89415 -1,52621 -0,64031 -1,01668 -1,16900 -0,13195 -0,48289 -1,13426 -0,62852 -0,86163 -1,01720 -0,97860 -0,41290 -1,21403 -0,07039 -0,62108 -0,09302 -1,25890 -1,23903 -1,63961 -1,81989 -0,84974 -1,58257 -1,84771 -0,58174 -0,81025 -0,78863 -0,97096 -0,63241 -1,56143 -1,42539 -1,02960 -1,52386 -0,60158 -0,82388 -0,12644 -0,36630 -1,00153 -0,26186 -1,36227 -1,71922 -1,30948 -1,17708 -1,71183 -0,96484 -1,07602 -0,46680 -1,04095 -1,46317 -1,12093 -1,60107 -0,83092 -1,19921 -1,80914 -0,91712 -0,37546 -0,73170 -1,33561 -0,71496 -0,51931 -0,43640 -1,18402 -1,39714 -1,12293 -1,52799 -1,74419 -1,59284 -0,87572 -0,73884 -0,21945 -0,48930 -0,37139 -0,07114 -0,66422 -1,62494 -0,68351 -0,05205 -0,32299 -0,41595 -1,73235 -1,77486 -0,34012 -1,33940 -0,23488 -0,65281 -1,37371 -0,24379 -1,25670 -0,41956 -0,80986 -0,39047 -0,75713 -1,16244 -1,71713 -1,41094 -1,51687 -0,88093 -1,15279 -1,54859 -0,54110 -0,93305 -0,77656 -0,36608 -1,38263 -1,80993 -1,28719 -0,84172 -1,03265 -1,06378 -0,90352 -1,23306 -1,02846 -1,80792 -1,82168 -1,11593 -0,05214 -0,60433 -0,71615 -0,55549 -0,72239 -1,71728 -0,25970 -1,46089 -1,13909 -1,18230 -1,66346 -0,40428 -1,79630 -1,01889 -1,47713 -0,16860 -0,15718 -1,03687 -0,46939 -0,33648 -1,38062 -1,31737 -1,14232 -0,49379 -0,35581 -0,12112 -0,87069 -0,27795 -0,20792 -1,57198 -0,65741 -1,72850 -0,71197 -0,38415 -0,18976 -1,31038 -1,44733 -0,70701 -1,54667 -1,45160 -1,70123 -0,57076 -1,20404 -0,33899 -1,35229 -0,61616

b = -0.05

Вариант 44 a= 2,50 b= 4,36

3,19185	2,73886	4,35445	2,96741	3,76160	3,71564	2,98081	4,04258	3,25017	3,21937
4,21298	4,35721	3,29657	3,69726	3,13384	4,00885	2,75921	3,11428	4,19127	2,56551
4,27959	3,44282	3,84526	4,18037	3,37165	3,92077	3,16036	2,72067	3,23281	2,83337
3,32994	3,90605	2,68353	4,28920	3,63353	3,30499	2,65681	3,26487	3,51302	3,13092
3,32102	2,74022	3,23241	2,53644	2,52630	3,36110	3,79762	3,54174	3,71191	4,32888
4,20834	4,27588	2,88158	3,57893	2,79485	4,17649	3,18651	2,87915	3,13666	4,10988
4,16781	3,92264	3,22804	4,20288	2,63892	3,58704	2,80260	3,34426	3,94359	3,85249
3,64850	3,42270	4,27537	3,64888	4,11325	3,75947	4,01284	2,62904	2,85781	4,15003
3,46241	2,50107	3,45985	4,06235	2,95042	3,08282	3,43008	3,29319	2,88077	2,51612
2,60279	3,52135	3,12150	3,69836	4,13390	4,18736	2,53136	3,55612	4,01618	4,09574
3,51735	3,55132	4,22466	3,64993	3,44548	3,84754	3,96538	3,26627	4,19970	3,54238
2,52288	3,27717	2,68014	2,81765	2,92029	3,34985	3,70463	3,35605	2,85861	4,35659
3,66061	2,54446	3,94175	2,86384	3,23303	3,78802	3,10190	3,89020	2,70973	3,36373
3,67288	4,24601	3,48902	3,42514	4,14732	2,86988	2,63677	3,19081	3,53917	2,83946
2,94336	3,93155	3,66483	3,46870	4,03990	3,58618	3,15793	3,80990	2,62539	4,08871
3,35157	3,53434	2,52377	3,83767	3,14774	4,13497	4,20548	3,90060	3,50225	3,56854
3,21372	2,63494	3,11040	3,42829	3,86886	4,04814	4,22511	3,90211	3,44604	3,44712
2,95658	4,20109	4,20688	2,98429	3,71464	3,65185	4,05771	3,25367	3,32402	3,31702
3,18030	2,57930	3,45710	3,31873	3,64387	3,50888	3,88764	2,96649	2,73329	2,58539
2,75809	3,92532	3,18023	3,17107	3,05949	3,03296	3,30222	3,18778	3,74352	2,52038

2,02142	0,96328	1,57538	1,16894	1,97218	0,37280	-0,53395	2,54615	-0,63739	0,25328
0,86158	-1,70791	-0,27870	0,70601	1,06702	1,23809	-0,22673	-0,74361	1,96742	1,37340
-0,43879	-1,28048	-0,14009	0,29468	-0,46650	2,16606	-0,21104	-0,30972	1,14118	2,38531
2,59406	1,91460	-0,06500	-1,64954	-1,69963	0,94551	0,10256	0,47261	-1,54344	-0,95766
-0,83256	-0,86377	2,38337	-0,44280	1,37494	-0,30329	2,46236	-1,45378	2,22925	0,52519
2,52587	-1,37245	1,31179	0,40350	1,01205	1,55213	2,42476	-0,03359	-0,26370	2,28214
2,20509	2,34569	-1,03560	1,61606	2,72966	1,95321	1,51961	1,50198	2,11959	0,13435
-0,41763	0,61455	0,69331	-0,34064	0,33138	0,72392	1,50682	1,34480	-0,25446	-1,75687
-0,85100	0,17953	-0,78951	-0,32489	1,25079	2,13552	-0,75487	-1,08639	2,32199	2,42456
-1,08698	-0,54527	1,44108	0,15686	-0,34649	2,01824	1,20157	0,21003	-0,72549	0,23744
0,18783	0,06222	0,15159	1,05484	0,33375	-0,46906	1,41633	-1,84956	-1,21758	0,76297
2,30125	0,40565	-0,77451	-1,20094	0,00917	-0,71451	-0,88798	2,59937	-1,06232	1,16761
-0,47402	1,26100	0,14636	-0,91167	2,54761	-0,79165	0,79440	1,56656	-1,75776	0,60777
1,75565	0,07737	-1,88150	-1,40137	-0,63528	1,90073	1,68567	1,38163	1,51596	1,87538
0,01903	-1,88067	-1,77438	0,49926	1,34991	-0,02038	1,54031	0,13128	1,10541	0,86821
2,03453	1,82889	0,01548	2,04693	0,19774	-0,16871	-1,49279	-1,44147	2,50928	2,60781
-1,61459	0,02632	0,25275	-0,63465	2,38842	0,28978	0,75433	1,37752	-0,71343	1,03507
1,98150	2,48790	1,45314	-1,25636	2,59757	0,41252	0,61935	2,68814	-1,65625	2,19688
0,50682	-0,23752	2,02968	-1,26811	-1,45022	-0,30266	-1,88055	0,68578	0,71366	2,60291
-0,45830	-1,51842	0,30143	1,63431	-1,74806	2,65661	-0,11969	2,54173	-0,93518	-0,08020

Вариант 46 a= 2,60 b= 6,26

3,19637	3,84126	5,77860	4,55760	5,62727	4,86411	5,07061	2,73965	6,24046	5,71508
5,21769	4,00395	3,15922	3,88376	5,52025	5,56544	6,08895	3,05082	3,22777	4,98456
4,09410	4,96166	4,50787	6,08418	4,16886	3,56613	5,67665	3,51020	4,25622	2,95968
3,04175	5,65697	2,72207	3,23183	3,83833	4,08993	3,64544	3,09240	3,50944	5,68946
6,19498	4,38064	4,70471	3,27441	5,62641	5,94243	3,23650	3,22189	5,06686	3,50530
5,08764	2,64983	5,89440	5,34731	5,58631	5,96928	3,20599	4,65113	5,23851	6,21291
4,96511	3,82505	3,77099	3,46133	5,29046	3,49651	5,84025	5,02561	3,11589	6,03031
3,80681	3,24563	5,66783	4,87946	4,81798	5,16916	4,45193	4,07820	5,97353	4,22298
2,86206	5,54117	4,98179	3,13228	3,15768	5,51557	5,75723	5,22096	4,60165	5,02463
5,41038	5,92314	3,46278	3,94323	5,93149	4,22909	2,97925	5,36757	6,19457	2,92999
5,97634	3,34001	3,64185	3,70722	3,00236	3,59337	3,69815	5,04210	2,86746	2,68380
2,89577	5,05191	2,61682	3,27365	2,76840	2,85417	3,66292	5,77574	3,28574	3,11680
6,14882	5,92985	5,37409	5,59252	5,21918	4,30455	3,40002	5,81185	4,13408	6,14873
3,70130	5,53228	3,11846	5,18294	5,93641	5,29312	4,71077	5,38204	4,52568	5,74850
4,38452	4,25526	4,88800	2,76222	4,00963	3,21182	3,67536	4,65568	4,62700	5,84273
2,87763	3,36695	2,80527	3,86543	3,34131	4,45459	3,15665	3,72798	3,64583	5,83713
6,11596	3,03339	4,16634	4,44725	5,14754	5,06077	3,16779	4,76404	2,80368	4,42251
2,63206	3,99169	3,89803	4,36056	5,77788	4,74153	3,74886	2,85810	2,97770	4,43994
4,67173	5,76332	5,82864	3,82208	3,64216	5,21472	3,30610	3,56409	2,60015	4,75719
2,60908	3,19131	4,03255	4,67253	3,27055	5,37779	3,54724	6,19976	5,57591	6,24709

Вариант 47 a = -2.05 b = 0.65

-0,80713	-1,26802	-1,50474	-1,69228	-0,69350	0,31897	0,51163	0,61450	-1,65419	0,43541
0,01875	-1,69606	0,12862	-1,72794	-1,80126	-0,20779	-1,41635	-1,56470	0,09917	-1,57681
-1,08728	-0,11025	-0,93628	-0,23690	-1,49703	-0,16668	0,00362	-1,54825	0,01534	-0,54642
-1,56305	-0,83291	0,01812	-1,59719	-0,07395	-0,68575	-0,73149	-0,07065	-1,06750	-1,42245
-1,87452	-1,39234	-0,53524	-0,02422	0,02007	-1,04008	0,10839	-0,49724	-1,77098	-1,85705
-1,92841	-1,73810	-0,11449	-0,08519	-0,92792	0,11293	-0,23088	0,01232	0,20572	0,29727
0,27562	-0,95110	-0,48186	-1,96836	-1,01071	-0,99776	-0,03188	0,49873	0,34974	-1,65943
-1,41149	-1,80738	-1,03339	-1,94692	-1,34343	-1,88039	0,35734	-1,77938	0,53518	-1,14931
-0,73720	0,61857	-1,94711	-0,91574	-0,59741	0,40182	-0,29496	-0,78455	-1,61675	-0,61551
-0,72812	0,48156	-1,48513	-1,70392	-0,80412	0,32946	-0,32093	-1,39631	-1,53178	0,41663
-2,02548	0,55363	-1,97789	-0,63846	0,32018	-1,35126	-1,65105	-1,91255	0,12950	0,10558
-0,70386	0,59085	-0,92298	-0,36860	-0,79768	-1,84733	-1,94887	0,31670	0,28078	-1,90920
-1,51819	-0,57360	-1,92356	-0,58382	-1,42047	-0,64078	-0,23925	-1,39641	-1,16100	-1,62254
-0,79874	0,52916	0,03316	0,25172	-1,08182	0,12282	-1,19836	-1,92958	-1,34598	-0,69631
0,48401	-0,05173	-0,32039	-1,34411	0,35920	-0,36755	-0,79151	-0,93777	-0,94504	-0,17667
0,31673	-1,23912	-1,86855	-0,04299	-0,01244	0,07691	-1,59135	-0,72107	-1,30785	-0,58860
-0,43568	-1,75062	-1,12583	-1,39756	-0,28840	-0,31135	-0,94768	-1,74535	-0,56541	0,36572
-2,00060	-1,60548	-1,57983	-1,44367	-1,18751	-1,95278	-0,69109	-1,55557	0,50157	-0,74431
-1,80379	0,46502	0,52938	-0,80700	0,47646	-0,96091	-1,60682	-1,37055	-0,96599	-1,90515
-0,45571	-0,13346	-0,68881	-2,03454	-1,65950	-1,27712	-0,42375	-0,09740	-0,32600	-1,06484

Вариант 48 a= 2,70 b= 4,98

3,45670	3,07066	4,07351	3,23596	3,89977	4,06447	3,27719	4,49873	3,94633	4,62311
4,83872	3,60987	3,78315	4,69447	4,42833	4,41146	2,74661	3,59123	3,58478	3,83509
3,91152	3,63851	4,60982	3,63572	2,84250	4,23444	3,39024	2,87878	4,77597	4,47730
3,65896	3,69624	4,84607	3,63625	4,47899	4,50129	3,48841	2,76147	3,48538	4,97623
3,87256	3,97313	3,60049	3,09655	3,69530	3,19063	3,68278	3,47282	4,29539	2,96701
3,12822	4,93811	4,26284	2,92999	3,82876	3,67353	4,39849	3,33720	4,75392	3,21002
4,67217	4,26597	4,46904	3,79365	4,32651	3,10178	2,94321	4,13208	4,25330	4,07908
2,87701	2,83552	4,50132	4,81658	3,09682	4,88172	2,80764	4,75916	3,05664	2,77986
4,32632	3,71636	4,25973	3,18673	3,17390	3,71485	3,37145	4,89864	4,76439	4,07630
3,02635	4,58303	2,77605	3,85993	4,40898	4,20339	4,39620	3,52072	3,33666	4,58008
4,31901	3,86690	3,28483	3,19041	4,93922	2,91731	2,86004	4,93522	4,57034	3,61308
3,68977	4,09840	4,00767	4,31616	4,09525	2,86653	3,38850	4,45433	4,90879	4,30201
3,13317	3,24697	3,30984	4,34657	3,07296	4,14296	4,59311	3,91299	3,62194	3,52213
2,84059	3,37873	4,23685	3,88979	3,42410	3,95401	3,90436	3,72919	3,79784	3,38467
4,66356	4,64316	4,12091	3,66559	4,40926	4,39824	4,29610	4,72393	4,70499	4,83366
3,24982	3,17909	4,25473	3,82204	4,74478	4,68954	2,70257	4,08217	2,98433	3,86850
4,38353	3,15811	3,78002	3,55568	3,60648	4,81859	2,96894	3,07434	3,84850	3,39140
4,54473	3,98042	3,41241	4,13561	4,73029	4,33849	2,76367	4,56972	4,55460	4,01748
3,99374	4,02176	4,22202	2,84351	3,91350	3,94111	4,90816	3,86196	3,43101	4,33158
2,89561	2,73053	3,90161	4,06402	4,28884	4,71534	4,93874	2,71963	3,04416	4,39687

Вариант 49 a = -2,15 b = 0,31

-0,37847	-0,42581	-1,25778	-1,92391	-1,46978	-1,99187	-1,72505	-0,16196	-1,75229	-0,28021
-0,88636	-0,56686	-1,74858	-0,74750	-1,75862	-0,44279	-1,02528	-0,56649	-0,95807	0,12507
-0,17494	-1,38295	-0,65565	-1,83533	-0,04753	0,11297	-0,98896	-1,07000	-0,79164	-1,49124
-0,30116	-0,10602	-1,88577	-1,82085	-1,69037	-0,89008	-0,04835	-1,32726	-0,43413	-1,69890
-0,08909	-2,07641	-1,12979	-0,72473	-1,14015	-1,00293	-0,34757	-1,84480	-1,22073	0,17353
-1,07841	-0,56779	-1,54479	-1,33021	-0,35230	-0,65187	-0,09016	-1,10806	-0,57169	-1,42237
-2,09135	-0,21060	0,03669	0,28845	-0,14593	-1,36198	-1,76167	-0,73458	-0,38841	-1,79662
-0,28473	-0,25252	-1,57231	-0,27972	-0,34381	-0,04387	-1,44593	-0,96268	-1,02497	-0,74565
-0,83442	-0,68931	-1,95491	-1,43207	-0,81616	-1,87784	-0,70118	-0,62758	-1,35991	-0,79938
-1,34194	-1,86783	0,15895	-0,10234	-0,90657	0,17361	-1,31802	-1,42536	-0,51053	-1,55482
0,20598	-1,03961	-1,36100	-1,31268	-2,12992	-1,69337	-0,08511	-2,03959	-1,77409	0,06583
0,12365	-0,22486	-1,83668	-1,39397	-1,28285	-1,54796	0,02985	-1,61748	-0,36139	-0,24101
-1,99730	-0,87014	-0,73782	0,20503	-0,80867	-0,66758	-0,88500	-1,71802	-1,13052	-0,93179
-1,82280	-1,94162	-0,36824	-1,46111	-0,37414	-0,46932	-0,37850	-0,71242	-0,19473	-0,18421
0,29929	0,27009	-0,81513	0,03850	-1,46359	-1,38346	-0,66683	0,28442	-0,02092	0,15349
-1,51491	-0,71160	-1,59206	-1,61286	-0,32719	-1,03353	-1,61046	-0,48816	-1,13481	0,06201
0,15413	-0,41706	-0,67584	-0,89364	0,14459	-1,36712	-1,76535	-1,68027	-1,00462	-1,04686
-0,55609	-1,98224	0,09638	-1,31165	-0,07351	-0,18315	-1,91872	0,00468	-2,04788	-0,81580
0,27223	-1,62022	-2,07010	-0,58733	-0,97651	-0,87726	0,14801	-0,24177	0,08703	0,13002
-0,20836	-0,46229	-1,09648	-1,20191	-0,06496	0,04160	-0,05149	-2,07864	-0,69528	0,28449

Вариант 50 a= 2,80 b= 6,82

5,23329	3,18583	4,33784	4,35441	6,68649	3,08584	3,07831	2,89990	3,58985	3,72903
3,67109	5,76764	4,17099	6,72169	4,48446	5,84799	3,85262	4,05871	6,60999	6,29402
4,63906	2,98451	3,58937	3,72836	5,14511	3,07346	5,71363	2,84944	6,33937	5,35551
5,79455	3,01817	5,99996	4,53707	6,13574	6,60750	6,06180	4,00375	4,60916	5,69049
5,84969	3,33198	6,15933	3,72500	5,52440	5,81530	3,51307	4,89334	4,31498	4,36830
6,59102	4,78679	4,92414	5,62879	4,11365	6,20152	4,64057	5,15011	4,06619	6,72445
4,87263	3,10701	2,81967	6,04283	6,70279	3,28835	4,34236	5,84643	4,76901	4,70405
4,37708	4,50494	4,07379	4,19343	4,65000	6,37201	5,78879	5,31813	3,85864	6,79143
5,90403	3,64787	2,93503	4,05890	5,36025	2,99055	4,79373	4,21299	4,24989	5,88394
3,39304	5,95896	6,71824	5,48358	5,59141	5,48906	4,86270	2,88125	6,03262	3,68897
4,61493	5,00384	5,29827	6,57201	6,55915	3,24435	6,47390	6,76820	2,90302	6,02222
5,96885	6,15713	5,64037	4,05329	5,79121	6,57324	4,76800	2,82540	5,10032	6,71233
4,42812	4,50012	4,17783	4,35976	3,73720	5,57272	4,75939	4,47229	4,15087	4,33362
5,96039	5,35592	4,62592	4,84559	5,38482	2,97555	6,60018	3,17756	3,26124	5,38503
5,39144	4,61708	6,18006	4,74848	2,85368	5,47708	5,50127	6,73834	6,77342	5,51258
5,82743	4,36992	5,60532	4,85122	5,16524	6,00911	3,85885	5,30658	3,74245	4,25163
4,02583	4,57660	3,03022	6,64346	6,59467	6,62992	6,63917	4,09977	4,69874	6,30881
6,42589	2,83137	3,61298	6,35933	6,80609	5,38213	4,58058	4,79032	3,68187	4,28692
3,33261	4,00950	3,84095	5,44344	5,35302	3,99534	3,44238	3,31503	3,54884	4,51336
5,86181	2,91278	3,00151	3,09364	4,72776	2,87460	6,48080	5,79273	3,26665	3,03742

Вариант 51 a= -2,25

0,26888	0,84112	-1,32438	0,11744	-0,99604	0,43716	0,65079	-2,08632	-1,46163	-0,60159
-1,30491	0,71728	-0,61252	-0,54171	1,33096	-2,15744	-0,89322	0,99168	-1,74552	0,85141
-1,76111	1,34613	1,35394	0,57079	-0,57261	0,65000	-1,19408	0,47261	-1,02108	-0,96911
1,21865	-0,28973	-1,62534	-0,99887	-0,66157	-2,12370	0,63361	1,15816	-1,96214	1,06101
-1,33639	0,37244	0,18844	-2,17013	-2,06549	-1,19183	0,26896	0,31285	-1,81285	-2,14969
-0,67211	-0,69406	0,24698	-1,13647	1,18635	-0,61274	-0,58161	0,74126	-0,15651	0,62255
-2,01982	-1,95072	-1,11320	-0,60353	0,19110	-0,48334	-1,02764	-1,20307	-0,12874	0,43431
1,20830	-0,01620	-1,85880	-1,39211	-1,54280	0,32076	0,03059	-0,75790	-2,23468	0,13172
-1,69574	-0,14346	-0,28929	-1,61260	-0,62057	-1,28530	-1,26488	0,93036	0,45285	-0,55998
0,73575	-1,73738	-0,35767	-2,11850	-0,16145	-2,14388	-1,14259	-2,17935	-1,40875	0,75657
-1,97353	0,92303	-2,12366	-1,18303	1,28753	-1,85903	1,04036	-1,38209	-0,71561	-0,17076
-1,78361	0,24814	-0,87069	0,77044	0,81407	0,33550	-0,40612	1,19743	0,41229	-2,14775
0,28650	0,35609	-1,76849	-1,62077	-0,99737	-2,19157	0,90740	1,08883	-1,40824	-1,35368
1,26908	-0,65984	0,61712	-1,38688	1,34272	-0,54388	0,04446	0,57283	0,76319	-1,60989
0,00695	-0,07139	-0,37999	0,03988	-0,87298	0,49099	-1,08068	-0,34304	-1,49185	0,79586
-0,13747	-0,69417	0,76817	0,80994	-0,90461	-2,00572	-0,29187	1,09376	0,45421	-1,40431
-0,55741	-1,06261	-0,46640	0,33054	-0,81378	0,68051	1,13497	-2,10680	-1,26920	-1,65599
-1,54622	1,38945	0,92129	-1,76225	1,14400	0,85855	-0,24047	-0,43069	-0,27634	0,81692
0,82613	0,51589	-0,59172	0,41269	0,70895	-1,26306	-0,98595	-2,01134	-0,00825	-2,11167
-1,75794	-2,15649	0,07744	-0,37587	-0,84118	0,33105	-0,17323	-1,39783	-1,97300	-1,99507

b= 1,41

3,55668	5,24763	4,07850	5,21742	3,86797	3,88406	4,00057	3,36069	3,03304	4,89422
4,74306	4,71244	5,09987	4,42155	4,31759	2,91679	3,78904	3,79715	3,28593	5,66982
4,76608	4,83959	5,45378	3,58889	3,35366	4,22905	3,70490	5,12562	3,27151	3,14322
3,13421	4,45284	5,45399	3,20600	4,69732	5,45359	5,57042	3,58256	4,61958	2,98458
5,67517	4,08613	4,26916	3,93847	3,28942	3,12871	3,92190	4,10502	4,59719	4,56399
4,64810	5,31948	4,57599	3,41617	4,35545	5,73624	2,90622	5,03232	5,66475	3,44298
3,76931	2,93565	5,22754	4,00351	4,18118	3,12798	4,67233	3,86820	5,29973	3,10473
3,61179	4,71871	3,92235	5,44505	4,50168	5,29482	5,20298	4,29980	3,50066	4,51146
3,15723	4,12438	3,90922	4,74161	3,15053	4,03374	5,76889	4,11224	4,39697	5,27967
3,28155	5,23573	4,72100	5,35647	4,97441	3,74094	4,42140	5,17017	3,28076	3,06079
4,62154	4,29127	3,88183	5,52920	3,05021	3,63178	3,34446	4,36797	2,92123	4,22566
5,37708	4,55716	5,39131	3,23795	5,41844	4,40515	3,50910	5,09565	3,90266	4,99536
4,34109	3,44812	4,50167	4,90143	4,14081	5,06505	4,92767	4,75974	3,62826	4,94254
3,79676	4,20371	4,52537	4,56227	5,58023	4,92443	4,29064	5,38422	5,17174	5,10059
4,40437	3,43930	4,89171	3,24757	4,12886	3,94231	3,52701	5,21984	4,35849	4,78171
5,27563	2,90183	3,46812	3,78796	4,96540	4,55627	3,17883	4,81963	2,95653	3,23371
4,90392	3,43072	3,75878	5,05893	3,02174	3,78402	4,49498	5,06034	4,65183	5,08528
3,86470	3,65521	3,26388	3,05670	4,35421	3,75676	4,23474	4,63282	5,32584	4,23154
5,58095	5,72089	4,00673	4,41853	3,16489	4,91239	4,40796	3,15608	3,29849	3,43360
4,20574	4,97321	5,53717	3,37374	5,11293	4,55219	4,65470	5,28905	5,65102	3,81846

Вариант 53 a= -2,35 b= 1,91

-1,26253	0,18185	0,76323	-0,32585	-0,23126	-1,41917	-0,04240	-2,24516	-1,86110	-1,99512
1,88957	0,61388	0,09378	1,68627	0,71176	1,27226	-0,23072	0,03192	-1,17273	-1,39397
-0,10652	1,26996	-2,02906	-2,23265	-2,02333	-1,16311	1,35320	0,51921	1,82856	-1,73670
-0,22569	-0,81310	0,22001	0,53827	0,09518	-0,88698	1,17227	1,42124	-1,70869	-1,86594
-2,10522	-2,11897	-1,07431	0,56706	0,47773	-0,40492	-0,11307	-1,18993	1,71319	-1,83262
0,83814	0,47757	-1,93065	-0,15260	-1,93269	0,95795	-0,50117	-0,54028	0,75842	-0,19776
-0,96612	0,63714	0,31762	-0,02389	-0,86775	-1,44044	0,74233	0,47049	-1,10942	-1,92874
-1,12166	-2,25235	-0,70721	-0,99388	-1,61790	0,60038	-1,63595	0,68513	0,76129	0,38087
-2,06287	-1,53900	-1,36352	-2,33212	0,68863	1,03269	1,14817	-0,79493	-1,28058	1,46690
-1,05939	-1,26550	1,23070	-2,31183	-0,78424	1,74786	0,99064	-0,26099	1,11220	-1,48055
-0,33090	1,89985	-1,13120	-0,52401	-1,21597	-1,08458	0,79770	-0,22122	0,76312	-0,66801
-1,01633	-1,72889	-0,94322	0,93238	-1,50843	-1,68617	0,45102	-1,78808	-1,84279	-2,32851
1,23542	-0,58103	1,01158	0,32124	1,37110	0,33522	1,00646	-0,95226	-0,95484	-0,94217
0,64097	1,51432	-0,56622	-1,57740	0,37565	-1,05008	0,30463	-1,43375	-1,57862	1,56609
1,22231	-1,20921	-1,98618	1,80882	0,49228	-0,79167	0,23793	-1,30340	0,43301	-0,19989
-0,69024	-0,75204	0,54928	-0,29099	0,01521	1,35845	-2,10267	-0,81808	-2,33955	0,04682
-1,31828	1,79229	0,87201	-1,09365	0,42605	1,83095	-1,67376	-1,69838	1,11493	-0,61860
-0,37874	1,63076	-0,73130	-2,02523	0,45710	-2,34784	-0,29124	0,62495	-2,07154	0,28070
0,14975	1,22519	-0,48013	-2,19112	-1,28307	0,62427	1,37263	-1,34132	-1,73845	-1,07888
1,63104	-1,09954	-1,68000	-0,83841	-1,76595	1,47980	1,55708	-1,51066	1,33765	-1,11603

Вариант 54 a= 3,00 b= 5,04

3,62267	4,43180	4,10897	4,24214	3,51166	4,32689	3,43055	3,43154	3,11365	4,28092
3,32678	3,41520	3,11333	4,98096	3,82182	4,62003	4,56442	3,73473	4,68389	3,35032
3,08123	4,18514	4,09457	3,46223	3,51365	4,12576	4,57252	4,86639	4,64970	4,74205
3,58704	3,29729	4,28102	3,85175	4,75415	4,42535	3,35713	4,56266	3,88942	3,33729
4,13623	4,34648	3,75912	4,75495	3,30896	4,64113	3,08643	4,34775	4,33903	4,21922
4,65344	3,85425	4,79092	4,88093	3,73343	3,19425	3,40073	4,38599	4,09620	3,59853
3,05744	3,05833	3,86456	4,16989	3,45256	3,75048	3,74633	4,27223	3,61574	4,20089
3,99315	3,61697	4,09381	4,54874	3,63990	4,64380	3,88755	3,99459	4,64713	4,72310
4,64452	4,87274	3,33866	4,80325	3,02946	4,86335	4,02875	3,68352	3,17707	4,97527
3,05671	4,59415	4,23082	4,32316	3,65899	4,58197	4,98786	4,91964	3,90328	3,46430
4,68157	4,67558	4,65749	4,63096	4,71907	3,11173	3,23592	3,99127	4,70003	4,13828
4,64357	4,55221	4,87379	4,55480	4,73147	4,98719	4,12531	4,48294	3,19469	4,97672
4,03693	3,45673	4,16942	3,13401	4,92526	3,73510	4,64667	3,70349	4,67838	4,55085
4,61775	4,45171	4,81102	3,36936	3,15628	3,61870	4,91149	3,54717	3,27824	3,68352
3,74893	3,81072	4,16055	4,55038	4,24131	4,23577	4,66750	3,58210	3,74711	3,97403
3,62865	4,81213	3,20314	3,26403	4,25768	4,13647	3,24278	4,80589	3,58769	4,01640
4,44066	3,37330	4,13102	4,28140	3,43207	3,68136	4,02199	4,14177	3,53368	4,16639
3,26645	4,53993	3,91041	3,59285	4,09070	3,54808	3,89903	4,02894	4,25622	3,31502
3,55117	3,90144	4,73735	4,19554	4,52358	5,03081	3,74940	3,54904	3,88667	4,31626
4,28699	3,89081	4,17747	4,48859	4,89720	3,98994	3,77263	4,11998	3,04496	4,75353

Вариант 55 a = -2,45 b = 2,05

-0,89144	1,72935	-0,90173	-2,29278	-1,26271	-1,15405	-1,82438	-0,68789	1,66199	1,74001
-2,07208	1,94817	-0,21746	-1,27641	-1,87612	1,65361	1,34452	1,26381	-0,62693	-1,55909
0,86089	0,42288	0,03511	0,75805	0,03725	0,17683	1,13226	-1,68665	-0,53688	-2,44928
1,12244	1,74558	-1,54755	1,24560	-1,13163	1,56360	-0,38289	-1,96156	-1,23702	1,92775
-0,47070	-0,38614	0,52871	-1,94072	1,05170	-1,98212	1,30573	-0,75244	0,06717	0,38574
0,49823	-2,18666	1,78624	-2,18533	-1,37967	-1,61433	0,69226	0,78781	1,95435	0,65966
-0,98129	-0,60884	-1,15686	1,34639	0,85700	0,82379	-2,37875	-0,69790	1,48456	-1,00447
0,82517	-1,13652	1,04927	-1,07549	-1,11632	0,27398	1,26105	-0,20521	1,30309	-0,99790
1,16523	-0,75134	1,10119	-2,14050	-0,89009	-0,46602	1,70230	-0,03855	-0,72283	-0,45449
-1,05819	0,25132	-2,20022	1,38655	1,14274	1,09919	1,36507	-0,22844	-2,18847	-0,92925
-0,12209	-0,63784	1,83176	1,07657	0,21062	-0,78811	-0,55352	0,54545	-0,08344	1,95449
-1,19615	-0,01498	-1,79689	0,54158	1,33621	-1,87710	1,91773	0,42415	0,38986	0,97415
0,97491	0,18375	-1,59711	0,81227	0,68180	-0,49305	1,86760	-0,57000	-1,64520	-1,49109
-2,34874	-2,03259	0,45941	-0,85511	0,12765	1,17941	-0,09552	-1,69398	-1,54724	0,94909
-1,39936	1,08446	-0,40011	1,72703	0,92466	-0,21515	-0,24008	1,22128	-1,90567	-0,39563
-0,79351	-0,33437	1,87743	-1,63965	-2,32659	-0,10583	-1,84901	-1,06324	1,70246	-0,18533
-1,92434	0,20316	0,86243	-0,42024	0,15924	1,01480	-0,58276	1,78004	-1,42976	-0,35990
0,28649	-0,34114	1,88008	-0,50609	0,98711	-1,17299	1,21221	-1,83545	0,01656	-1,57323
1,00906	-1,82889	-1,53070	1,73213	-0,46152	0,83101	-1,73580	-2,32221	-0,93454	-0,42982
0,42855	-0,81080	-0,00753	-0,44827	0,03264	-0,48029	1,63846	1,54325	1,88855	-0,02040

Вариант 56 a= 3,10 b= 5,32

3,97419	4,39947	4,38781	3,74975	5,29493	3,36231	3,36655	3,73713	4,38259	3,99283
5,13475	5,22601	4,46604	3,64460	3,78626	4,08134	3,51952	4,39944	3,66846	5,11279
4,34172	3,72220	3,22406	3,32321	4,13457	3,21287	3,91375	3,73011	4,05642	4,91859
4,73338	3,25683	4,81401	3,41691	3,32076	3,81619	3,84336	3,73189	4,69084	4,62320
4,86160	3,16777	3,21752	4,30741	3,65669	4,84616	3,37361	3,57574	3,73265	4,53547
4,07090	4,56701	3,28711	4,83032	4,96771	4,44094	4,71181	3,82055	3,69542	5,28054
4,94696	3,28714	3,17052	4,24196	4,65467	3,78983	4,51859	5,01830	3,96021	4,06146
4,37030	5,08165	3,89755	3,77843	3,56134	5,11156	3,97758	4,19156	4,66306	5,15425
3,55272	3,68917	4,89358	4,59253	3,20641	5,02218	3,30371	3,78216	4,84907	4,21347
3,76511	3,16603	3,27557	3,56007	3,12490	5,06279	3,45333	4,70245	4,43934	5,21745
5,19362	3,26583	4,31420	4,90391	3,72762	5,02887	5,11673	3,14158	4,55390	4,29359
4,97443	3,76462	5,26794	3,94571	3,65356	4,23687	3,49032	3,96177	3,50921	3,49858
4,52163	4,04132	3,80513	5,21364	3,41476	4,11714	5,17792	4,70419	3,84030	4,20460
3,70219	5,14724	4,11261	3,82414	4,11397	4,06356	5,12698	4,77592	3,60615	3,44630
3,22100	3,86726	4,45382	4,90418	5,02504	3,29667	3,56173	4,02646	5,29726	4,21223
4,46709	4,30420	4,57389	3,90510	4,18266	4,74945	3,48642	4,95447	5,21909	3,92877
3,91214	4,80720	3,89772	3,88974	4,70704	4,94221	4,99431	5,11253	3,24185	3,10615
4,52226	5,20202	4,60576	4,48467	4,62818	5,27522	3,96091	3,36963	3,65331	3,34557
3,84424	4,53642	3,61320	4,08524	4,88251	4,01942	3,72283	3,55884	3,16558	3,77088
3,97909	3,95944	4,25498	3,99138	5,22942	3,28354	4,92521	5,04518	4,75271	4,41416

Вариант 57 a = -2,55 b = 0,69

-0,86771	-0,51213	0,46974	0,33785	-1,01410	-0,88740	-1,94305	-1,82955	-1,35499	-0,95595
0,62527	-1,85221	-0,00475	0,20305	-2,06604	-1,89186	-2,00864	-1,19547	-1,08162	-2,12922
-1,55958	-0,09489	-1,89681	-0,62933	-0,22103	-0,47672	0,38863	-0,52027	-2,54323	-2,50803
0,60382	-0,91970	-0,86106	-0,88011	-0,80321	0,59434	-0,37532	-0,91580	0,02837	-1,37527
0,58569	-2,26896	-1,92206	-2,08484	0,53280	-0,49142	-1,40891	-1,16991	0,34858	-1,98329
-1,04342	-0,42194	-1,61850	-1,92947	-1,44401	0,41716	-2,50372	0,50370	0,58997	-0,33134
-0,02854	0,53793	-2,36803	0,16905	0,36701	-0,81431	-0,52365	-0,92401	0,08352	-0,59104
-1,25216	-0,76823	-1,79448	0,32814	0,52221	0,35106	-2,21855	-1,66357	-0,10780	0,59046
-0,90615	-0,41543	-0,14116	-1,06713	-0,76004	-0,11434	-2,11731	-2,14557	0,23513	-2,47645
-1,48376	0,68432	-0,14474	-0,51373	-0,36489	-1,43391	-1,61321	0,30040	-1,27265	-1,96178
-0,92490	-2,15430	-1,49539	-2,40732	-1,23878	0,44410	-1,05976	0,06776	-0,05741	-0,11885
-0,07587	-1,23463	0,64413	-1,14855	0,63291	-1,04890	-0,70813	-0,90819	-0,68557	0,42031
-2,26718	-0,97167	-0,87788	0,44448	-2,43918	-1,89824	0,07343	-0,55403	-0,89663	-0,43374
-2,16266	0,32314	-1,85533	0,66134	-2,48967	-0,43458	-1,67925	-0,05639	0,47258	-0,89637
0,14089	-0,48255	-1,58834	-0,75582	-2,36388	-0,28790	-1,67773	0,57350	-1,79321	0,57587
-0,07106	-0,17280	-2,42512	-1,68775	-0,84058	-1,24505	-0,87151	-0,71774	0,12491	0,45285
-1,74303	-0,21225	-1,32643	-2,12186	-0,89074	0,34159	-0,56336	-1,82939	-1,93357	-1,31773
-1,18125	-0,28544	-0,19206	0,31859	-0,14126	-0,88575	-1,42120	-0,88507	0,10781	0,24510
-1,11509	0,34613	-1,56757	-1,12438	-0,97666	-1,58442	0,32586	-1,51936	-0,96692	-2,51799
-1,39064	-1,90861	-1,79853	-1,12578	-1,81392	-2,46649	-1,88250	-1,88402	-2,06737	-1,74876

5,81955	4,60187	3,73871	4,96628	6,21372	4,21108	3,85298	3,39061	4,18302	5,00386
5,40280	5,76523	4,89303	3,23815	3,62145	5,60995	3,49205	4,41207	3,20146	5,66927
4,92284	6,06133	5,12818	4,53227	5,39834	6,26356	5,83421	4,14597	6,13161	4,83180
6,28169	4,50998	5,97004	6,11473	4,00125	4,69980	3,90563	4,16742	4,37739	6,23940
3,67466	5,99049	3,72001	5,71485	6,01085	5,85022	5,71216	3,39489	3,67369	4,76216
5,79148	3,98385	4,64148	5,43735	4,27780	3,96241	4,71067	4,18443	4,00354	5,29020
3,95930	4,72823	5,09100	5,09878	3,49470	4,43695	4,49137	4,77213	5,46637	3,96675
4,71448	3,78476	5,68793	4,09668	5,75961	3,44929	5,27269	5,07729	5,47369	6,09877
3,33989	5,38374	4,37803	5,64996	5,23475	3,72844	3,46437	5,35048	5,33842	5,17927
5,83924	5,21507	4,36469	4,55282	3,89420	6,31735	5,20626	5,62232	5,36664	4,24256
5,65190	5,52972	6,31535	4,66635	5,91108	4,64271	6,12929	3,21757	6,23711	4,39793
4,91298	4,83459	5,91000	5,48582	3,74482	6,14561	5,72040	5,51506	5,46195	3,85644
5,00220	3,82697	3,94154	6,13064	5,69246	5,07877	6,24101	5,39312	4,93316	5,32919
4,59244	3,53752	5,34266	4,77943	3,83689	3,60981	3,59520	5,00251	3,44601	4,53226
3,69325	5,68771	4,83572	5,95906	4,60072	4,26276	5,75426	5,95820	4,58156	4,77623
5,69413	3,49190	3,51894	5,16190	5,17873	4,35612	4,58634	5,94533	3,44966	5,86458
4,94372	6,15935	6,25152	6,26754	4,83146	5,70406	4,93809	3,34206	6,06211	5,50302
5,56927	5,50050	5,68608	3,81645	3,32293	5,08398	3,79825	5,83501	6,10066	4,22991
5,98957	6,17281	4,68988	4,32913	3,22755	5,05713	6,00689	5,79944	4,39980	6,25886
5,75171	4,49586	4,40542	6,00068	5,56931	6,05439	4,58365	5,78625	6,06552	4,91791

Вариант 59 a = -2,65 b = -0,13

-0,31987	-2,11562	-0,62304	-2,63393	-2,50229	-0,30941	-2,25683	-2,30142	-1,60459	-0,50734
-0,99865	-1,75883	-2,34902	-2,24880	-0,39608	-1,62954	-0,68758	-0,32586	-1,57873	-1,76666
-1,31019	-1,47908	-2,37597	-2,41776	-1,02927	-1,77192	-2,34481	-0,43393	-0,31432	-2,14891
-1,98022	-1,76566	-1,49285	-1,73473	-2,37986	-1,00220	-2,24519	-2,20698	-0,68841	-0,52583
-0,87724	-1,99711	-0,80643	-1,35112	-0,47919	-2,16092	-0,18134	-2,22550	-0,43245	-0,56108
-2,21796	-2,18301	-0,89296	-0,71690	-2,12442	-0,36599	-0,56026	-0,31432	-2,05989	-2,48431
-0,61719	-1,89564	-1,40478	-1,96338	-2,02740	-1,20051	-1,60527	-0,99643	-2,62515	-1,58541
-1,17080	-0,60128	-0,86374	-1,64989	-2,01433	-1,28296	-0,39648	-0,40594	-1,90573	-1,29971
-2,60689	-1,79732	-2,34858	-2,03079	-1,18375	-0,65925	-1,17334	-1,65517	-0,21664	-0,35985
-0,65654	-1,50141	-1,92998	-0,48770	-1,83527	-0,38784	-1,69756	-0,96776	-0,63308	-1,90851
-0,94884	-2,35250	-0,56300	-2,08874	-2,23804	-1,19286	-0,85769	-1,54648	-0,71430	-2,09167
-0,58107	-0,44325	-1,52942	-0,33238	-1,78663	-2,24688	-0,48532	-0,41544	-1,80097	-0,89107
-1,24889	-2,32755	-0,32946	-1,95556	-1,92715	-0,32293	-1,29207	-0,33726	-0,24335	-1,26507
-2,01386	-1,77943	-2,58693	-1,43042	-2,63654	-2,02325	-2,32340	-1,31090	-0,81683	-2,20413
-2,55675	-0,41937	-0,17034	-1,88800	-0,39518	-0,68025	-1,73969	-1,09316	-0,78299	-2,58493
-1,38059	-2,20183	-1,70662	-2,11222	-1,70123	-1,57542	-1,03708	-0,96529	-2,24226	-1,64760
-0,76849	-1,40820	-0,87236	-2,04362	-1,50362	-2,51059	-0,20297	-2,37066	-2,30500	-1,12402
-1,80060	-0,91627	-0,48345	-2,14226	-1,45988	-0,89657	-0,36598	-1,00467	-2,16193	-2,29940
-2,40168	-2,42196	-2,14960	-0,15466	-1,67059	-2,34777	-0,63447	-2,24588	-1,26866	-0,32820
-1,03644	-1,35537	-2,02096	-2,25730	-1,33009	-1,65701	-0,87886	-1,76518	-2,64573	-2,18942

Вариант 60 a= 3,30 b= 5,28

3,63258	3,91641	3,52713	3,45562	4,34625	4,10140	3,90712	4,19699	4,43708	3,43452
4,45453	4,18881	3,56604	4,31695	5,06022	5,14890	4,26690	4,83077	4,33456	3,46933
4,93858	4,29917	3,34740	4,47337	4,70796	3,79081	4,17293	5,16672	3,44350	4,85285
5,07977	4,82614	4,87595	4,60391	4,27107	5,26333	5,06387	4,92415	4,12884	3,83488
4,08903	4,84615	4,22596	3,35834	5,22427	4,92849	4,44622	4,32160	3,96727	3,73844
4,56537	4,25619	4,33386	4,94733	3,95743	3,79255	4,25906	3,83359	3,66198	4,83841
3,37940	3,99985	4,18182	4,58260	3,41088	4,86163	4,13278	4,09854	3,93566	4,62408
4,86682	5,19084	3,61402	3,96692	4,28348	4,99015	4,24170	4,30987	3,94713	5,18597
4,12080	3,52008	3,41428	4,16639	3,58650	4,28420	3,95430	4,58506	3,83545	3,47201
3,33202	3,92822	3,81251	3,45034	4,74156	3,92076	5,14824	4,29760	4,99561	3,41637
4,88588	4,75758	4,45424	3,51564	3,42370	4,13632	4,12979	3,42922	3,62941	4,53695
4,91633	3,48150	5,22622	4,83411	5,20017	3,38733	4,52209	5,24112	4,21199	4,57994
5,15903	5,15970	4,48034	4,23799	5,17025	4,96384	3,69349	3,66557	4,64723	4,27779
3,35839	3,78580	3,51188	4,61620	3,71529	4,92794	3,66682	4,67297	4,88762	3,62056
4,22842	4,49591	4,75246	3,36286	3,93185	3,99345	4,15525	4,48089	4,62351	4,39970
4,52325	5,18583	3,44378	4,08126	3,55816	4,40266	4,90159	4,21236	4,26359	5,15099
4,44138	5,21963	4,31040	4,72380	4,88633	4,43746	4,77572	3,80896	4,56836	4,33605
4,48098	5,08545	4,54907	5,15084	3,90971	3,62081	4,23691	4,91343	4,19209	4,59090
4,06647	3,98329	3,50212	4,80680	3,75859	5,14109	4,50293	5,21663	4,71587	4,84639
5,25113	3,77969	4,10927	4,67766	3,35828	4,69871	3,99926	4,29075	4,09599	3,39184

Вариант 61 a = -2.75 b = 0.55

0,05066	-1,82683	-1,65960	0,26331	-2,61006	-1,69692	-1,00426	0,21708	0,19949	-0,44671
-0,41783	-2,02583	-0,22063	-2,24851	-1,01915	-2,14692	-2,61217	-0,45122	-1,31206	-0,09510
-2,42009	-2,57975	-0,28983	-1,04454	-0,09574	-1,26115	-0,36059	-0,16856	0,07786	-0,97448
-2,46947	0,31000	0,28060	-2,74316	0,38325	-2,69468	0,46050	-1,78322	-0,56159	-2,43794
0,10745	-0,67929	-2,06877	-1,64512	-2,45326	0,06760	-1,18763	-2,57915	-2,60261	-0,77168
-0,41043	-1,43306	-1,22191	-0,96336	-1,50733	-2,05341	-0,31373	-0,01674	-0,39016	-2,67835
-1,19763	-0,84960	-1,01525	0,28734	-1,02434	-1,23788	-1,78057	-0,98312	-2,05083	-1,02875
0,14748	-2,37303	-1,46289	-0,94884	-0,66076	-1,44550	-0,77759	-1,10136	0,30558	-1,27251
-2,28563	-1,19566	-0,87889	-2,19751	-1,68361	-1,71900	-2,44736	-1,45339	-2,16772	-0,77970
-1,67342	0,19001	-1,24569	-0,51260	0,04924	-1,23029	0,10926	-1,68414	-0,21504	-2,24438
0,08981	-0,92823	-2,20294	-1,23135	0,06488	-2,71849	-1,65423	-0,31050	-2,11064	-0,99936
-0,26977	-2,44405	-1,74202	-1,90219	0,27810	0,06269	-1,71569	-2,67349	-0,11535	-1,96983
-1,85264	-2,25167	0,22907	-0,85493	-2,05136	-2,09702	-2,15280	-1,15624	0,15294	-1,65563
-0,85450	-2,08199	-0,14351	-2,24978	-1,13216	-1,21050	-2,44929	0,50897	0,47551	-2,72394
-0,13124	-0,83713	-0,80432	-0,33067	0,10866	-1,40451	-1,90886	0,38932	-0,52414	-0,45684
-0,78042	-2,61178	-0,70188	0,33846	-2,52328	0,18620	-1,99882	0,48324	-0,15268	0,52277
-1,52605	-2,24464	-1,91416	-0,64980	-1,90980	-0,89526	0,30196	0,39025	0,21909	-0,78532
0,11853	-1,26638	-1,96312	-0,33214	-0,47939	-0,27430	-1,26099	-2,55642	-1,06761	-1,68348
-0,13549	-1,43859	-0,55549	-1,32309	-2,66988	-0,47715	-1,78443	0,22270	-0,53237	0,22186
-0,87036	-1,30629	-2,33533	-2,25614	-1,50165	-1,43684	-1,74018	-0,26810	-1,86850	-2,02234

4,20292	4,66382	3,94478	4,18455	3,92981	4,32196	4,13145	3,78633	4,52970	3,97572
4,63353	4,72875	4,29327	3,46758	3,69018	4,47278	4,96049	4,74861	3,66530	3,89035
3,50232	4,83974	3,99225	4,48068	4,43458	4,16927	3,95476	4,36252	3,50400	5,11457
5,07817	4,89141	3,87508	3,69384	4,41078	3,96194	5,24734	4,05008	3,63114	4,03718
3,50910	4,49173	4,02903	5,15105	4,82782	4,29867	3,44080	4,60188	4,93295	4,11081
5,23040	4,29810	4,01767	5,12858	5,24422	4,96229	3,68628	3,44797	4,47614	3,83228
4,24561	4,33466	5,14473	4,26656	3,56086	4,75333	5,02138	3,47367	4,32499	4,88268
3,92834	4,80353	4,59539	3,48661	3,49368	4,29987	3,67488	3,48755	4,91665	5,06324
3,81267	3,81788	5,24966	4,73640	4,61807	4,74842	4,23827	3,47777	4,59050	4,37674
4,13651	5,11998	3,63475	3,63839	3,53372	4,11737	5,01636	4,61821	3,82957	5,13488
3,50046	4,90320	4,70578	4,34410	3,40751	5,13609	3,63075	4,67500	4,78709	3,51474
3,75502	3,51318	4,02228	3,44580	4,45835	4,38963	3,60194	4,90611	5,25768	4,36987
3,56077	4,87108	4,20882	5,14763	5,05686	4,09921	3,94984	4,68852	4,65729	4,99555
3,99456	4,51003	4,50739	4,17711	5,14006	4,63679	4,64543	5,17932	3,95627	4,93501
4,23641	3,69242	4,95667	3,42517	3,88424	5,12769	5,17939	4,84119	4,01060	3,43737
4,00179	5,24737	4,45544	3,68935	4,21319	4,81888	4,07264	4,97501	3,50687	3,95784
3,68643	4,09229	3,68458	5,12073	4,93430	3,96594	3,41469	3,72155	4,32307	4,81606
4,17400	4,75943	3,94404	4,86131	5,11278	4,27761	3,42378	4,38467	3,77869	3,80845
3,76438	4,30424	4,75373	5,05677	5,09867	4,25396	4,28822	4,83011	3,63022	4,97249
3,72211	3,70553	3,94051	3,90662	3,55156	4,62640	4,81738	5,17306	3,82764	4,35840

Вариант 63 а= -2,85

0,85110	-0,30719	-1,93655	-0,52163	-2,09629	-0,21348	1,00778	0,88552	-0,77267	0,37538
-0,13498	-1,36465	0,16330	0,97589	0,20023	0,80767	-2,71328	0,05643	-0,56083	-1,88439
0,83974	1,47165	-0,29320	-0,55853	-0,21531	-0,45566	0,72041	-0,63762	-0,72892	-1,75001
-1,57776	1,58357	-1,56747	-0,93545	-0,97353	1,00977	-0,22095	-1,85213	-2,66620	-0,41869
0,47712	-2,31405	1,32173	1,36015	-0,73333	0,66031	-2,84234	1,19866	-1,93804	-1,52503
0,38464	-1,29485	-2,76594	1,18979	0,60091	0,74882	-0,82079	-0,41295	1,54050	0,75827
-2,46629	0,85638	-2,57280	1,55041	-2,05704	1,05501	1,08405	0,34980	-2,59547	0,45446
-0,64251	-2,25825	1,39109	0,66034	0,87954	-0,64801	1,37646	0,78976	-1,38019	-2,16632
1,14241	0,94525	-2,43394	0,14532	-0,93911	-0,79510	-0,28984	-2,12483	-0,62578	-0,32430
0,40155	-1,74968	-0,72268	-0,83352	-0,76814	-2,36544	-1,22699	0,10450	-1,78680	0,18989
-0,60812	0,87592	-1,38151	-2,36441	-2,67286	-1,73309	0,01630	-1,73205	-1,32094	-0,72429
-0,64955	0,03613	-2,78420	0,24188	-1,78528	1,62103	-0,36847	0,54949	0,67745	-1,40248
-2,53264	-2,78645	-1,73289	-0,98570	-0,68318	-1,63722	-0,86052	-0,11964	-0,13627	0,20485
-0,12252	-1,81805	-2,07767	1,56515	-0,94468	-0,76625	-1,54765	0,56193	0,12443	-0,94871
-0,31088	-2,44627	-0,48626	0,64213	-0,75988	-1,76387	-1,60674	-1,06088	1,56803	-1,49297
0,37821	1,40449	-2,59049	-0,33806	0,36484	-0,08837	-1,65207	-1,80575	-2,44028	-0,53251
-1,85645	-0,52008	-1,84077	1,08155	1,60547	-1,58211	-1,72889	-0,97168	-1,38586	-0,83297
0,12284	-0,03005	0,25166	-0,94010	0,58107	-2,59113	0,25492	-1,35685	-1,91980	1,64123
1,40267	-0,38203	0,77645	0,16761	1,63453	0,02162	1,61825	1,23421	0,51103	-0,83964
1,42628	-1,10818	-1,80411	-1,00964	0,11200	1,11098	0,35039	-0,71499	0,92063	-2,77918

b= 1,65

Вариант 64 a= 3,50 b= 7,52

7,02593	7,13582	5,18330	6,09563	4,64760	3,59919	5,01523	4,49690	5,94996	4,82809
3,89829	6,09170	6,58043	5,88648	6,18315	7,42254	4,33437	4,23830	3,95393	6,99144
3,80035	5,16023	6,59283	5,29627	5,40533	7,21656	6,75115	7,44385	4,52578	5,06088
4,79057	5,45687	3,65281	3,96264	3,94221	3,65332	4,09777	4,78651	5,29803	6,06508
3,51681	7,29447	4,55614	7,29765	4,34667	5,24002	7,05558	7,10970	6,55260	5,97410
7,24948	4,52361	4,64391	4,94954	4,43049	6,62251	6,55642	6,14830	5,90448	6,32424
6,73766	5,19706	6,03041	3,68729	6,03310	5,88516	5,04155	3,93974	6,42522	3,79357
4,99935	3,97870	7,45850	4,74388	5,74398	6,67243	6,71876	6,09656	6,89563	7,30339
6,69553	6,52267	5,38729	3,51998	7,43030	4,58005	6,16858	6,70380	4,70350	6,71038
4,48921	5,60835	6,42611	4,27134	7,08280	4,45912	5,83937	5,95415	5,88627	7,44490
6,31818	6,22822	7,48970	6,81321	6,67756	6,90932	4,92565	4,97381	4,89025	6,72220
6,05148	3,94722	3,77974	5,53961	5,94241	3,53776	4,65250	4,36606	4,52189	4,16741
5,85111	4,12541	7,17437	3,88145	4,39200	3,52824	6,67605	6,03749	6,22492	3,92098
5,70803	6,46624	6,62582	5,38375	3,98070	5,52756	6,45465	7,18445	7,33937	4,60507
3,97144	4,03044	4,05482	4,88295	5,19634	6,47705	7,47837	6,13472	5,82969	6,63159
7,21839	6,89016	4,64624	7,21681	4,84510	7,04053	7,15593	6,30992	5,56142	5,16701
6,51856	6,84181	4,52213	5,78799	7,34045	6,67242	6,94549	6,05332	4,46332	6,70446
7,36466	3,81024	6,41853	7,21646	6,39075	3,53089	7,22874	5,83749	5,55592	5,62556
5,01392	6,17347	4,49920	3,88681	7,43353	3,68603	6,41571	3,61776	4,64129	6,24726
6,47047	5,44276	5,17466	6,42281	5,06156	4,42147	5,52418	5,91384	6,26902	6,10921

Вариант 65 a = -2.95 b = -0.79

-0,98593	-1,62357	-2,36665	-1,40921	-1,27818	-1,78409	-2,56388	-2,40269	-0,88930	-2,72114
-2,06362	-1,46700	-1,03115	-2,84176	-2,19865	-1,92742	-1,44409	-2,03146	-1,53074	-2,48407
-2,77320	-1,21898	-0,83364	-1,49578	-1,02442	-1,71808	-1,53908	-1,75659	-1,51912	-0,86070
-1,46771	-2,28388	-2,25041	-1,23161	-0,92084	-1,25953	-2,90230	-2,46942	-1,80943	-2,61157
-1,38029	-1,37061	-1,81415	-2,01163	-2,43977	-1,33804	-1,34490	-0,94761	-1,96237	-1,80189
-2,03599	-2,84388	-1,75218	-2,12289	-2,62510	-1,69025	-2,34037	-1,75037	-0,89008	-1,14629
-2,27386	-2,44635	-1,69318	-2,23234	-2,47209	-1,96310	-1,28352	-1,04932	-2,83403	-2,57741
-1,40354	-2,17310	-2,25768	-1,91454	-2,59120	-2,25200	-2,10240	-1,51104	-2,85602	-1,74083
-2,21523	-1,06368	-2,94899	-1,65702	-2,92073	-1,82708	-2,88848	-0,83855	-2,13455	-1,86316
-2,57694	-0,94910	-2,93242	-2,30556	-0,94973	-2,09764	-1,45343	-1,00702	-2,08118	-1,31468
-2,30423	-2,55825	-2,55594	-1,79253	-1,21869	-2,33518	-1,42904	-1,70833	-2,45246	-2,09834
-2,82883	-1,23061	-1,12123	-2,63321	-1,34912	-2,54404	-2,05075	-1,55854	-0,91076	-1,21555
-2,66262	-2,74880	-2,19772	-2,17092	-2,69114	-2,92817	-1,20728	-2,33414	-1,99155	-2,46661
-1,28054	-1,87275	-1,15979	-0,90732	-2,94960	-1,90482	-2,19487	-1,27173	-0,94306	-2,33131
-1,56757	-2,76510	-1,20900	-1,03200	-2,07631	-2,58542	-1,46174	-1,51238	-2,64640	-0,87416
-1,06507	-1,86302	-1,42537	-2,48256	-2,42543	-2,36066	-2,36875	-1,49609	-1,47603	-1,40370
-2,44978	-1,63106	-2,94893	-2,50166	-2,67227	-2,58936	-0,80136	-1,61210	-2,61281	-1,25855
-2,20456	-0,99951	-1,80223	-2,21124	-2,44390	-2,13976	-2,79803	-2,37634	-1,30578	-2,05427
-1,90512	-1,81866	-2,72328	-2,93598	-1,02924	-2,26425	-1,07356	-0,81699	-1,14093	-2,91849
-1,86908	-1,94300	-1,80496	-2,49933	-2,45216	-2,19444	-1,18861	-2,86039	-2,51446	-2,38602

Вариант 66 a= 3,60 b= 6,06

5,15934	4,11951	4,83868	4,30676	3,95215	3,76271	5,77895	5,66895	5,93238	5,85308
5,00454	5,09481	5,37873	4,90670	4,83291	4,71297	5,47385	5,76641	5,86190	4,78094
4,37602	5,05542	5,98298	4,92133	6,01687	3,84076	5,84442	5,07614	3,62976	4,83541
6,02295	3,63732	3,96234	5,79032	4,62482	4,31754	4,48849	3,87208	4,40746	3,92357
4,68404	4,09702	4,51313	4,10803	4,09806	6,00779	3,90046	5,02082	4,49190	3,64033
4,93109	5,28592	4,30957	3,66696	5,75001	4,33930	4,00862	5,22086	5,69853	3,78301
4,44905	4,39151	5,20328	4,78007	5,18827	4,76403	4,99600	4,80715	4,23833	4,40708
4,77045	3,83471	5,45105	4,93003	3,95579	5,43422	5,09270	4,62268	4,26366	5,76381
4,27101	5,27343	5,67513	4,61946	5,20375	5,10044	5,09876	4,85799	4,97218	4,83454
3,86637	4,47975	6,02598	5,96885	5,80376	4,28840	4,34409	4,69519	5,61874	4,05575
5,26973	4,81642	5,18885	4,50550	5,00645	5,64474	3,70061	4,38361	3,69338	5,42382
5,83768	6,01752	5,58502	4,08687	4,09862	5,54236	3,66423	4,16847	5,10945	5,18574
6,04245	5,77034	5,79475	4,16142	4,52583	4,77653	3,90509	4,66234	5,31659	3,77771
3,93503	4,07426	5,71029	5,01816	4,48163	5,43497	4,70716	5,81641	5,84793	4,47020
4,01886	5,94152	5,15017	4,74050	5,91374	3,74384	6,00846	4,39402	3,82142	4,67548
6,04019	3,66632	5,54087	4,56307	4,54970	4,03688	5,76240	5,69408	4,05548	4,55818
3,91386	4,13281	3,73972	3,64775	4,39341	4,09725	5,03063	4,80028	4,85673	3,78587
4,74036	4,85906	5,58177	3,86199	4,90594	4,46148	5,66773	4,16917	3,97142	4,75669
5,76173	3,83516	4,84456	4,45283	5,44373	3,97562	3,71919	6,01900	4,15554	5,22066
4,12240	4,95833	5,19124	5,40155	5,33444	6,05838	4,42594	4,57952	5,54957	3,87564

Вариант 67 a= -3,05 b= 1,27

-2,77046	-2,40969	-1,98557	-1,35454	-0,55337	-0,22419	1,03621	-0,38473	-0,47555	-2,80378
0,58644	1,13858	-2,66791	-0,53608	-0,81808	-1,59720	0,91468	0,65905	-2,36073	-1,96384
1,18310	0,72329	0,25737	-0,04956	-0,31482	-1,04127	-2,15426	0,40489	-1,45366	-1,60832
-1,17494	-1,71964	-1,95477	-2,08971	-0,29151	-1,84403	-0,03604	-1,61874	0,15515	-1,18740
-1,32849	0,34590	-2,51246	-1,16305	0,93665	-0,57539	0,10789	-0,92717	-2,84271	-2,57179
-2,55079	-1,01301	-1,16151	-1,05256	0,58094	-2,05973	0,92029	-2,42834	-1,51615	0,07563
-1,92276	-2,49153	-2,16902	-1,00389	-2,66042	-2,32663	-1,37184	0,40970	-1,45475	1,05184
0,42119	-0,86982	-1,05215	1,00022	-0,31527	-2,77660	-1,43634	0,78592	-1,22940	-0,93182
-2,44256	-2,82902	0,95420	1,14724	-1,07355	1,03666	0,98332	-0,51087	0,31346	1,24371
-1,61266	0,36054	0,16410	-0,33637	-0,11890	-3,01368	-1,26924	-1,08936	-0,16416	-1,56814
-2,36608	-0,61089	-1,21392	-1,38980	1,13044	-1,11607	1,23736	0,83247	0,27574	-2,07882
-0,06939	-1,39307	-2,01229	-2,19091	-2,88653	-2,81510	-1,25256	-0,21383	-1,28270	-0,14654
-1,73656	0,35611	0,98014	1,25928	-1,40641	-2,96316	0,00266	-2,85428	1,16169	-1,85396
-2,72068	-0,03544	-2,71296	-0,10811	0,04378	-1,16706	-1,80587	-0,05976	-2,18796	-0,58056
-2,50966	-1,25032	0,04421	-0,72870	-3,01155	-2,86346	0,29202	1,22588	-0,80156	-2,60335
-1,30719	-2,12698	-2,28393	-2,43526	-0,33716	-0,43567	-1,79538	1,26074	-1,08519	0,16712
0,56434	-2,37533	-2,89883	-0,07096	0,69358	-0,04519	-2,66918	-2,99200	-2,03266	-0,36476
-0,72833	-2,07461	-1,96032	-2,35928	1,15360	-2,94591	-0,26586	-1,51941	-2,69565	-2,09937
-0,11842	-0,73804	1,03819	1,18811	-2,31550	-1,78595	-0,17509	-1,26812	-0,21233	-1,96561
-1,78639	-0,95939	-3,03654	-0,21316	-1,14423	1,03401	-2,42379	0,08427	-2,41661	-1,56075

5,70253	4,69322	5,55852	4,59704	5,77731	4,46709	4,89012	5,12967	5,19287	6,02255
6,49008	5,93311	6,21726	4,60118	4,02978	5,85400	6,18822	4,46689	6,35578	4,48186
6,73618	4,98066	5,36733	5,40578	4,79889	5,31675	5,32253	4,57876	5,74584	6,12982
4,03516	6,04893	4,31962	3,81090	3,74786	6,64885	6,35143	5,09837	6,03296	4,57876
3,91447	4,97536	5,67008	6,56194	4,10018	5,55229	6,16812	5,71017	5,09306	4,27160
4,55809	4,50872	4,01874	3,95583	5,70603	4,88488	6,07286	4,11186	5,80222	4,21838
5,24605	5,76698	5,01972	4,69722	4,28041	6,05825	5,21378	5,95170	6,22036	4,50423
5,44694	6,33734	5,37668	3,90685	3,93865	4,83910	6,55895	4,60171	4,74871	4,75698
4,88672	4,56442	3,86503	5,36413	4,08760	5,30871	5,24989	4,67656	5,88004	5,12484
5,97115	4,25391	6,02051	4,26194	5,42180	6,69732	6,19294	3,99813	5,33738	4,65565
6,12663	3,91436	5,46773	6,41099	3,88239	6,69153	5,84899	5,27382	6,54959	6,56449
6,71960	3,81179	4,19287	4,76399	5,28293	4,29453	5,52759	3,84296	4,79566	5,96304
5,95800	5,96584	5,27250	4,15206	4,68900	4,73240	4,56947	4,97754	5,59415	6,03077
5,25620	6,35195	5,91229	6,52153	5,21883	4,70789	4,41975	6,62495	3,98521	3,95135
5,71371	3,80589	4,92736	4,76928	5,07902	5,25330	5,30300	4,04860	4,77802	4,19798
5,07985	4,65942	4,74584	4,89939	4,57880	5,31787	6,66833	5,11872	4,61395	6,25584
6,24903	5,97689	6,34752	6,70061	4,98475	6,19551	5,29716	6,14785	4,71728	5,28555
5,23279	3,93578	4,35363	4,79454	5,37077	4,13766	4,25796	3,86404	4,92234	6,37669
5,46689	5,34594	4,34283	5,23373	5,49752	3,77841	6,39264	5,65317	5,38839	5,14165
4,26867	6,40780	4,93195	4,44581	3,87090	5,86680	6,01782	5,31917	5,71737	6,67484

Вариант 69 a= -3,15 b= 0,51

-1,11960	-2,11211	0,17304	-2,03883	-0,28725	-1,18379	-2,88119	-2,11673	-1,44963	0,41586
-2,41543	-1,68177	-0,83946	-2,50204	-2,67137	0,03680	-1,98614	0,44576	0,49791	-0,90659
-1,09327	-2,39708	-1,76052	-0,44013	-2,08541	0,20392	-1,65621	-2,03533	-1,38931	-1,19994
-2,96751	-2,17833	-2,93322	0,05016	-0,14472	-2,53907	-2,92657	-2,88652	-1,41964	-1,02549
-1,49016	-2,23535	-2,58093	-2,49756	-0,57112	-1,29512	-1,70395	0,28012	-2,76478	0,06295
-2,94066	0,25297	-1,51178	-2,17724	-3,04238	-2,18249	0,32603	0,27519	-0,63714	-2,48442
-2,61341	-2,24930	-1,72416	0,35527	-2,06683	-3,12338	0,40009	-2,26178	-0,32823	-1,29883
-0,13962	-0,35232	-3,06440	-0,99680	-0,49474	-2,51910	-0,05151	-2,49188	-0,48819	-0,70200
0,39132	-3,12098	0,36407	-0,77602	-0,38315	-1,42975	-2,01506	-2,37157	-1,89065	0,29975
-2,45868	-2,69615	-1,03114	-3,10767	-0,62279	-1,16195	-0,40330	-2,90517	-2,34196	-1,73390
-0,46465	-0,82210	-1,56633	-2,00483	-1,01357	-2,84780	-0,85892	0,34972	-2,91655	-0,12840
0,19421	-2,75754	0,42849	-3,02066	-2,31671	-2,85478	-0,91578	-2,98385	-1,78343	-2,42104
-1,58250	-1,56804	-0,92314	-0,70029	-0,17997	-0,56416	-1,33173	-0,30025	0,48723	-0,16236
0,06160	-0,56593	-2,61988	-2,54128	-2,10252	-1,56267	-1,33782	-2,91352	-1,03163	-1,31243
-2,56124	-1,29196	-0,82307	-0,17635	-1,12350	-2,74351	-1,61283	0,44299	-0,88948	-0,02750
-0,11614	-0,02628	-1,09532	-3,11916	0,07049	-1,19744	-1,00811	-2,03915	-1,83207	-2,68036
-2,46104	-1,28389	0,46184	-0,74502	-2,52666	-0,42938	-2,75031	-2,28803	-2,91506	-0,00501
-0,15587	0,14119	-1,81579	-0,15266	-2,67161	-0,27578	-2,97832	-1,66307	-3,10296	0,20856
-1,01681	-2,96683	-2,68264	0,42846	0,42645	0,28397	-0,70728	-2,84590	-0,30915	-2,01142
-3,14733	-1,20515	-0,60662	-0,63144	-0,92768	-0,34770	-0,28663	-0,83291	-2,69833	-2,36082

5,42925	4,22605	5,48520	5,08959	4,01609	4,67661	5,57016	5,37234	4,30926	4,13520
5,53257	4,80215	4,05276	5,69091	4,23274	4,11593	5,58460	5,44089	5,67379	5,41235
4,12465	4,29394	4,98236	4,49181	4,71205	5,67331	4,99905	4,68000	5,49942	5,08762
5,68362	5,65524	3,80760	5,50412	4,68644	4,80430	5,27410	4,43703	5,26166	4,99329
5,05968	4,49282	5,10904	3,98329	4,98412	5,47984	5,16231	4,05012	5,44571	5,37616
5,08247	4,25852	3,87927	5,01875	5,49239	5,62518	3,93255	5,64894	4,82403	5,57598
5,41713	4,32392	4,66362	5,61790	5,60646	5,21517	4,70640	5,64992	4,29604	5,52121
4,66288	4,73545	5,11025	5,61108	4,66165	4,93493	4,51660	5,14039	5,60411	4,88431
4,65489	5,10083	5,49801	5,65585	4,30411	5,24456	5,00716	4,85138	4,75552	3,89429
5,51032	5,01446	4,99119	5,33655	5,23740	5,63898	4,25324	3,86271	5,14972	5,42069
5,20174	4,17713	5,14417	4,73874	4,38231	4,78659	4,57806	5,09706	5,30396	5,36560
4,66264	4,91763	5,29169	5,16114	4,09948	5,40741	5,26503	5,58426	4,01641	4,27413
5,68493	5,05234	4,73103	4,79616	3,81293	4,70053	3,80096	5,47806	4,60050	5,27497
5,58784	4,67518	5,32089	5,36845	5,47360	4,35119	5,67687	4,16995	5,43114	4,32442
3,89548	5,26455	5,17932	5,09883	5,05399	5,50016	4,70871	4,10605	5,35974	4,09660
4,40759	4,48343	5,13743	5,69909	3,87547	4,17791	5,25727	4,30432	4,69566	4,70176
4,17437	4,42782	3,87200	4,86855	5,26933	5,54832	4,88950	4,63223	4,27405	4,37814
4,65117	4,50606	3,95317	5,56380	5,01194	4,71630	4,40782	5,47298	3,82030	5,64472
5,39584	3,92001	4,88246	5,68131	5,57551	4,89553	4,49351	4,67370	4,48928	4,10583
4,82543	4,88741	4,61987	4,99547	4,53396	4,91896	4,71194	5,56514	4,96115	4,81879

Вариант 71

a = -3,25

b = 0.65

-0,33460	-0,60076	-0,19615	-0,17435	-2,48676	-2,39635	-2,55454	-2,91999	-1,48201	-1,41012
-2,00496	-0,03230	0,03787	-3,22761	-0,80423	-0,75686	-0,07154	0,03782	-1,51345	-0,42613
-2,92502	-1,86401	0,00701	-2,24846	-2,17698	-1,42479	-3,21459	0,48746	-2,40975	-0,06861
0,58360	-3,03620	-0,38882	-0,75324	-0,93725	-0,37071	0,48779	-1,91780	-3,05496	-1,51297
0,55851	-2,16209	-0,94611	-1,44783	-3,01719	-0,60153	-0,42431	-0,06602	-3,14115	-2,53374
-2,86442	-0,90672	-1,53500	-1,89414	-0,39997	-1,14325	0,21180	0,11138	-2,69293	-2,14343
-1,08300	-2,61422	-1,29554	-0,77795	0,39382	-0,44924	-0,24322	-3,12396	-1,29624	-1,88248
-2,51202	-1,28113	0,03151	0,34906	-2,36077	-0,53812	-0,42686	-1,98667	-1,80832	-0,98730
-3,22307	-0,57554	-0,65815	-1,81477	0,37680	-1,26478	-0,80045	-0,90792	-2,91449	0,21003
0,17528	0,09613	-1,49202	-0,07792	-0,04652	-2,42646	0,54007	-0,60344	0,64560	-0,00722
-1,78016	0,27646	-2,04695	-0,54348	-2,67896	0,28632	-2,13513	-2,73485	-2,10170	-2,78447
0,08860	-2,64373	-1,24882	0,55822	0,59061	-0,28691	-0,57715	-1,42150	-2,11634	0,25655
0,05264	0,29361	-2,41151	-2,12747	-1,53169	-1,91399	-2,39290	0,20955	-3,06090	-2,89480
0,51950	-1,74810	0,04068	0,51767	-0,10633	-3,05791	-0,32479	-2,21399	-1,72857	-0,74959
-1,22827	0,04525	-1,08146	-0,53726	-1,60782	0,32002	0,59144	-1,60325	-1,66180	-2,75055
-1,62399	0,23741	-2,28712	-2,11110	0,50468	-2,96162	-0,86363	0,17762	0,55129	-1,66980
-0,42154	-3,16942	-0,77693	-1,59556	-1,15937	-1,22655	-2,39461	-2,08068	0,44932	-2,33655
0,36658	0,12720	-0,75424	-0,47502	-0,68840	0,54513	-1,81412	-2,85819	-0,22780	-0,76992
-1,52597	0,19512	-2,94841	0,35027	-2,24407	-1,05082	-1,76851	0,24196	-1,59536	0,45191
-0,89227	-1,45140	-1,76424	0,32880	-0,38983	-1,47698	-0,46228	-0,43686	-1,55669	-0,71458

Вариант 72

a= 3,90

b= 6,24

4,98994	5,23332	4,07580	4,08764	5,20354	5,78508	4,29357	5,64064	4,12729	4,26903
6,20764	5,79259	4,86662	6,17697	4,28880	5,61251	4,09020	5,93104	5,93186	5,71272
4,93443	5,32551	5,50068	5,56794	3,95773	5,77727	5,17118	5,51755	5,97640	4,85535
4,53382	4,38201	6,20585	4,10253	6,05208	5,86550	4,58634	5,31015	4,85155	5,50034
5,36476	4,85703	5,20639	4,93109	3,99721	5,24003	5,05021	5,63232	4,40891	5,15465
5,13711	5,52858	5,03587	5,51000	4,05314	5,07798	5,57341	4,40987	5,48129	5,95544
5,61567	5,11891	4,45698	4,23116	6,12430	4,25990	5,11723	5,52373	4,25111	4,79323
4,77264	5,50962	5,26813	5,41120	5,39574	3,96308	5,70856	3,95715	4,48273	3,90887
3,98791	4,23899	4,03017	6,01506	4,80452	4,89740	5,80859	5,51809	3,93461	4,83636
5,56125	5,66188	6,06895	5,41135	4,60869	4,93190	5,72858	3,92407	5,23646	3,94848
5,74568	4,99655	5,10800	4,04944	6,17325	4,96418	6,14818	6,06541	4,47165	5,52398
4,13603	4,13772	6,05360	4,01126	4,71147	5,45498	5,32074	5,86079	4,69521	5,51859
5,98376	5,21831	5,86676	4,56972	4,74273	4,79995	5,67572	4,58680	5,60379	5,95388
5,18163	5,56403	5,12318	4,24893	6,10365	5,98383	5,99737	4,85233	5,25782	5,56098
5,37361	4,84785	5,56784	5,74161	5,73973	4,32009	4,92119	4,66674	5,22081	6,00965
6,09824	4,38319	4,54370	4,02931	5,04747	5,07772	4,18975	4,29214	6,11951	4,69554
5,87283	5,41897	4,33119	4,84163	6,19638	4,96153	4,04604	4,18778	5,52381	6,20232
5,07473	5,32882	4,43138	5,72760	4,58513	6,06812	4,50635	5,45145	4,79463	4,57261
5,85005	4,54653	4,56344	5,56353	6,21437	5,57399	3,92926	4,48025	4,07437	4,37164
5,87971	5,24608	5,47622	4,48819	6,16447	4,28406	5,12426	4,80925	4,02407	5,64352

a = -3,35 b = -0,05

-2,12735	-1,38100	-0,84865	-3,24891	-3,22418	-2,10347	-0,70975	-3,30456	-1,34357	-3,23954
-0,97450	-2,12522	-1,63437	-2,64555	-2,01740	-0,94867	-0,90620	-2,85414	-2,34527	-2,42387
-0,64616	-1,37306	-1,41303	-3,00226	-1,95512	-2,77628	-3,13788	-1,63376	-3,34571	-2,12815
-2,39917	-1,40141	-2,13871	-1,83467	-0,24010	-1,10246	-1,38892	-1,06556	-1,76157	-2,52956
-1,38510	-3,05618	-3,14604	-2,32919	-2,53467	-0,85052	-2,53547	-2,05998	-2,33160	-1,70940
-0,68172	-0,14109	-3,01923	-1,37569	-1,14178	-1,32033	-2,81085	-1,85158	-2,81257	-0,83308
-3,13383	-1,39499	-3,08194	-2,04971	-1,73879	-1,17912	-1,95960	-1,04563	-0,99846	-2,89081
-1,60889	-0,15579	-0,37879	-3,30177	-0,57015	-2,32539	-1,66784	-2,76742	-0,93853	-1,05300
-2,57073	-1,21394	-2,92191	-3,28541	-0,06106	-0,49976	-2,34368	-1,39671	-2,38033	-1,37339
-3,17267	-3,31789	-0,73389	-1,18772	-1,20013	-0,81548	-0,50614	-1,13629	-0,91946	-0,69706
-1,43443	-0,84878	-2,89352	-2,24965	-3,33014	-1,49338	-1,45469	-2,20783	-2,77794	-3,11681
-2,20086	-0,57843	-1,45402	-1,46220	-0,09641	-2,83934	-0,28007	-0,90631	-1,80948	-2,41897
-0,55807	-1,11827	-3,09993	-0,81696	-0,59809	-2,79195	-3,01798	-1,23326	-1,66670	-2,57957
-2,77047	-3,11594	-2,31631	-2,27215	-0,16218	-1,06109	-0,98044	-3,12042	-3,12429	-2,50415
-1,82916	-2,52578	-2,24427	-2,26414	-3,06547	-2,13946	-0,78168	-2,40765	-2,98252	-0,83110
-1,02945	-1,56110	-1,65040	-0,56091	-1,11127	-2,37618	-2,84721	-2,31409	-2,56702	-0,32261
-2,45187	-0,67105	-2,17429	-0,71289	-1,38476	-3,32646	-1,03944	-2,74914	-2,05560	-3,10721
-0,22586	-0,73820	-0,61220	-2,13863	-1,43083	-1,46213	-2,90572	-1,03464	-2,17595	-1,91179
-2,82131	-0,40376	-0,84946	-1,81953	-1,17544	-3,02198	-3,19948	-2,50551	-3,00318	-0,08441
-0,48213	-1,49648	-0,17881	-2,38365	-3,28765	-0,62561	-0,74307	-1,60234	-0,51035	-0,48623

Вариант 74

a= 4,00

b= 5,80

4,39690	4,51500	5,51127	4,38416	4,45943	5,21203	4,19816	5,40627	4,97618	5,55547
4,46337	5,38938	4,47279	4,10386	5,58886	4,40097	5,55795	4,81161	5,41373	4,96202
4,16856	4,17608	4,87903	5,56229	4,43583	4,25169	4,16284	5,55633	4,25164	4,16902
4,41483	5,12363	4,74606	5,66891	5,58931	4,30496	4,78967	4,81819	4,40572	4,00193
5,04925	5,46358	4,60337	5,12785	4,20459	5,19493	5,46966	4,63612	5,52987	5,75375
5,23587	4,05697	5,63434	4,42497	5,04850	5,25772	5,28465	5,36967	4,96673	5,35122
4,58601	5,61319	4,10511	4,68031	5,01551	5,22399	5,06390	4,60761	5,19962	4,83565
4,06367	4,93081	5,42908	4,69736	4,46002	5,37220	4,16921	4,17713	4,57224	4,17685
5,55580	4,68998	5,30783	5,03533	4,17165	5,45711	4,21107	5,44942	4,10979	4,52819
5,30886	5,35980	5,49696	5,51790	5,13248	4,54143	4,32007	4,63664	4,47223	4,13682
4,45691	4,58404	5,31547	4,95317	5,40001	4,73848	4,50833	4,05306	4,01254	5,26481
4,84531	4,40314	5,18044	5,52391	4,96399	5,54172	5,11807	4,90445	5,29595	5,15926
4,10943	4,36068	4,57598	4,24626	4,58267	4,10856	5,53769	5,60421	4,10693	5,44489
4,03583	5,52595	4,76633	4,31773	4,55759	4,95425	4,37034	4,19993	5,14214	4,92874
5,31700	5,44798	5,69336	4,99107	5,27044	4,03402	5,16788	4,15042	4,52977	5,65060
4,16018	4,52652	5,22066	5,52105	5,48535	4,01265	4,31859	4,42275	5,34580	5,58458
4,91436	4,30093	5,37150	4,85400	5,29614	4,15547	4,05463	4,58055	4,83814	4,29023
4,04745	5,03836	5,52456	4,98452	4,99978	4,40968	4,53115	4,25437	4,45798	4,97776
4,10482	4,55722	5,79849	5,40920	4,26498	4,56692	4,53242	4,95829	4,00286	4,63981
5,37790	5,38450	4,19494	4,42510	4,96877	5,30370	5,37698	5,48325	5,55933	5,57000

a = -3,45

b = -1,53

-3,27425	-1,55929	-2,44412	-3,10484	-3,00135	-2,07027	-2,28395	-2,00958	-2,95474	-1,53083
-1,59990	-2,74834	-2,29708	-2,07552	-1,68717	-1,87804	-2,61323	-1,55149	-1,68898	-3,30243
-3,26090	-3,38105	-1,78220	-2,52677	-3,06845	-3,08308	-1,94053	-3,17783	-2,13697	-1,55257
-3,14257	-1,79605	-2,91606	-3,30384	-1,79241	-2,73084	-2,93450	-1,89084	-2,20044	-2,71532
-2,82508	-1,67778	-3,16301	-3,17775	-2,11510	-3,07876	-2,31257	-2,88439	-2,69572	-2,63606
-3,31424	-2,78037	-3,00134	-3,35552	-2,89562	-2,68806	-2,59341	-2,65723	-2,84344	-2,65080
-1,78821	-2,69928	-2,73136	-3,17049	-3,06604	-2,34280	-2,08315	-2,96171	-2,27077	-2,40078
-2,84672	-2,86534	-1,53738	-3,38623	-2,47157	-3,14500	-2,94018	-2,37004	-1,71113	-1,79507
-3,05694	-3,07637	-2,16323	-3,09766	-2,19284	-2,56606	-2,69304	-2,48007	-2,82310	-3,23726
-2,94169	-2,62306	-3,08797	-2,38761	-1,65992	-1,84718	-3,07585	-1,56663	-2,77887	-1,93173
-3,18034	-2,16815	-3,27399	-2,70196	-3,28846	-2,12385	-2,97142	-2,47132	-1,92377	-2,66184
-3,15224	-1,65197	-3,11132	-2,79264	-1,98428	-3,04674	-2,00482	-2,53153	-3,28928	-1,73289
-2,51274	-2,72126	-3,35553	-2,30788	-2,43764	-2,83520	-1,72952	-2,16307	-1,73491	-2,72017
-1,67536	-1,85038	-2,68379	-2,58922	-2,95171	-1,73646	-2,76033	-2,08225	-3,32718	-3,03349
-2,75566	-1,66730	-1,75095	-1,59318	-3,34218	-2,80921	-2,24188	-2,67422	-2,53341	-2,40369
-1,78638	-2,68911	-2,19461	-3,38489	-1,81816	-1,72398	-3,24304	-2,57213	-1,70116	-2,31475
-1,91130	-3,37824	-1,96947	-3,44783	-2,81804	-2,49730	-2,76840	-2,38746	-2,90394	-2,00341
-2,12733	-2,55706	-2,23858	-3,20065	-3,37942	-3,05081	-3,17139	-3,13806	-2,64091	-2,96302
-3,28693	-2,78006	-2,68751	-2,39128	-2,17223	-2,80787	-3,31446	-3,23779	-2,48174	-2,21348
-2,10187	-3,31309	-3,43102	-3,40037	-3,12835	-1,85900	-3,18998	-2,80738	-3,26829	-2,92188

Вариант 76

a= 4,10

b= 6,62

4,59885	5,10469	6,46196	5,95023	5,99886	6,61614	6,06257	4,61669	5,39512	4,34828
4,65892	5,53700	6,10789	6,47087	4,28208	5,12049	6,05494	5,16105	4,36294	6,31185
5,77716	5,63848	5,41009	5,21257	5,48472	6,23076	5,81066	5,67392	4,84313	5,71018
4,61709	6,01969	4,45990	4,19024	4,74944	6,07110	5,68076	4,98578	4,47538	6,45718
4,86624	4,74742	5,19674	6,27369	6,58887	4,89796	5,62913	5,40085	5,87915	6,09103
4,26581	5,48306	5,44434	5,59435	6,41635	5,75420	4,52248	4,45925	6,31445	4,36289
6,59239	6,02914	5,57708	5,54246	6,05210	5,15395	5,45696	5,29661	5,00938	4,29222
4,27028	4,59993	4,41153	6,41770	6,32891	5,63272	4,43075	5,78766	4,48840	6,24103
5,81211	5,68309	4,90504	5,56920	5,90165	5,58717	6,18580	5,58883	4,11873	4,40971
5,56277	6,49191	5,96330	4,43251	4,41150	4,51053	5,13952	5,13209	4,68089	4,81250
4,80857	5,98898	4,92453	6,41146	4,40101	5,51665	5,49350	6,11830	5,76793	4,48482
4,88283	4,38248	5,71224	6,49128	5,74004	6,02329	6,29052	5,04948	6,47031	5,40661
4,31514	4,77250	6,43452	6,27407	5,29607	4,65124	5,44642	5,31878	6,01606	6,00527
4,32060	5,80796	4,77039	4,29604	5,52133	5,69012	6,28449	4,41437	5,04144	5,49817
4,49318	6,37868	5,97001	5,25189	5,40414	5,06251	5,63893	4,79093	5,05281	5,73443
6,24200	4,89016	6,52080	6,48385	5,00828	5,05906	5,81047	6,24988	5,97169	4,78010
6,17346	6,41517	5,76276	5,97055	4,79519	6,15141	4,80031	4,94853	5,17301	4,21634
5,65482	4,16158	5,07654	5,48567	6,53595	5,16151	5,65404	6,60095	6,58263	4,49791
4,24168	5,18441	5,93717	6,50190	4,94752	6,12908	4,60366	6,15603	4,32022	4,21510
6,00795	5,84345	4,64391	4,65423	4,10081	6,52884	4,22358	6,31476	5,42804	6,41318

a = -3,55

b= -1,69

-2,18750	-1,89265	-3,21551	-2,09779	-2,63923	-2,74284	-3,37473	-3,01322	-3,01603	-3,13423
-2,76747	-3,16982	-2,89418	-2,72177	-3,50147	-2,96123	-1,75682	-2,65244	-1,75012	-2,09704
-2,29427	-2,38660	-2,10520	-2,20261	-3,50083	-2,93819	-2,58512	-3,32563	-3,05143	-3,33209
-2,81041	-3,46171	-2,90763	-2,58946	-2,57323	-2,92463	-2,44558	-2,20407	-3,14518	-2,36228
-2,15470	-3,53037	-1,77959	-3,39625	-2,82509	-2,52437	-3,12983	-2,47736	-2,85434	-2,95745
-1,98299	-2,68531	-3,37576	-1,76027	-2,45010	-1,96789	-2,01828	-2,13292	-2,17417	-2,19134
-2,10708	-2,16814	-2,75052	-2,28660	-3,11617	-3,36043	-2,94960	-2,26909	-3,19019	-3,49966
-1,70653	-3,09719	-1,71307	-3,50318	-2,99818	-2,22432	-2,32837	-3,05317	-2,24193	-2,91108
-2,63076	-3,41345	-2,03655	-2,93943	-2,22160	-3,05454	-3,50338	-2,94289	-2,57662	-2,75101
-2,95578	-2,90354	-1,87233	-3,14276	-2,56073	-2,21008	-3,04880	-2,96809	-3,22481	-2,76925
-2,07792	-2,24682	-2,63664	-1,95928	-3,33773	-2,68451	-2,53946	-3,20130	-2,51263	-2,01465
-2,24914	-2,19672	-3,14487	-2,67059	-2,75632	-3,43921	-1,73750	-2,35389	-2,74826	-3,28014
-1,83222	-2,12033	-2,49410	-2,82606	-2,63297	-1,72946	-3,28304	-1,84951	-3,02772	-1,76923
-3,33953	-2,95173	-2,16127	-3,27948	-2,60964	-2,84135	-3,29522	-3,54602	-3,47344	-2,93316
-3,24631	-1,92373	-3,02100	-2,87800	-3,51075	-2,35810	-1,75387	-1,90608	-1,99784	-3,46229
-1,85441	-1,69329	-1,69156	-2,84145	-2,72510	-1,72721	-1,78806	-2,82650	-3,15539	-3,40023
-1,93915	-3,47334	-2,53990	-2,07444	-2,89432	-1,86411	-2,64976	-2,82197	-2,60862	-2,60824
-3,36970	-1,85103	-1,70064	-1,90126	-2,16554	-2,40732	-2,98348	-3,27366	-3,17721	-2,05379
-2,69599	-2,13844	-3,46572	-3,00179	-3,29035	-2,05325	-2,59429	-3,21176	-2,31629	-1,74319
-1,75949	-2,47188	-2,44939	-1,90525	-1,87148	-3,45483	-1,99611	-1,85700	-1,90889	-1,75283

Вариант 78

a= 4,20

b = 6,12

4,60343	4,43021	4,71623	4,34118	5,19920	5,57093	4,82727	5,34974	5,04894	4,82612
5,22712	4,26668	5,83055	4,38316	5,76382	4,78093	5,16831	6,04124	4,54946	5,66285
5,58728	4,47769	5,56859	5,22407	5,95934	4,74410	4,80565	4,25038	4,88245	5,18727
4,61361	4,95322	4,44701	6,10076	5,84682	5,66409	5,84202	4,97254	4,23761	4,36534
4,32412	6,11267	5,10538	4,56688	5,00612	5,73868	4,68230	4,95628	5,75541	4,62651
4,65171	5,94464	5,93573	6,03553	5,56698	5,62365	4,67430	5,24367	5,41119	4,92809
6,08974	4,97551	5,81911	5,19861	5,75634	4,85024	4,50503	4,63169	5,29042	4,79239
5,69986	4,44918	5,82357	5,37256	4,69878	5,92065	4,26074	6,11505	5,89545	5,05431
5,94906	4,79749	5,35469	4,50992	5,53616	4,73366	5,99699	5,94452	5,32791	6,02274
5,97897	4,39934	5,24190	5,38606	5,14921	4,96570	5,94664	5,50526	5,61256	4,36846
5,42065	4,95782	5,92967	5,34850	4,28879	6,09934	5,95431	4,34247	4,38999	6,02045
4,91187	6,10869	4,48656	4,80883	4,75714	5,68221	5,82721	5,13559	5,68152	5,05387
4,64024	5,71182	5,18888	5,42625	5,04576	4,36043	4,82459	5,90814	6,10826	5,84982
4,78149	5,86352	4,53737	5,74557	5,33843	6,06490	4,72787	5,20240	4,57409	5,13523
4,30793	5,76118	4,99218	5,57762	4,71565	5,24973	4,25850	5,67033	5,49969	4,37548
4,26042	5,00379	5,11350	5,48196	5,18584	6,02712	5,78030	5,90803	6,03262	5,82736
5,36827	5,85572	5,82744	4,80960	5,29648	5,07978	5,02589	5,76463	4,85867	5,23592
5,10694	4,94089	5,08882	4,89209	5,13158	5,84408	4,87192	4,34219	6,01054	4,29945
4,92943	5,22214	4,46778	5,76405	4,96607	5,73160	5,84431	5,64433	5,51795	4,33371
5,21268	4,99530	4,28365	4,42960	5,79620	5,98652	5,99167	4,32925	4,25732	4,61257

-3,55046

-2,48711

0,12835

-0,15671 0,66688 0,40771 0,68972 -2,15433 -1,25188 -2,10331 -1,70060 0,80667 -1,72018 0,08531 -2,16460 0,36451 0,10034 -1,72831 -2,54157 -2,52274 -3,02670 -2,25990 -2,08621 -2,33999 -0,31251 0,83608 0,71734 -1,34262 -0,21093 -1,78463 -3,22866 -1,25516 -2,63586 -3,39381 -1,54179 -2,33522 -0,52793 0,33193 -2,99333 -2,63522 -2,44674 -1,38680 -0,12297 -1,88970 0,02257 -0,93407 -1,08932 0,79256 -2,73679 -1,73571 0,57757 -0,74134 -3,23381 0,58360 -1,22225 -1,50787 -2,70767 -0,84368 -2,87331 -0,85043 -2,18861 -3,24891 0,41649 -0,35281 -3,12956 -1,47521 0,20276 -1,14625 0,71685 -0,04609 -2,95825 -1,58805 -3,45488 -1,42655 -1,03537 -1,17486 -1,65863 0,55600 -0,53717 -0,21103 -2,27888 0,16351 0,81036 0,17078 -1,55651 -1,86603 -1,98452 0,80453 -1,96569 -0,48662 -2,86977 -1,95203 -3,19786 -0,50429 -3,48025 0,66544 -1,90559 -3,08779 -3,55708 0,57307 -0,15252 -2,88268 -2,88994 -2,65871 0,25148 0,13068 -2,88237 -1,43981 -3,23445 -2,14041 -2,36374 -2,91017 -0,14841 -3,20255 -2,99533 -1,12806 -2,06833 -2,12099 -1,77011 0,56345 -1,75158 -0,16675 -3,55139 -3,58207 -0,63300 -0,27954 0,70796 -2,58247 -1,94464 -3,13301 -3,33983 -2,70850 0,25763 -0,11241 -3,52108 -1,05214 -1,92058 0,17585 0,57217 -1,57758 -2,88718 -3,42909 -1,81599 -2,51297 -2,03521 -2,58660 -1,09807 0,45564 0,51482 -0,56409 -3,05292 -0,93735 -2,19187 0,69880 -0,41657 -2,03304 0,34230 -2,95064 -2,62357 -3,31143 0,05355 0,22822 -1,93104 -0,67232 -0,50169 0,80748 -2,13373 -0,85987 -0,17698 -1,12075 -3,43628 -1,50253 -3,53881 0,57165 -2,41839 -2,47373 -0,24803 -1,77089 -1,54836 -1,86156 0,10070 -2,79181 -3,07860 -3,03792 0,21268 -0,74743 -3,04496 -1,82902 -3,21255 0,49905 -2,85906 -3,51425 0,14239

b = 0.85

a = -3,65

Вариант 80 a= 4,30 b= 6,88

-1,47693

0,06985

-0,57949

-2,26852

-1,60333

-3,37930

-2,59129

5,13893	5,53542	5,90944	5,05218	4,85352	4,49354	5,26254	4,67931	6,44589	4,58165
5,39755	4,68698	4,91639	6,60641	5,18148	6,73714	6,62189	4,67721	5,78585	6,15989
5,87999	6,01824	5,03691	4,62364	6,36945	6,57956	5,18314	6,70380	6,17184	5,57360
4,63088	4,70545	5,33528	5,12961	6,65215	5,33221	6,49922	5,03253	6,13836	6,85237
6,58807	4,95648	4,98990	5,62129	6,78065	6,79137	4,80603	4,42413	5,09347	5,38385
4,63478	4,58674	5,76315	6,76158	6,68015	5,38406	5,67775	6,25538	6,54309	5,55347
6,55649	4,31803	5,11821	4,74728	4,95097	4,67946	4,45694	5,45056	5,71176	6,77445
5,37174	6,78218	4,37444	6,86005	4,83525	6,57819	5,25269	5,27039	5,10159	5,26860
6,48327	6,15313	4,57699	6,55532	5,77613	6,25923	6,03282	5,87858	5,17507	6,08132
5,66410	5,44104	4,87209	5,47194	6,27547	6,24629	6,24628	4,83607	4,38643	4,94319
5,07204	5,89563	4,58656	6,87467	6,02534	5,32040	6,27364	6,57778	5,97523	6,19099
5,83709	6,85144	6,17770	6,00428	5,35096	6,32089	6,83650	4,89225	5,30162	6,36230
5,20345	5,69348	4,47414	6,70739	4,32129	6,58929	6,61183	6,34352	5,36917	6,16007
5,54034	4,92191	4,92186	4,70664	6,31710	6,31690	5,26216	5,52256	4,68078	4,70208
4,33418	5,42822	5,38342	5,08854	5,59226	4,55586	4,41874	5,49681	5,50488	5,34246
5,62241	5,85703	6,78673	6,69502	5,57173	5,36764	4,31744	6,40310	6,40024	5,67021
5,49431	5,29492	5,87110	5,90761	4,56241	5,44847	4,89549	5,48154	4,93242	5,21383
6,56880	5,71455	5,11770	6,02700	6,28053	5,41172	5,51863	5,76979	5,39511	5,69784
5,14173	5,79385	4,59107	6,05127	4,63197	6,55641	6,28359	4,44756	6,45984	6,73320
5,72844	5,95272	4,74317	5,91860	4,74024	5,57444	5,58154	6,38418	6,44919	5,57111

-2,38392	-1,34701	-1,09512	-1,57486	-1,59051	-2,58968	-2,05079	-2,37957	-1,13278	-1,85332
-2,87320	-3,04187	-3,60940	-2,04677	-1,80695	-2,92664	-3,12566	-3,07462	-2,78804	-3,18396
-3,64697	-2,53155	-1,81013	-2,61802	-3,15176	-3,36368	-2,84128	-1,92108	-2,45016	-3,31070
-2,79052	-0,89790	-3,16329	-2,25672	-2,07263	-2,35310	-2,93179	-2,91100	-1,34668	-2,63494
-2,65286	-1,78880	-3,05560	-3,15656	-1,54739	-1,28027	-1,89854	-3,25416	-3,58982	-2,09375
-3,47998	-1,72861	-1,24433	-1,51368	-2,36249	-2,15403	-1,54476	-1,01207	-2,96274	-1,68602
-1,73228	-0,95220	-1,01072	-1,65497	-1,25241	-2,82776	-1,12307	-1,79457	-2,35259	-1,40880
-3,36064	-2,08829	-3,47061	-3,06571	-3,36366	-1,03296	-0,99035	-1,67790	-1,67223	-1,94583
-3,20465	-2,23914	-3,22652	-2,26391	-1,19986	-1,73744	-1,80483	-3,43785	-1,77018	-1,57584
-1,24916	-2,51328	-2,13555	-1,47163	-3,31321	-1,71638	-3,48083	-3,18586	-1,80015	-0,96853
-2,13593	-1,73232	-1,22409	-2,23973	-3,70891	-1,35862	-3,66677	-3,09110	-2,74896	-2,16461
-3,70054	-2,04882	-2,36929	-3,38577	-3,05483	-3,06009	-2,14837	-1,87499	-3,54586	-1,03435
-2,46238	-2,18948	-3,29333	-2,41597	-1,69821	-0,96812	-3,15999	-3,33036	-1,66388	-1,61534
-3,02533	-1,69353	-1,53706	-1,74193	-1,36442	-1,62233	-1,68292	-1,66076	-2,92320	-2,05151
-0,82649	-1,83401	-1,25478	-2,59279	-2,08481	-1,40072	-2,39515	-1,55507	-2,47543	-2,46247
-0,84070	-3,40893	-1,03020	-1,48462	-2,25433	-2,90869	-1,56459	-1,27496	-3,67767	-1,51947
-1,74471	-0,94779	-2,43422	-3,49411	-1,23656	-2,62583	-1,51156	-0,84642	-3,57072	-3,58849
-2,68264	-3,49912	-1,61213	-1,20358	-1,79014	-1,20627	-2,87685	-2,84840	-1,19144	-3,06071
-1,38849	-1,41604	-2,88652	-3,70763	-0,94019	-0,88974	-3,42704	-1,61556	-2,06211	-2,56642
-2,54402	-2,77260	-3,23770	-3,30122	-1,48872	-3,16014	-3,52107	-1,74058	-2,94920	-1,89400

5,83445	7,55204	8,01227	8,28720	8,59259	8,16828	7,92841	8,68125	4,67259	5,84993
6,67534	6,13585	8,38392	7,66831	5,55699	6,12403	5,54363	5,98183	7,01876	7,60997
5,80999	6,52975	7,15077	5,03913	7,81103	7,32484	4,90648	7,55840	7,75182	6,10163
8,09767	5,04957	5,00672	6,16991	8,38695	7,41979	5,24224	8,03672	7,55241	5,09740
8,09534	6,42314	8,56349	8,35493	5,29333	7,00282	6,80817	6,33213	4,49628	5,40327
7,26659	5,33658	6,67566	4,68452	5,41822	5,41290	8,61124	4,88568	8,92252	6,01110
6,44933	5,30292	7,30571	5,70192	8,35058	5,16934	8,12082	6,08572	4,70274	6,33447
6,83221	6,57281	7,97223	8,79011	7,68868	5,45965	8,64300	5,49322	6,39051	7,82808
7,38063	5,80719	4,92017	7,54055	7,56445	6,69437	7,17447	4,97921	4,77985	5,81215
4,60445	6,08544	7,93589	7,43012	7,96677	6,36270	6,56876	6,84526	6,57959	6,05045
6,26965	7,75384	6,40732	6,47710	6,32151	9,19344	8,93356	7,60343	6,36770	5,57245
8,65136	5,13486	5,72035	7,19461	7,68831	5,88620	8,58559	9,03118	8,93744	8,40517
5,93809	7,72315	6,07845	8,06862	8,87634	4,51042	7,36590	5,58444	6,08052	6,87729
4,68422	5,93180	5,13424	6,77417	8,04754	7,97491	8,15185	6,22964	4,96670	6,86688
8,23245	8,72622	9,04803	7,33493	8,12806	5,90754	5,90979	8,57124	8,97704	7,96421
6,02635	7,06772	7,44162	6,65428	4,59875	6,58979	5,79752	8,88175	4,57953	5,11621
4,45612	6,57766	8,21255	6,27520	6,97193	5,61433	5,54785	8,21901	8,76244	5,06332
6,17700	5,72540	4,79840	7,34272	5,27204	7,03240	7,52685	6,05971	8,47108	6,83337
7,63103	9,03057	9,00666	8,04377	7,34361	5,61680	8,90680	7,82245	7,92895	7,06112
7,59418	7,08742	8,28959	5,39215	7,96789	8,01227	7,60425	7,22219	4,74539	8,64254

Вариант 83 a = -3.85 b = -1.57

-1,62540	-1,63254	-2,52013	-1,81293	-2,78270	-2,46470	-2,99844	-3,11762	-2,88307	-1,94647
-2,52234	-3,49327	-2,83348	-1,72733	-1,60576	-2,61406	-2,77638	-1,67624	-1,59129	-2,44052
-3,64464	-2,43360	-1,89537	-3,58233	-3,24073	-2,58522	-3,50708	-3,29425	-2,65559	-3,18929
-3,25536	-2,73057	-2,33865	-2,89006	-2,70075	-2,77274	-2,69639	-2,69923	-2,32700	-2,32056
-3,69579	-3,66874	-1,61416	-3,20792	-2,99689	-2,93450	-1,74108	-2,78694	-2,45890	-1,58350
-2,43773	-2,50906	-1,65106	-1,81027	-3,46918	-3,31024	-2,01424	-3,32708	-3,69234	-3,33740
-2,14872	-2,70378	-3,84375	-2,97322	-2,60107	-3,13372	-1,57437	-2,01176	-2,38366	-1,97681
-3,21306	-3,19129	-1,93350	-2,96896	-2,69814	-1,68742	-3,08032	-3,54959	-2,59201	-2,10058
-3,07752	-3,23499	-2,81540	-3,23223	-3,02722	-1,64686	-3,13210	-2,87320	-1,97498	-2,64391
-3,70185	-3,46838	-1,66259	-3,81984	-1,59794	-3,80077	-2,09854	-3,06787	-3,70596	-2,08089
-2,45152	-3,60767	-3,50533	-1,98045	-2,11200	-1,73607	-1,71046	-2,38518	-2,85645	-2,76617
-3,10990	-1,77273	-2,52838	-1,90241	-3,75313	-3,32771	-3,69831	-2,20404	-2,40515	-2,02213
-1,88255	-3,47333	-1,96084	-2,50404	-1,69017	-2,22859	-3,18743	-3,26450	-2,25854	-2,98916
-3,33759	-2,77095	-2,21075	-1,89171	-2,96408	-3,11386	-3,20289	-2,32764	-1,94669	-1,88058
-2,85567	-2,58694	-3,84708	-1,86274	-1,84831	-3,65582	-1,70148	-3,43156	-2,23208	-2,55771
-1,89523	-3,38295	-2,17679	-3,23234	-3,83524	-2,61700	-2,85221	-3,58558	-2,99393	-3,43572
-2,37160	-2,59416	-3,51453	-2,51983	-2,02055	-1,68351	-2,65030	-2,01016	-3,62820	-3,14188
-3,26382	-1,91729	-2,12351	-2,96418	-2,42241	-2,20767	-2,41610	-3,73485	-3,78784	-3,34429
-2,31983	-2,47871	-1,70438	-2,99249	-3,07146	-1,65033	-2,79054	-3,36977	-1,68634	-3,38052
-2,96019	-2,14388	-2,69920	-2,77071	-3,65248	-2,22589	-3,26455	-3,39353	-2,31617	-3,28750

Вариант 84 a= 4,50 b= 8,16

								ı	
7,21423	6,93136	7,12812	7,82612	6,35117	7,24140	5,45405	8,06587	6,65974	5,77165
4,64415	5,87972	7,59822	5,39878	8,08847	7,41940	6,82150	5,78469	7,47209	5,06315
6,08118	4,64866	5,02735	7,51635	6,93766	5,10274	7,32341	6,91511	7,12132	5,42518
7,13611	6,72355	5,98405	6,87164	7,08551	4,76459	6,55020	7,37441	4,57999	5,85162
7,45753	7,60430	6,96679	4,96773	7,44450	4,64240	6,41319	7,86240	6,99762	6,13141
6,86376	5,31061	6,75219	6,79156	7,69379	5,11033	5,86585	5,37669	7,64793	6,28185
7,61390	8,01740	5,66164	5,04266	5,10930	5,24442	5,18174	5,76013	5,85238	5,83547
4,86648	5,92704	4,89489	7,50860	7,86782	5,24166	6,53575	7,34359	6,61078	5,67117
6,03751	6,41775	7,67183	6,21498	4,67365	7,98399	7,08096	4,99602	7,24370	7,16808
7,70595	5,23402	5,72201	5,25534	7,06025	6,86019	6,10476	8,14887	6,04063	5,18877
7,92293	6,88882	7,49980	7,68816	5,54324	4,78503	7,27172	5,24610	5,69349	6,33682
7,69960	4,66019	7,87012	6,72841	7,63216	8,02932	7,72778	6,80188	7,79892	6,92155
6,37131	7,60543	6,10067	5,88408	6,98177	6,58236	5,75952	6,50246	7,32171	8,12741
5,54623	5,02552	5,42557	6,72182	8,13489	5,67634	5,88684	7,83589	4,81229	5,13044
6,17271	5,05209	4,95803	6,44484	5,50245	4,55718	4,94009	5,88505	5,70995	7,86832
6,11461	7,31818	5,26099	6,09009	8,14792	7,04935	6,30598	7,48906	5,03941	6,92472
7,64820	4,79193	7,12942	4,81888	6,07383	4,84372	6,81467	4,88963	5,47741	7,47702
7,31593	5,08084	4,99138	5,04970	5,84010	7,34306	5,65896	6,78977	7,30405	7,57236
6,25632	7,93179	6,62354	5,35515	6,51346	7,87822	5,32131	5,02352	5,74906	7,59719
4,69706	7,14868	7,79833	7,64034	8,02297	7,55480	5,55536	5,30372	5,45027	4,54940

Вариант 85 a= -3,95 b= -0,65

2 (22(2	2.01512	1.52014	2.75769	1.04626	2 70256	2.50066	2 10001	1.00077	1.00004
-3,63262	-2,81512	-1,52014	-2,75768	-1,04626	-3,78356	-2,50066	-2,19901	-1,90977	-1,86994
-0,79131	-2,51434	-3,22572	-1,61219	-2,26743	-3,55996	-2,34654	-3,05104	-3,45691	-1,16452
-2,81262	-3,26879	-1,94308	-2,18104	-2,45015	-3,51302	-0,84842	-0,86813	-1,91023	-1,00435
-1,30622	-2,34015	-2,53000	-2,49054	-3,49891	-1,10359	-2,78687	-1,27110	-3,50424	-3,62305
-2,00716	-1,10263	-3,66103	-1,58572	-0,88323	-0,79942	-1,16798	-3,25267	-2,06676	-1,65603
-3,58194	-2,79285	-1,66976	-1,51732	-1,46405	-3,87640	-0,91216	-1,75290	-2,59511	-3,07637
-0,93622	-3,29752	-1,03874	-2,54782	-3,21035	-3,84406	-3,06404	-3,52779	-1,70595	-1,29825
-2,03048	-3,28064	-2,65891	-3,19963	-1,59129	-1,18162	-3,32043	-2,76202	-2,84352	-0,68092
-2,27298	-1,43151	-3,71706	-2,03350	-1,46071	-1,11776	-3,38984	-3,67490	-3,01445	-2,38778
-3,78714	-2,39732	-3,11476	-2,75454	-1,89143	-2,95296	-2,88438	-3,66966	-3,54443	-1,33466
-2,29846	-3,79691	-1,16260	-2,34295	-1,44329	-2,91746	-2,59503	-1,87820	-1,89161	-0,70690
-3,52953	-3,94543	-3,61406	-1,16755	-2,65803	-1,77856	-2,02394	-1,44849	-1,28652	-3,55789
-2,34805	-1,09855	-2,07750	-1,54404	-3,90804	-1,86271	-2,45994	-2,84963	-2,96047	-1,53334
-1,95192	-3,44969	-3,30512	-2,61783	-3,78994	-2,63742	-3,29873	-0,94511	-3,75709	-2,40385
-3,93920	-3,73646	-0,92557	-1,64549	-0,97118	-3,08402	-2,04246	-2,51698	-1,98933	-1,89757
-2,01425	-2,22666	-3,05666	-0,74265	-1,55615	-1,07065	-2,44227	-2,32803	-1,54445	-3,71865
-0,67931	-3,03393	-3,05573	-2,49843	-1,52585	-3,94565	-2,28538	-2,78793	-3,34971	-3,71565
-3,18260	-3,36462	-1,23866	-2,00315	-0,97721	-2,47874	-1,64229	-2,19650	-2,91509	-2,94457
-1,08913	-2,25521	-1,89655	-1,85645	-3,57864	-3,82237	-2,67392	-1,94063	-2,70612	-2,16733
-0,74028	-3,12635	-3,24598	-2,74087	-1,62234	-1,57855	-0,89310	-1,97230	-1,84125	-3,00206

6,31801	6,81206	7,16777	4,64118	4,71432	5,76771	7,23178	6,45150	5,63655	5,24234
7,00647	6,54084	5,47887	4,86681	6,66966	6,32857	6,17050	5,69319	4,72791	5,10828
5,48308	7,13215	5,57495	5,31427	6,49618	5,60186	6,81324	6,11049	7,26819	5,57189
6,03793	5,19844	5,53367	5,32384	5,08107	6,40182	6,32458	6,05043	6,58862	5,13156
6,33519	6,00165	6,28543	7,17328	6,24155	6,71562	6,63798	5,09911	7,11594	5,48861
6,19597	7,29476	6,09185	4,77353	5,79563	6,16998	4,61221	4,67463	5,13360	4,93109
5,91919	6,88005	7,17319	4,75684	6,43624	5,68511	6,95268	5,12601	6,43747	6,70018
4,84589	6,25573	6,40928	5,75291	5,65561	7,16707	7,21355	6,04676	6,05404	5,78670
6,61408	6,33701	6,28546	7,16133	4,62700	4,69129	5,35476	5,78957	5,91898	5,50700
7,20743	5,49270	5,69788	5,71111	6,75074	6,73433	5,06297	6,95496	6,36752	5,17655
5,57420	4,82910	6,80226	5,44455	5,21518	6,41671	5,38865	7,23714	5,49809	6,70391
7,29195	6,77690	5,49476	5,34039	5,15944	7,03762	6,20659	4,85332	6,83269	5,03655
5,62205	5,21839	5,81664	7,18888	5,93326	4,68954	7,24273	5,35791	6,01903	6,08986
5,28866	7,02282	6,49843	4,83934	6,00506	4,95056	7,09185	5,53796	6,27660	4,85879
6,02145	5,32160	5,77396	4,93337	5,01886	4,65394	5,83840	5,53183	5,94332	6,50361
6,36189	6,33478	6,69549	4,83522	5,34054	4,80420	5,95047	6,17279	6,29992	4,86151
5,85225	5,27814	4,85809	7,08083	5,91037	7,19087	5,10596	6,06864	5,00327	5,49742
6,00086	5,94758	6,56819	6,82503	5,31592	7,16395	6,40233	5,24432	5,26757	6,25619
6,29259	6,17485	5,37408	6,27034	5,43015	5,16317	6,29465	5,04857	5,26785	6,43940
6,25238	6,68680	7,10036	5,52409	6,49471	6,60239	6,69540	5,68581	5,35885	7,18961

Вариант 87 a = -4,05 b = -1,35

-1,64870	-2,22848	-1,61356	-2,65641	-2,17339	-2,98782	-2,99015	-1,68665	-2,55790	-1,59944
-3,89010	-1,52006	-3,81503	-2,56563	-1,42253	-3,99712	-1,63473	-3,42828	-3,31002	-2,52472
-3,78433	-3,52615	-2,18531	-3,00112	-4,03147	-3,67459	-3,82332	-2,44954	-1,89569	-2,37424
-3,78064	-2,44072	-3,29106	-3,93741	-1,80694	-3,45542	-1,62940	-2,27408	-2,03234	-3,92294
-2,53830	-3,53999	-4,01976	-3,00324	-2,59485	-3,18632	-2,83493	-1,38548	-2,05743	-3,21281
-4,01664	-2,56758	-2,27028	-3,40536	-2,76228	-3,72463	-2,46157	-3,29754	-1,70889	-3,44985
-2,86041	-2,80563	-3,54332	-3,15172	-3,70159	-3,88618	-2,09468	-1,85401	-2,50168	-1,44613
-1,80283	-2,12813	-3,85535	-3,54058	-1,46953	-2,82367	-3,61353	-3,85282	-2,63178	-1,80999
-2,99673	-2,74277	-3,61461	-1,52249	-2,43522	-1,50869	-1,36342	-1,90096	-2,53511	-2,76133
-1,93624	-2,12717	-1,97200	-2,68152	-4,05000	-1,89005	-3,25101	-3,43999	-3,53555	-2,94865
-2,99015	-2,53196	-1,93931	-2,09212	-2,61238	-2,52150	-1,69343	-2,11115	-2,74144	-1,38829
-3,10023	-2,02872	-3,83811	-2,15569	-2,53818	-1,56847	-3,34484	-3,57297	-2,83615	-3,54823
-3,19838	-3,96624	-3,33724	-3,90968	-2,73254	-1,49229	-2,02439	-3,44280	-2,84245	-3,61724
-2,26415	-1,92234	-2,60216	-1,80832	-3,72641	-3,43484	-1,70287	-2,54479	-2,07616	-2,65693
-2,52321	-3,02339	-1,72431	-1,81139	-2,36193	-2,23913	-2,42147	-1,56377	-3,42052	-2,22955
-2,53306	-1,78954	-2,35198	-1,86800	-3,51318	-1,69934	-3,87842	-2,12246	-1,72840	-1,69607
-2,22872	-3,56157	-1,71051	-3,76065	-2,05038	-3,39013	-1,71589	-2,55518	-1,76526	-2,16026
-3,93601	-1,59984	-1,98341	-2,03472	-3,34684	-3,18246	-3,52587	-3,70438	-3,76085	-1,73805
-3,16986	-3,72908	-2,83965	-1,96252	-1,90145	-1,42262	-3,23031	-1,78535	-1,75209	-3,01267
-2,08063	-3,58666	-1,45448	-2,27503	-2,74777	-3,80863	-1,81243	-3,95221	-2,89402	-3,26705

5,66432	7,96765	4,83114	5,08476	6,92557	5,05831	5,96401	8,40363	8,62329	7,33696
7,33035	6,81492	6,67771	7,91492	5,07369	8,55614	7,07373	5,56680	8,18465	6,81680
6,90842	7,54715	5,10394	7,47636	7,26660	4,94128	8,21412	5,76435	5,26039	7,87150
8,12133	5,54797	5,44648	6,65870	5,30923	6,29830	7,67430	6,62171	8,88405	7,35209
6,06333	6,48051	6,94632	6,41529	8,11767	8,92179	6,41380	5,83472	5,19048	5,42178
6,97279	6,14736	8,71842	4,81017	8,42968	6,01187	6,26557	6,30199	7,02547	5,56447
5,31323	8,15446	5,31233	7,99483	5,62822	4,84604	8,73212	6,08222	5,98266	7,15935
8,39399	5,36282	8,50127	7,35817	5,45052	8,61217	7,62596	4,93044	5,88344	5,18727
7,60056	5,46012	8,89997	6,29161	6,20973	7,33911	6,64626	8,57987	7,57836	6,86499
6,22314	6,54486	6,98235	4,99673	6,38785	7,45499	8,19457	6,94606	7,46184	7,28255
8,91107	6,91604	6,21887	5,86268	6,17138	7,27035	5,33216	8,74956	6,67623	5,34223
5,87750	4,87618	8,40644	5,01677	5,80236	8,29160	6,74150	7,14650	7,23786	6,72405
6,48929	7,81664	6,94795	8,04954	5,49798	8,49188	8,71195	6,53958	7,04715	7,97942
6,03325	8,07175	8,04684	6,27897	5,50696	6,55246	6,28967	5,95438	7,30127	5,86654
7,82986	8,88981	7,12042	6,16356	6,95670	7,01782	8,06702	7,58639	5,55911	8,15399
5,37751	5,01743	5,71617	8,27911	4,81656	8,68490	8,12719	6,99542	5,98983	6,68741
5,21858	6,13183	5,95353	4,93841	6,36030	5,74656	5,76517	7,08072	5,77230	7,70629
6,69119	5,89088	8,67964	8,67245	8,19373	8,94727	6,70401	5,45535	5,15570	8,35180
4,76026	5,43694	8,67587	5,70985	7,02078	5,38195	7,93738	4,74996	6,07015	5,41693
4,83943	7,98939	6,78192	5,47142	5,28813	8,07667	7,36182	4,84035	4,99898	5,54638

-2,19244	-2,78792	-3,03535	-2,43027	-2,08086	-2,50279	-2,22463	-2,58916	-2,55550	-3,28988
-2,22471	-2,80511	-2,02283	-3,08184	-3,51934	-4,05915	-2,49159	-3,09563	-3,12350	-1,99440
-2,06996	-3,21299	-1,86237	-2,81371	-2,64124	-3,31830	-2,34041	-2,41983	-2,68600	-2,72038
-3,21531	-3,15276	-1,84164	-4,02362	-2,19970	-2,47532	-2,43867	-3,58998	-1,90757	-2,45839
-2,48611	-2,98114	-3,47241	-3,27326	-2,53932	-2,39612	-1,89879	-2,99162	-3,41735	-4,11906
-3,58636	-3,67450	-2,28798	-4,07837	-3,75521	-3,04689	-3,20217	-2,15042	-2,34133	-4,01902
-2,35665	-3,20462	-2,25888	-2,94445	-4,14540	-3,66272	-2,59802	-4,06077	-3,05711	-2,45762
-3,98391	-2,86427	-4,08474	-3,99355	-3,97256	-3,70652	-3,32959	-2,10618	-2,80214	-2,63265
-2,78108	-1,92047	-1,90456	-3,87482	-2,12969	-3,05325	-3,16862	-3,14884	-3,48202	-3,85223
-1,99948	-2,90885	-3,25942	-3,63187	-3,26575	-2,57781	-2,30048	-3,92184	-1,97522	-3,61793
-2,41615	-2,12806	-2,39719	-1,92115	-3,56077	-2,63949	-2,09467	-3,95502	-2,70040	-3,62377
-2,98748	-3,92218	-3,26614	-2,68434	-3,25675	-2,63414	-3,88517	-3,55474	-3,39408	-3,75862
-3,78297	-2,20840	-4,01166	-3,79776	-3,55083	-3,59193	-2,15785	-2,66518	-2,04371	-3,83227
-3,73306	-2,92257	-2,82271	-3,80783	-1,88322	-3,76955	-3,19607	-3,88173	-3,35572	-2,12660
-3,22056	-2,91002	-2,30631	-2,23945	-3,72305	-2,28648	-4,05099	-3,62793	-2,93817	-2,70829
-4,13038	-2,40285	-3,18185	-2,61359	-3,35881	-3,33607	-3,45124	-2,44626	-2,55010	-3,02278
-3,02190	-3,19577	-1,89826	-3,96621	-3,95838	-1,88938	-3,66886	-3,24437	-1,86207	-3,83068
-1,92361	-2,96543	-2,74462	-3,84827	-3,38742	-3,87592	-2,75691	-3,69294	-3,41273	-3,33053
-1,93781	-2,82438	-2,77365	-2,59700	-2,21517	-2,24160	-1,95879	-2,67114	-4,07294	-2,08325
-3,36449	-2,70693	-3,84692	-3,96864	-3,82067	-3,78587	-2,36929	-4,06814	-3,43194	-2,61026

5,35475	9,43415	8,89206	5,89728	7,97038	4,92283	7,45343	7,81210	8,03687	8,20777
6,51930	7,04245	8,90184	7,97714	4,84021	5,86533	5,40601	5,59381	8,51455	8,69771
4,87695	6,05652	5,17872	5,73366	7,20586	7,84720	8,57843	7,54742	5,99234	8,29466
8,42457	6,08518	7,02814	6,63342	6,77835	8,23639	7,33275	7,54601	8,19144	8,14021
6,39909	6,63936	5,27430	8,18614	6,77436	6,09749	6,42162	6,46442	6,42553	5,97654
5,78481	7,04967	8,17239	7,47079	5,65217	5,90063	9,19908	5,91031	9,41229	9,31836
8,45498	8,30839	7,42065	8,35317	7,03836	7,11671	5,13079	5,65067	7,75681	6,91898
7,37005	7,18838	5,60463	7,82605	9,23044	8,64522	7,16106	6,45436	8,87208	6,59079
7,85654	7,12145	8,58882	7,79565	5,28814	7,86068	6,79381	7,46664	7,29596	6,18463
8,90070	6,18395	5,60784	7,92571	6,03267	9,50715	6,16590	7,53958	7,29166	7,70533
5,54968	8,67269	7,32334	6,50448	7,58101	7,85229	7,45635	6,58293	6,17080	5,45879
5,43436	6,13867	6,35405	6,18493	6,56562	8,56334	5,69124	7,33060	9,30187	8,83268
5,03964	8,60996	8,31024	7,03035	7,13900	6,16260	7,90120	6,34864	9,13230	7,73965
9,04463	6,71332	5,16402	6,70956	7,48014	7,18204	7,29224	9,47131	9,19329	9,15716
7,84221	5,76033	8,52334	5,44486	8,55784	4,88651	6,94777	9,16924	5,63920	5,61336
9,32437	9,27012	5,44679	7,23962	7,03669	5,26521	7,93773	6,77967	5,34518	6,64562
7,48595	5,60569	8,03739	5,78314	8,08625	6,82654	8,95586	6,31521	5,36603	5,26727
8,62111	9,27739	7,35327	9,10659	7,93483	8,70532	8,35362	6,38047	6,11575	8,23053
6,94946	6,97719	6,91113	5,14610	9,14896	5,34681	7,39716	5,07999	4,85817	8,01955
4,82283	8,12428	7,40922	7,33494	7,86727	7,13361	6,48605	6,91967	6,25654	9,31395

Вариант 91 а= -4,25

-3,32200	-1,58741	-1,52118	-3,89150	-4,02316	-1,71821	-3,60306	-3,96263	-3,94552	-1,92773
-1,50982	-2,92577	-3,40250	-3,94494	-2,46278	-1,50473	-2,26401	-2,61098	-2,34366	-4,08069
-1,55984	-1,58268	-2,91181	-3,57856	-1,66714	-2,59166	-3,66838	-3,59344	-1,56496	-2,46113
-4,24795	-3,66162	-1,94341	-2,64401	-2,97405	-3,80258	-1,76574	-2,43251	-2,90826	-2,39550
-2,72838	-2,90819	-3,28185	-2,37330	-3,92085	-4,04674	-3,53529	-3,83239	-3,43872	-2,01690
-1,83456	-1,99488	-2,74530	-3,52624	-2,12926	-2,23426	-3,96374	-1,74337	-2,33632	-2,57595
-3,19412	-2,75402	-2,82098	-3,78258	-1,84745	-3,88485	-3,87375	-2,15800	-3,48183	-3,13533
-2,86120	-4,13934	-2,17667	-3,96375	-4,11608	-1,84338	-2,89827	-1,83232	-3,87450	-1,59981
-2,66851	-1,84620	-1,97341	-3,32270	-2,11855	-1,90996	-2,70617	-4,23033	-4,18585	-3,69714
-3,85616	-1,91127	-3,99379	-2,25608	-2,21812	-1,59854	-3,51954	-1,69480	-2,92588	-2,62372
-3,91431	-1,73101	-2,82559	-3,45732	-2,94885	-3,41069	-3,38664	-2,27463	-4,03945	-3,92300
-3,17934	-3,16973	-3,72020	-2,90428	-1,54083	-3,56581	-2,80660	-3,84493	-2,68475	-2,71258
-1,72158	-2,75289	-1,61337	-3,16603	-4,03211	-3,40733	-3,85244	-3,35764	-3,92277	-2,43825
-2,43563	-2,08246	-2,82067	-2,05948	-2,14513	-2,59228	-3,95766	-3,23897	-1,63391	-3,66412
-2,44259	-2,52806	-3,19579	-4,06861	-3,83939	-1,77748	-2,77207	-1,60639	-2,18457	-2,95192
-2,46645	-2,88192	-4,09084	-3,75403	-3,73559	-2,26505	-2,35775	-3,72610	-2,48360	-1,58063
-4,07536	-2,15678	-2,08435	-1,64362	-1,61693	-2,90746	-1,76223	-3,14108	-2,07192	-2,20783
-2,57841	-2,94963	-2,52815	-3,20047	-2,97712	-2,77638	-2,61591	-1,55543	-2,69745	-3,52894
-2,80701	-2,66433	-3,49646	-3,14254	-2,23476	-2,23614	-3,73016	-3,20519	-2,64822	-1,65898
-3,34566	-2,71851	-2,98131	-2,91772	-4,04601	-3,00457	-2,88130	-3,74589	-2,26779	-4,19491

b = -1,49

4 4000		0							
6,68987	7,34336	6,68412	6,29184	5,50932	6,78767	5,33165	5,67368	4,92482	6,31654
6,11600	8,03757	6,76000	5,44499	7,13854	6,59624	7,17656	6,10072	5,23549	6,23795
6,87755	8,04101	7,55768	7,06743	6,67518	5,59085	6,32353	6,00151	5,87918	5,84448
5,36039	7,20769	7,77310	5,06222	6,07353	8,23860	8,22554	6,44393	7,91592	6,69245
5,60165	8,22353	5,14046	7,21338	6,98308	7,42310	7,74426	5,79531	6,99329	6,54596
7,36844	5,74738	7,97574	6,65253	4,95839	7,67307	7,97674	5,07613	7,63900	5,81214
5,52829	5,95690	8,02505	6,87613	7,19591	5,48134	7,56728	7,96152	6,13235	7,37055
6,08360	5,20898	7,43886	7,91489	6,38648	7,91565	8,14703	6,03963	6,27475	5,34195
5,65882	6,53681	4,92199	7,64942	7,61073	8,31302	5,37329	6,66354	5,08112	5,29421
6,02688	5,25339	6,37430	7,38142	6,72176	5,51270	4,96947	8,24809	6,72046	5,00422
7,36357	7,08490	5,40757	5,15187	6,10994	6,55744	6,03324	6,58110	6,78972	5,89172
8,17891	7,77709	5,36109	5,72906	5,30047	6,11046	6,48097	8,27208	5,36457	6,52552
5,31973	7,40789	6,87959	6,93765	5,80339	4,92666	5,77441	6,28509	5,06209	5,52879
6,74788	7,28581	6,37484	7,10775	6,68594	6,02423	6,29959	5,98969	7,72371	7,73929
6,35885	5,30334	7,51183	8,12699	6,13068	5,57090	6,92475	8,01003	8,27305	8,31889
5,78958	5,42974	7,47816	6,39900	7,53233	7,07282	6,00696	7,17593	7,80404	7,54691
6,67078	7,90212	7,18678	6,19287	8,22613	6,16700	8,05363	6,67067	6,68854	5,28889
7,86745	4,99743	5,74217	7,75883	5,67924	6,83733	7,25228	5,83128	6,16123	5,52269
7,97332	6,95477	6,30789	6,31272	7,14295	6,51855	5,34953	8,18119	5,79858	6,62633
7,85522	7,21162	8,31786	6,25573	5,75884	5,91236	8,25220	8,03116	6,15286	5,88105

Вариант 93 a= -4,35 b= -2,37

-2,74558	-3,57983	-2,71613	-2,96935	-3,11170	-2,69471	-4,16727	-4,25859	-2,82185	-3,34747
-3,23271	-2,71074	-3,81200	-4,03968	-2,57880	-2,70692	-2,88292	-3,44967	-4,10648	-4,07334
-3,75883	-3,88282	-2,62628	-4,09167	-3,46228	-3,63982	-4,27820	-2,88990	-3,84261	-4,32809
-3,32151	-3,98076	-3,07671	-3,69472	-4,32370	-2,83825	-4,07584	-3,92383	-3,35246	-4,20295
-3,64256	-4,12073	-3,36770	-3,20522	-2,97220	-2,38322	-2,70477	-2,98144	-3,39360	-4,01083
-3,70455	-2,59644	-2,40876	-3,62273	-2,66230	-3,36060	-2,59819	-2,54381	-4,08547	-3,14708
-4,30141	-3,65517	-2,41712	-3,76389	-4,11493	-2,94118	-2,93567	-3,14119	-3,48258	-2,65595
-3,67634	-2,95113	-2,90723	-2,42052	-3,81324	-3,45563	-2,51871	-2,56862	-2,74528	-2,83849
-3,41633	-3,57154	-2,79931	-3,66117	-2,48675	-3,69268	-3,16154	-4,22870	-2,87517	-2,57174
-4,04908	-2,38922	-4,11960	-4,13422	-3,52221	-4,30123	-2,99681	-3,86735	-4,31575	-3,46193
-2,53520	-3,21907	-2,56276	-3,06806	-3,18932	-4,30174	-4,09552	-3,42123	-4,20493	-3,48276
-3,90343	-2,71770	-3,12512	-4,00526	-3,19381	-3,33134	-3,44835	-3,28029	-2,80660	-2,96937
-2,65798	-3,42406	-3,33559	-3,75351	-2,69888	-3,43422	-4,22913	-3,43771	-3,30837	-4,10679
-2,80914	-2,53972	-3,71620	-2,39540	-3,51650	-3,84009	-3,66541	-3,75186	-2,54661	-2,83546
-3,60479	-3,37463	-2,64398	-3,69477	-4,22886	-2,74247	-3,13351	-3,27505	-2,74462	-2,82829
-3,19266	-2,60383	-3,80252	-2,83754	-2,38409	-3,01918	-3,79263	-2,88141	-3,45996	-4,22631
-3,16037	-3,45374	-4,08620	-3,21934	-4,06708	-2,88992	-2,71323	-3,56209	-3,96799	-3,92115
-4,09264	-3,60791	-2,47937	-2,43634	-3,37153	-2,54872	-2,93613	-4,28897	-4,13492	-2,77243
-2,68994	-4,10764	-3,73731	-2,99989	-3,27271	-3,74303	-4,00258	-2,43626	-3,86453	-4,29581
-3,09452	-2,43322	-3,00532	-3,11488	-3,80340	-3,65510	-2,51786	-3,26224	-4,08151	-4,14470

Вариант 94 a= 5,00 b= 8,54

7,24573	5,78523	5,44949	6,22639	6,42745	7,31960	7,68224	8,10959	7,67212	8,09878
7,78444	5,31128	6,68018	7,57384	6,12524	5,50118	8,01922	8,25144	7,78433	5,05308
7,71453	6,85603	7,70911	5,85947	8,43327	8,05575	7,02983	6,86735	7,27873	5,25971
7,04452	7,14791	6,17713	7,72136	7,99137	7,86724	7,92631	7,70747	7,21947	7,69968
8,40581	8,45106	6,04576	7,35636	5,28384	6,48931	8,02401	8,52136	6,10798	7,90253
6,06008	5,43046	5,43108	7,13441	7,79526	5,26256	6,43234	7,42586	5,54236	7,66366
6,71110	7,90412	6,86314	7,43392	6,55482	6,87184	8,22836	7,31393	7,69957	5,61347
5,14937	8,08139	6,07983	7,86682	8,42119	7,30461	6,59079	7,80362	5,56074	6,05166
8,31570	6,15792	5,09992	6,28672	6,65266	5,95132	6,80015	5,76728	7,85455	7,28197
7,63259	5,62411	8,50994	6,61154	5,43419	7,77339	6,28076	7,24472	5,25173	8,18412
5,94889	6,99266	7,50306	5,93807	7,11559	5,80960	5,11288	5,39144	5,03042	6,94782
6,42126	7,28854	6,91650	8,38519	6,91697	7,48472	5,84099	6,49678	6,91237	7,52466
6,78362	7,23137	5,58512	7,01512	7,66847	6,63759	5,58918	6,38027	5,85531	8,51420
7,25479	7,78106	7,38641	6,28707	6,00976	6,24881	8,13691	7,39335	6,93515	8,39986
7,16158	7,55650	5,93935	5,48971	5,50869	6,55585	5,88817	7,66645	7,08426	8,27059
8,21684	8,42793	8,32255	6,83544	7,36649	6,15853	7,36137	5,58469	7,99449	5,51972
5,47281	5,81448	8,45366	8,25057	7,71422	7,23200	6,58810	7,31246	6,84998	5,34622
8,45821	8,36462	6,02848	5,11069	8,37844	8,20995	5,80131	7,15900	6,04383	5,01242
7,23490	6,29896	7,90421	7,57706	7,88698	6,97363	5,12722	7,95154	8,52403	5,35116
7,88890	5,70684	6,43328	5,59943	8,24520	7,38457	8,35306	6,85480	5,83241	5,75920

-4,36569	-2,89341	-2,13863	0,10158	-0,02160	-1,46128	-2,76968	-4,02429	-3,95729	-3,05212
-0,45237	-3,65057	-0,51023	-3,64892	-2,33993	-2,51828	-1,35272	-3,46590	-2,43951	-1,10800
-3,99354	-2,26827	-0,24611	-1,94935	-0,07447	-0,55323	-2,28042	-2,83783	-2,08485	-2,31254
-2,09777	-1,11480	-2,29311	-1,33736	-2,37951	-2,68278	-1,01664	-1,76448	-3,36916	-1,51164
-1,05658	-2,35191	-2,81989	-0,46196	-2,76441	-1,67017	-4,32100	-4,25097	-4,35709	-0,75619
-1,31531	-2,24087	-1,28227	-2,12757	-2,66683	-0,44288	0,20774	-1,93538	-3,42379	-2,63743
-4,03450	-0,06673	-3,23957	-1,86898	-1,08842	-0,01081	-4,42317	-0,50395	-3,17906	-1,53632
-2,06304	-1,96196	-0,85156	-1,09994	-1,59521	-1,01126	-1,50771	-0,14815	-2,35973	0,25711
-0,52630	-0,36816	0,25337	-2,88199	-2,04387	-1,38256	-0,36819	-2,86198	-0,10913	-0,10972
-3,31780	-3,81628	-2,67198	-4,31685	-1,59192	-3,66425	-3,25765	-3,79962	-0,90001	-1,79820
-1,51868	-2,16784	-0,13200	-1,31064	-3,26440	-2,15876	-1,94171	-1,30264	-0,46585	-1,84036
-3,61788	-1,62007	0,15740	-2,39504	-0,75861	-2,80903	-4,39055	0,21812	-2,97754	-1,78673
-1,44205	-1,02261	-0,11379	0,06768	-3,04286	-0,33592	-2,11256	-4,21548	-0,18865	0,21743
-4,08193	-2,77760	-2,78304	-3,19848	-0,47525	-3,30140	0,13353	-1,76959	-2,55594	-3,25292
-3,54201	-1,69613	-3,45781	0,16773	-3,09884	-2,08853	0,26112	-3,01946	-1,09594	-1,14012
-2,94483	-0,80683	-3,44234	-2,91204	-1,83674	-1,07075	-1,19669	-3,27531	-4,04948	-0,36279
-4,26305	-2,35497	-0,13425	-3,77204	-1,93693	-3,78900	-3,56037	-3,36450	0,15467	-3,75722
-1,38925	-4,24695	-3,55567	-0,44241	-3,39753	-3,82387	-2,29242	-2,35888	-3,30746	-4,05617
-0,52258	0,09054	-0,78298	0,24396	-3,20575	-3,00010	-3,59322	-2,63130	0,04395	-1,09733
0,05302	-0,78525	-0,87027	-2,15375	-4,01078	0,06241	-4,01590	-1,37120	-0,70273	0,09484

7,56191	6,51145	5,43994	8,80442	5,68505	6,62658	7,91364	8,37142	5,78806	9,74239
5,18787	6,92070	5,23254	5,32098	7,70519	7,21777	9,16163	6,49840	7,08200	5,12795
5,70034	6,85132	9,47050	5,79676	5,44594	6,31784	8,75497	8,07187	9,00152	8,66448
8,75979	5,55016	6,89911	5,46121	5,30536	7,31066	5,33044	9,10817	7,71999	6,78513
9,36984	9,36485	9,15902	7,53790	8,94225	7,74804	6,71864	5,69861	8,19134	6,29575
6,10582	5,39987	9,54017	8,35403	5,26388	5,60955	5,30593	7,24385	5,11027	7,62450
8,92237	8,06212	6,09141	5,80487	8,98496	6,71932	8,57228	5,81871	6,48617	6,36035
8,90456	6,73877	9,77200	7,63218	7,02733	8,04779	9,23793	5,62164	8,72101	6,19032
7,48085	7,77495	8,81304	7,45655	5,50979	9,61505	9,57501	5,32999	8,05200	9,47096
7,50871	6,90002	6,61313	5,88559	7,05413	8,43737	6,40229	9,37309	9,70625	7,89744
8,53553	6,26704	6,27521	9,13570	8,61671	8,30733	7,75412	7,13879	9,15611	7,50773
5,67358	9,15878	8,63108	6,54685	5,71630	6,17028	9,77562	9,07180	5,64040	5,40017
9,59085	5,15950	8,20605	9,50219	8,65649	5,29933	9,06275	8,04284	7,98250	7,15572
5,86164	9,61984	8,68458	9,26955	7,47246	7,45243	7,89554	8,99129	7,98927	8,04600
5,20575	8,21764	7,57623	7,00792	8,39384	5,31514	8,57729	8,73074	6,36810	8,06742
8,07081	6,15976	9,57674	9,05747	8,24441	6,44690	5,59019	6,98325	9,06880	8,14863
6,90802	8,20087	5,12295	5,33792	5,57192	9,48496	5,73982	8,38307	5,47621	8,75272
6,51508	9,49494	7,39954	9,56060	8,50720	9,69371	8,93937	8,65502	6,55975	9,72476
8,15814	6,16528	7,82888	6,85175	5,10106	6,44004	7,99915	5,42910	9,00523	6,87316
6,01055	9,69129	8,49528	9,52449	5,29832	5,82122	8,84698	6,54193	8,17874	6,29757

2.00212	2.10222	0.07510	0.17440	0.44670	2.01707	4.40015	2 40001	2.05205	2.4120.4
-3,00313	-2,18323	-3,37512	-2,17440	-2,44679	-3,91707	-4,40315	-3,40891	-3,95285	-3,41304
-3,22785	-2,33663	-2,48364	-4,03865	-2,03342	-3,31940	-4,27945	-4,07743	-4,35970	-2,62603
-3,28469	-2,93535	-2,86415	-4,44585	-2,31909	-4,21717	-4,07832	-3,28857	-4,28890	-3,66035
-2,72005	-4,04516	-3,69751	-2,79151	-2,72222	-2,80751	-3,66374	-4,10447	-4,09300	-2,22270
-3,16928	-4,12596	-2,03935	-4,53416	-3,76918	-3,64666	-3,91094	-3,59606	-2,56022	-3,08335
-2,55289	-4,51811	-4,29030	-2,62979	-2,46118	-3,82638	-4,05362	-2,78047	-3,00720	-2,15724
-3,32548	-4,40465	-2,26026	-3,86467	-2,37664	-2,36026	-2,06540	-2,32322	-3,03009	-2,56329
-3,30412	-4,08456	-2,51736	-2,51994	-2,92245	-2,82980	-2,83325	-4,42896	-3,97668	-3,72215
-3,80063	-3,20387	-2,49610	-3,77355	-4,45477	-4,13075	-3,51305	-3,99709	-2,79839	-3,48261
-3,76410	-2,84235	-3,27121	-2,32763	-2,74737	-4,45718	-2,29974	-4,30781	-2,60421	-3,84084
-2,27223	-3,56489	-3,60418	-2,40428	-3,51853	-3,05233	-2,60338	-2,87008	-2,75744	-4,29440
-2,58339	-2,38664	-2,30472	-2,85987	-2,25873	-2,08108	-2,55092	-2,07110	-3,60036	-2,62887
-2,40962	-2,12358	-2,55945	-3,62201	-3,99554	-3,92751	-3,94385	-2,70022	-3,40083	-4,41311
-2,30773	-3,32859	-3,14519	-2,57557	-4,07427	-3,36152	-4,36440	-4,15173	-2,36493	-3,67298
-4,24987	-3,76671	-3,16534	-4,00629	-2,34806	-3,18814	-3,52953	-2,92327	-3,53056	-3,99575
-2,91427	-3,25318	-3,22064	-3,24621	-4,32851	-2,36704	-3,33952	-3,77557	-4,24886	-2,25264
-3,66493	-2,45522	-2,87425	-4,43051	-3,63649	-2,94738	-2,40362	-2,85279	-4,45640	-3,05372
-2,62561	-2,29802	-3,16765	-2,54540	-2,97159	-4,41536	-2,63811	-4,25804	-3,58950	-3,94604
-3,08245	-2,83666	-2,14807	-2,46625	-4,42825	-2,36859	-2,60026	-2,37316	-3,36412	-4,06359
-2,38803	-2,09933	-3,84898	-2,13201	-3,61032	-3,18238	-4,53771	-2,84149	-3,57371	-2,51006

Вариант 98 a= 5,20 b= 7,84

7,69959	6,93031	7,51146	6,74551	7,76047	7,24152	6,98609	5,81503	5,84347	5,60938
6,83081	6,02631	5,39571	6,45626	7,04920	6,66650	6,12137	5,31830	6,18704	5,65834
7,38534	7,60220	6,91456	7,07672	6,57818	6,88960	7,38044	6,54676	5,41717	5,87871
6,25070	6,38183	7,76047	6,62649	7,70904	7,44156	6,19452	6,49179	6,40162	7,68112
5,32433	7,53437	5,61386	5,77348	6,28099	5,42662	6,95638	7,80003	5,51135	5,74410
5,71218	5,93591	6,49327	6,29603	6,30814	6,38664	7,43013	7,21384	7,35367	7,02054
7,60917	5,46887	5,36767	6,15139	6,72569	6,51593	6,09074	6,16786	5,70172	5,31189
6,38701	6,94326	6,28520	6,93826	7,06861	6,97837	6,91004	6,59309	7,50230	6,80793
7,27700	7,73758	5,78810	7,42970	6,47019	7,11325	6,54260	5,77944	6,85117	5,59494
7,11039	7,23345	5,28129	6,06551	5,41264	5,44705	7,38685	6,49915	6,42384	5,93626
5,39108	6,03706	6,98122	6,54744	6,58302	6,92767	7,13074	7,53735	6,65031	6,23629
7,38298	7,37739	7,25307	5,97340	5,63661	7,27725	6,93582	5,28276	6,66344	7,72073
6,71026	7,71364	7,04727	7,53720	5,95162	6,95132	6,09493	7,26301	6,45059	5,85419
6,27643	6,94031	5,34988	6,34264	6,89741	7,49040	7,81553	7,28603	5,25970	6,16738
6,56376	6,27500	5,74961	6,34803	7,54380	6,88086	7,21510	7,16446	5,47808	5,82344
6,31342	7,44364	6,61296	7,27026	7,77259	5,78066	6,51708	6,25439	7,61023	6,44391
5,85561	7,30511	6,25622	6,98184	7,01514	6,84213	6,06349	5,28785	5,90212	6,68868
7,60728	5,81429	6,21137	6,78630	5,82084	5,48756	5,37121	6,17632	5,34602	7,25530
5,63096	7,50410	7,50442	5,53703	7,54083	6,16750	7,40908	6,37334	6,40160	6,34771
6,14745	5,66172	5,41422	6,62926	7,52826	6,07074	6,39692	6,06473	5,52477	5,55477

-3,70897	-3,04712	-3,16688	-4,49301	-3,98540	-4,59761	-4,13759	-3,35114	-3,12852	-4,22981
-4,61387	-3,81925	-2,82517	-3,22149	-3,61903	-3,66726	-3,25656	-3,21098	-4,60745	-4,63486
-3,59024	-3,93304	-4,36265	-3,66252	-4,41872	-3,21152	-4,55907	-2,99334	-4,38752	-2,97508
-4,56160	-3,26672	-3,22495	-3,99915	-3,71141	-3,67084	-2,95340	-2,83194	-4,49788	-3,94142
-3,60684	-2,86897	-4,27646	-4,31339	-4,20852	-3,16398	-4,32460	-4,26524	-3,37801	-3,62530
-2,81860	-3,53134	-2,86976	-4,58835	-3,54044	-2,79386	-3,11251	-3,43332	-4,34878	-2,93006
-3,20858	-4,00784	-3,14023	-4,42215	-3,44774	-4,38949	-3,78752	-3,11970	-3,42742	-3,46688
-4,12006	-3,19720	-3,72971	-4,24659	-2,89063	-4,28846	-3,93228	-4,25038	-3,21217	-3,39815
-4,49194	-3,46026	-3,01214	-3,87778	-3,57406	-4,05190	-3,68418	-3,52699	-4,09911	-3,69956
-3,75090	-3,54111	-3,91276	-3,88124	-3,21781	-3,48796	-4,31977	-4,09535	-3,89993	-3,40598
-4,51613	-4,57099	-3,31892	-3,17009	-4,32801	-3,64570	-4,26511	-3,94462	-3,84585	-3,70139
-4,20427	-2,85764	-2,93036	-3,55305	-4,45904	-3,52655	-3,31568	-4,23847	-3,49059	-3,75196
-3,57745	-3,15966	-3,39770	-4,18890	-4,18316	-3,58893	-4,20559	-4,43180	-3,69270	-2,84590
-4,47935	-3,17288	-3,31091	-3,75991	-3,94515	-2,97136	-2,87602	-3,55698	-3,96899	-3,06984
-3,50393	-4,37167	-2,86654	-4,22977	-3,09037	-4,21255	-3,81026	-3,79431	-3,84093	-3,38673
-4,23437	-4,13432	-3,95975	-4,10144	-3,10148	-3,28206	-3,21298	-4,11742	-2,90585	-3,41619
-4,58066	-3,42476	-3,99228	-4,11259	-4,40795	-4,48801	-3,05686	-3,74129	-4,33388	-4,13989
-3,01571	-3,45598	-4,24349	-4,05338	-2,83768	-3,64295	-4,64027	-3,73020	-4,53500	-3,40383
-3,33227	-4,08836	-3,24365	-4,62002	-3,54200	-2,92094	-3,56401	-3,26283	-3,16563	-3,17045
-3,87540	-4,17852	-3,79757	-4,49598	-2,96194	-4,28964	-3,03957	-3,74466	-2,83337	-3,77794

Вариант 100 a= 5,30 b= 8,48

8,46250	6,10400	6,65036	6,00533	6,22948	7,76739	5,63547	7,67228	7,26380	7,06649
8,29781	8,22701	6,88244	8,15256	6,79055	6,59482	5,75565	7,60166	7,40968	7,58617
7,42382	5,34117	8,27641	6,31355	8,12093	6,60437	5,46294	5,56849	7,28303	6,39706
7,65706	7,27153	6,37360	8,12862	6,66692	5,77657	7,01654	6,10655	8,08411	6,17058
6,22459	8,02971	5,36593	7,12253	7,25475	7,92661	7,24334	6,82211	5,49799	8,43103
7,34808	7,41655	6,21993	5,82032	5,53826	5,34900	7,37698	7,46049	8,36994	6,99395
6,74166	7,13814	7,69534	7,90823	6,67638	5,48860	7,91644	7,81617	7,33998	6,23917
6,13080	7,02065	5,93415	6,95511	5,84243	5,90714	6,47863	7,39365	6,59424	6,81821
6,66594	5,64398	5,77028	6,84524	5,68809	8,09671	7,75920	5,72624	8,12376	7,74120
7,13846	6,12522	8,23593	7,74629	7,53258	7,47450	6,73551	5,89261	7,71997	6,45147
7,03293	5,52555	8,21725	7,85964	8,47182	7,53814	7,12848	7,89497	5,39149	7,22396
7,51189	7,00815	6,55251	8,43738	7,68664	6,49713	6,92579	8,23282	5,46322	5,60053
5,37933	5,36131	5,54839	6,45204	7,54292	6,90861	6,27190	5,39248	5,81887	7,20037
6,93845	7,66686	8,31211	7,24454	8,37089	8,05996	7,60006	6,82702	6,24822	7,77669
6,57430	5,43115	7,26395	6,69603	8,11634	5,37437	8,03725	6,78594	6,85923	8,07356
6,22379	5,93969	7,05062	8,19385	8,29665	6,68922	7,78696	6,37174	8,40862	6,52593
6,97658	7,61206	5,59680	7,93472	6,50188	6,26865	6,13136	7,91956	8,04118	7,36643
8,44774	7,94910	7,15000	6,59411	6,30307	7,29978	5,46959	8,13676	7,16316	7,39155
7,42542	6,02382	7,89987	6,08297	8,35559	6,79185	7,78031	6,54773	7,57296	6,54951
7,81507	6,06398	6,36790	8,33594	7,13922	6,13007	8,44886	6,49207	7,32606	8,41883

Вариант 101 a= -4,75 b= -2,95

-4,68548	-4,30944	-4,14003	-3,77030	-3,60009	-3,51960	-4,49386	-4,73864	-3,24600	-4,41843
-3,13310	-4,47690	-3,62993	-4,19293	-3,46129	-3,05117	-4,59927	-3,27675	-4,72629	-4,39880
-4,53790	-3,67845	-4,55586	-3,39124	-4,49092	-3,97419	-3,00996	-4,15442	-3,61968	-3,75396
-4,39498	-3,66827	-3,55605	-3,56849	-3,51303	-4,70782	-3,74099	-3,35704	-4,63998	-3,28501
-3,94490	-4,62385	-3,09010	-3,31682	-3,86779	-3,42784	-4,33259	-3,73392	-3,22620	-3,70097
-4,16320	-4,47434	-4,56923	-4,13058	-4,59078	-3,83253	-4,23687	-4,53556	-4,48151	-4,66711
-3,16932	-3,96407	-4,57277	-4,52134	-4,26200	-4,36892	-3,47693	-4,62367	-3,62442	-4,62891
-4,38026	-4,63374	-3,11660	-4,57995	-3,72944	-4,30411	-3,92786	-3,45420	-4,03458	-4,58844
-3,25902	-3,73778	-3,49577	-3,06985	-4,56357	-4,15602	-4,16403	-4,39212	-4,26675	-4,12739
-4,39090	-3,36747	-3,26969	-3,50164	-4,38446	-4,28082	-3,31729	-3,56370	-4,58127	-3,93724
-3,43342	-3,11095	-4,31965	-4,64234	-4,38257	-3,54486	-3,14452	-3,07872	-3,64369	-3,21148
-3,40034	-4,02667	-4,72773	-3,31208	-4,14677	-3,80136	-3,24707	-3,74987	-3,85748	-4,55076
-3,10567	-3,86847	-3,33801	-4,55021	-3,33094	-3,88617	-4,16647	-4,28897	-4,11499	-3,63234
-3,60178	-4,45635	-3,59390	-3,97750	-4,16169	-3,95181	-3,91925	-3,89965	-4,00204	-3,58350
-3,24866	-3,58582	-3,37585	-3,41722	-4,38885	-4,35320	-4,45348	-3,98891	-4,47086	-3,02103
-4,74549	-3,09727	-3,95471	-4,53992	-4,21390	-3,30845	-4,16382	-3,39389	-3,86941	-3,10058
-3,70527	-4,05439	-3,02567	-3,03379	-3,37507	-4,11537	-4,63304	-4,02905	-3,48632	-3,38012
-4,62919	-3,87348	-4,47473	-3,21940	-4,25304	-4,53095	-3,84638	-3,58496	-4,53480	-4,40633
-4,31365	-3,54905	-3,93438	-4,43874	-3,40538	-3,02270	-4,49750	-4,67276	-4,57672	-3,22018
-4,74642	-3,80854	-4,57545	-3,86616	-3,07159	-4,03651	-4,26864	-4,69369	-4,18692	-3,49802

7,94773	6,08541	6,64691	5,53812	6,58553	8,30111	7,01250	8,38604	7,12932	8,51992
6,70939	5,61262	6,68062	6,19399	8,58738	8,05336	8,31507	5,58746	8,01594	6,91567
8,39069	8,12240	8,24751	6,11090	6,62395	5,64193	8,15158	7,87803	5,86375	6,59431
5,51226	7,76095	6,13658	5,48866	6,49836	7,12032	6,41022	6,86220	5,53956	8,75797
8,25048	8,49628	7,29766	5,60961	8,06200	7,87964	7,94464	5,41930	6,40116	6,24563
8,77964	6,16302	5,58463	7,25073	6,58517	7,01236	6,79280	6,91079	7,69047	8,06587
6,55593	8,58077	7,15329	8,78829	6,88176	7,53153	8,73676	7,06361	6,08351	8,71177
8,24718	7,00956	8,86528	8,11549	6,95791	5,52989	8,85307	7,73755	6,87120	7,06643
8,49294	7,55153	6,26838	6,04896	6,50036	8,91020	6,68003	8,72835	5,54740	7,88308
7,59144	7,08881	5,53630	6,52886	6,32756	7,10658	7,39785	7,69186	8,61319	5,91342
5,91225	6,89413	6,00134	5,78759	7,17179	6,32453	6,92365	7,57466	5,94500	8,22706
5,42979	5,86273	7,15556	5,56246	6,36964	7,05035	5,92924	8,18336	5,50944	7,39875
6,80065	7,24964	7,83717	6,98786	6,75754	8,20502	6,71646	7,79030	6,93214	6,25062
5,97110	8,51525	8,24637	8,15296	8,53728	6,12136	8,61730	7,92904	8,30132	7,72834
8,03748	6,10220	7,11249	6,31807	5,79800	8,07522	5,72318	5,45232	7,36390	7,69051
7,60849	6,87124	8,59676	6,66291	6,46349	8,16180	6,47191	6,74968	6,93835	8,49655
7,06191	7,11961	6,84954	5,94537	8,08676	6,38855	6,66434	8,29673	8,40170	8,28423
8,16295	7,15353	7,50075	5,76509	5,92553	6,14671	8,82035	6,12410	8,21448	8,23570
5,44783	6,96362	5,43129	8,14978	6,74020	5,95823	7,67939	8,37165	8,00234	5,44532
6,04142	6,20881	5,98601	6,86076	8,31057	5,77405	7,28275	8,50258	7,15886	7,81576

-3,39183	-3,84815	-3,89679	-4,58673	-4,54178	-4,25248	-2,66586	-4,62574	-4,34129	-3,01992
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-4,01003	-3,87809	-2,94416	-4,72744	-4,42332	-3,75481	-3,99481	-4,50529	-3,19732	-4,53562
-2,64097	-3,50251	-2,29824	-2,89942	-3,82481	-4,54843	-2,84803	-2,32427	-2,86588	-3,33517
-4,20920	-4,50523	-2,95274	-3,53723	-3,21196	-3,92181	-2,80422	-3,90868	-2,37575	-3,79929
-4,17479	-3,35550	-4,83177	-4,74434	-2,82918	-4,57479	-3,70514	-3,81391	-3,97402	-4,38423
-4,20016	-3,09208	-4,41925	-2,91714	-4,02310	-2,84811	-3,43446	-3,00725	-3,42010	-3,79396
-3,76635	-3,03325	-4,17832	-4,42890	-3,96906	-3,84424	-3,38475	-3,70220	-2,36674	-3,04342
-2,82220	-4,68603	-3,49213	-4,10997	-4,34134	-3,51905	-4,61914	-2,32182	-3,18817	-4,51285
-4,13774	-3,79731	-3,92426	-2,81912	-3,48715	-2,79979	-4,62400	-2,89005	-4,21507	-3,87569
-3,75125	-3,27035	-2,46211	-4,34578	-2,95025	-3,51659	-4,82281	-2,72784	-3,98803	-4,22006
-4,57501	-2,52363	-2,68430	-2,33043	-4,13306	-2,87361	-4,19405	-3,66556	-2,72790	-3,25021
-3,01114	-4,56244	-4,52954	-4,73008	-4,69458	-3,24115	-4,26198	-2,60471	-2,86439	-3,17843
-3,59945	-3,57171	-2,47854	-3,57130	-3,30472	-3,26679	-3,19978	-3,67534	-2,39065	-4,48442
-2,74056	-4,28193	-4,65140	-3,65249	-2,36802	-4,42405	-3,03288	-4,37772	-4,31080	-2,56977
-2,75594	-3,44239	-2,38419	-2,85452	-3,48828	-2,79893	-2,79231	-4,32327	-3,18955	-4,34296
-2,68797	-3,21486	-2,54480	-3,61518	-4,36796	-2,46384	-4,15862	-4,32701	-2,94914	-3,02175
-4,48989	-3,18037	-4,84291	-2,71379	-2,86660	-3,61212	-2,80741	-3,50901	-4,24674	-4,65831
-4,25337	-4,66258	-3,22779	-2,44800	-2,89099	-2,43516	-3,45402	-4,11696	-2,94889	-3,90370
-3,57296	-3,96469	-2,47186	-2,65645	-4,39873	-2,91562	-2,75735	-3,47528	-3,57481	-4,39331
-2,98532	-4,49810	-3,12935	-2,78163	-2,31343	-2,98445	-3,13842	-4,08166	-3,69009	-4,28185

5,65316	6,82060	7,45527	5,87500	5,64613	5,97116	7,01063	5,93927	5,55358	7,09560
5,57611	6,60520	6,65316	7,10845	6,33505	5,82553	5,90813	7,36059	7,26192	6,89266
7,18686	5,88994	7,34471	6,35528	5,59760	5,85117	6,03953	5,80600	5,57881	6,50414
7,08989	5,67233	6,75686	5,62707	7,21081	6,70951	6,77935	6,15367	7,65938	6,16906
6,30165	7,50731	6,12982	7,38010	7,25071	6,22474	6,94275	6,45481	7,20012	6,48161
6,85827	7,03028	5,95219	7,51201	5,88156	6,16927	5,82834	5,62592	6,44371	5,76626
5,79355	7,65143	7,10207	5,56365	5,62393	6,79948	6,77490	6,14987	5,55658	5,86984
6,45387	7,32665	7,01297	6,54309	6,84496	5,64852	7,03681	5,66596	7,36598	5,64575
5,51357	7,19166	6,82194	7,19248	7,51840	7,02631	6,54462	7,22537	6,61819	7,30222
5,85140	6,11573	6,51827	6,62468	5,94149	6,84881	5,85585	6,04073	7,22443	7,13310
6,06632	5,85259	7,53052	6,96031	6,61740	6,37035	5,78836	5,63932	6,90725	7,21941
6,86905	6,38046	6,48494	5,94771	7,01856	7,42653	6,80031	5,60088	6,08578	7,35935
5,75475	7,14050	5,72317	7,60669	6,33813	7,30629	7,07594	6,21372	7,19220	6,59861
7,27892	5,72205	7,62683	6,80065	7,49362	6,01096	7,23668	7,18379	5,96779	7,61281
6,73331	7,03225	6,47983	6,49697	6,88940	6,81632	6,43863	6,91579	6,01793	5,61079
7,51869	5,81741	6,93361	6,02228	7,12140	6,45948	5,81790	6,59779	6,79804	5,80648
5,68686	6,95502	7,17942	6,61600	6,00192	7,66317	6,52364	7,04245	5,74166	6,84934
5,92063	5,89001	7,29521	6,87431	6,24262	7,67689	6,35097	7,01994	6,82252	5,89464
7,00825	6,80220	6,40068	5,81354	5,58164	5,97668	7,19523	6,76541	7,23150	5,93794
7,65280	7,38231	7,23882	6,40634	7,22608	6,12329	6,62262	6,75501	7,36417	6,66409

Вариант 105 a = -4.95 b = -0.57

-4,78033	-0,81054	-3,54714	-1,60331	-1,80918	-1,94234	-1,16154	-1,68153	-3,27104	-1,88200
-4,03799	-2,85541	-1,17548	-1,22054	-4,07198	-3,21463	-1,70169	-4,12929	-4,69109	-2,21827
-3,29157	-2,13837	-3,74861	-2,92893	-3,89337	-3,95256	-4,38128	-2,70033	-1,94050	-2,02961
-2,92960	-2,63431	-1,86653	-1,43497	-1,21432	-0,61537	-0,72707	-1,70324	-4,46620	-3,77965
-1,09344	-4,75299	-3,99573	-4,69325	-2,20926	-1,25390	-2,30732	-4,92658	-4,79030	-4,69370
-2,06716	-2,19020	-2,77809	-2,70599	-1,52971	-3,06667	-2,02643	-1,15863	-1,70210	-0,96589
-1,31692	-3,30261	-3,02127	-3,48507	-4,33625	-4,50267	-4,13343	-4,83234	-3,87101	-3,71281
-4,16748	-1,99489	-4,24086	-4,48621	-2,68899	-0,94590	-3,36902	-3,24679	-2,30260	-2,37725
-2,91332	-3,66551	-4,55383	-1,28705	-3,78335	-3,27230	-1,24848	-2,89286	-3,02081	-3,85472
-4,21069	-4,84742	-1,58067	-2,72019	-1,37511	-1,00043	-4,70052	-4,59849	-1,64424	-2,93540
-1,68614	-4,15671	-0,99397	-0,67083	-0,57878	-2,43687	-3,38246	-3,21975	-4,79130	-1,12658
-2,23688	-4,87336	-3,43533	-1,17913	-1,62028	-4,68725	-1,37708	-1,66879	-1,88038	-4,43922
-4,64915	-4,57887	-4,59088	-2,77510	-4,77775	-4,44174	-2,48615	-2,18228	-3,29305	-4,68215
-1,95190	-4,39646	-1,49189	-2,99236	-1,50829	-1,01446	-4,87064	-2,07157	-3,77763	-2,80650
-2,57100	-2,29856	-3,08601	-0,61879	-0,93260	-0,75986	-3,69166	-4,10675	-3,53021	-3,09245
-0,79344	-3,24778	-1,60242	-4,58619	-4,34537	-2,68032	-0,73093	-3,86413	-3,30697	-2,40434
-1,59813	-2,27486	-3,32606	-1,11652	-0,99127	-1,51378	-2,73284	-0,65671	-0,92470	-2,42229
-4,63775	-1,28058	-0,92714	-4,40528	-2,70985	-1,76752	-2,58664	-2,46674	-4,10017	-1,39181
-1,13093	-2,86173	-1,56427	-3,80403	-3,45663	-1,23690	-4,31660	-4,72070	-2,20519	-2,20586
-1,05137	-0,60926	-4,17650	-4,62404	-3,90570	-0,80473	-1,84437	-4,61997	-4,61372	-2,40505

Вариант 106 a= 5,60 b= 7,52

5,63436	6,13242	6,16091	7,40694	6,94987	6,13999	7,33278	6,01379	7,28114	6,01873
7,12672	6,73467	6,85299	6,32360	5,68893	6,60868	6,33822	6,54416	6,32300	6,47990
6,77952	5,85717	6,71502	6,12542	6,94065	7,40630	5,78526	6,30401	6,82049	6,88848
5,98748	5,99092	5,84746	6,92903	6,42527	5,82514	6,13885	7,11496	7,04915	7,40955
7,27041	6,96919	6,43025	7,21101	7,24189	6,83212	5,94681	6,96632	5,78228	7,30594
7,30872	7,08583	6,09964	6,98896	7,32337	7,07062	6,51682	7,42428	6,57424	7,07525
6,87848	5,98382	7,08912	7,27430	6,61464	7,23195	6,78627	6,71581	6,24312	6,20699
6,79721	7,39229	6,71421	5,65271	6,70022	6,91200	6,03109	6,75628	6,81972	6,90020
6,73477	7,43813	6,48792	5,66276	6,39384	6,15647	6,62373	6,40955	7,40084	6,99783
7,36163	6,36616	6,40784	7,26055	6,35821	7,26058	6,55005	5,67617	6,78793	7,39512
5,95901	6,90369	6,55293	6,93335	5,82936	6,53504	6,85309	5,98428	6,24594	6,04959
7,08547	7,32369	5,83446	7,42976	7,21714	6,39516	6,46625	6,05588	7,13628	7,30896
7,32481	5,69009	6,40602	6,01098	5,80464	5,75798	5,61445	5,79271	5,94263	5,62579
5,75811	6,31306	6,47737	6,30063	7,18050	7,14905	6,64258	6,15697	6,70330	6,02826
6,51894	5,80211	6,67792	7,35215	5,95477	5,87379	6,62632	5,63841	6,68132	5,62219
5,79877	6,19514	6,40955	6,34380	7,31344	7,33981	6,37359	7,23018	6,90433	6,22568
7,01049	6,18145	7,06468	7,44279	7,21236	6,82734	6,68887	5,91544	6,54209	6,68205
6,03945	6,66993	6,63036	7,37163	6,46734	6,77428	6,25530	6,00886	5,82267	5,79510
5,66489	7,48299	6,80019	7,36663	6,98065	7,34844	7,45507	7,07393	6,67137	6,45339
5,65208	7,17332	6,11219	7,05301	5,73559	7,40052	6,28418	6,27774	6,63617	7,39861

Вариант 107 a = -5,05 b = -3,25

-3,42160	-4,44406	-4,95021	-3,26961	-3,70756	-4,29074	-3,52576	-3,92637	-4,88787	-3,51600
-3,44632	-3,82240	-4,20588	-4,76481	-3,74482	-3,26045	-4,85518	-4,55701	-4,50888	-3,40536
-3,72108	-3,74512	-4,23827	-4,81619	-3,82730	-4,51055	-3,25922	-4,38838	-4,84500	-4,92040
-3,86467	-4,74896	-4,32720	-3,30701	-4,90255	-4,65416	-4,83007	-3,45388	-4,75971	-4,96642
-4,11701	-3,63407	-4,22098	-3,97466	-4,29963	-4,42369	-4,97383	-3,74702	-4,77177	-4,89635
-3,34572	-3,68283	-4,82963	-4,39419	-3,75716	-3,72438	-4,26447	-3,47571	-4,75550	-3,88294
-4,13640	-3,82969	-4,49005	-4,93547	-4,26938	-4,52145	-3,51416	-4,51710	-3,30252	-3,67055
-3,66298	-3,36683	-4,15996	-4,21067	-3,61639	-3,93352	-3,76200	-4,67712	-3,94848	-4,95993
-4,48822	-3,88560	-3,89193	-4,41654	-4,60678	-3,77782	-4,19051	-4,89385	-3,84654	-4,40028
-4,06984	-3,91666	-4,76975	-3,47157	-4,52983	-4,27316	-4,89666	-4,77403	-4,77824	-3,88095
-4,74637	-4,29563	-5,04478	-4,01396	-3,43781	-4,45471	-4,48232	-3,96829	-3,42945	-3,35663
-4,79099	-4,19831	-3,61520	-4,76477	-4,63055	-3,43052	-4,22215	-4,25025	-4,45017	-3,99703
-5,00782	-3,51777	-4,96751	-4,16717	-3,90150	-3,25734	-3,60511	-4,67869	-4,31944	-3,94052
-4,09958	-3,65694	-4,91594	-3,74421	-3,38035	-4,69191	-4,98439	-3,60937	-3,60089	-4,40549
-3,81700	-3,70029	-4,62139	-3,32579	-3,65326	-4,87785	-4,91250	-3,36296	-4,25228	-3,73081
-4,87854	-4,71685	-4,94538	-3,51098	-5,03880	-4,18020	-4,22382	-4,42518	-5,03379	-4,94957
-4,38849	-3,65867	-4,81536	-4,84418	-3,89598	-4,77405	-3,61119	-4,23678	-3,65115	-4,14989
-3,53824	-3,83369	-4,64516	-4,16716	-3,56002	-4,34536	-4,56380	-4,46536	-4,89177	-3,97212
-4,72901	-4,37280	-4,93055	-4,06198	-4,94193	-4,24415	-4,70226	-3,31079	-4,88772	-3,96231
-3,72827	-4,87844	-4,46036	-4,44282	-4,41450	-3,76753	-3,92562	-4,75711	-3,39074	-3,26416

6,04216	6,37080	7,73573	6,30699	6,19014	6,33546	7,26177	6,66675	7,00675	7,46205
6,42888	7,12547	5,86418	7,15604	6,87651	7,27253	7,40079	6,97112	7,31935	6,92504
7,28217	7,33522	7,21876	7,43364	5,98162	7,45635	7,25397	6,13467	6,01193	7,60289
7,13977	7,30083	5,93513	6,75476	5,74327	6,00371	7,16385	5,95613	6,55811	5,75965
7,53325	6,93726	6,55652	5,83688	5,88724	6,55729	7,28672	7,11279	7,21170	7,45675
7,54574	5,94528	5,82825	7,05814	6,33355	7,29309	6,19382	7,22078	5,96928	6,12096
6,11146	7,07082	7,66902	7,33279	6,05648	6,97877	6,17422	5,77731	7,25744	6,44268
6,78123	6,37423	5,87118	5,95094	7,45044	6,02693	6,51134	7,16167	7,21584	6,05586
6,51651	6,29400	6,27740	7,60176	7,54890	7,49843	6,20103	5,89089	6,92679	6,44680
7,42651	5,94649	7,03463	6,53097	6,98676	6,95240	5,86804	6,07016	6,59992	7,61651
6,53538	6,22712	7,12721	6,18160	7,49339	6,55370	7,07644	7,21035	6,08701	6,73033
6,39444	6,11295	6,06717	7,35094	5,79487	5,95333	6,60566	6,50791	6,19594	6,52565
7,45267	7,04603	6,56771	6,34883	7,54917	7,56022	6,80993	6,49969	5,77854	6,65815
7,40989	7,33643	5,78837	6,24786	7,51109	7,30361	7,44808	7,58906	6,43003	7,08250
7,08459	6,09679	7,68544	5,79958	6,43749	5,73171	7,47875	6,30355	7,66727	6,59612
6,58193	6,95000	5,74399	6,62049	6,79129	6,94591	6,72520	7,63110	7,10962	6,18969
6,90338	7,15254	7,65253	7,16842	6,09933	7,00389	6,92896	6,86975	6,25542	6,06704
5,95996	7,41482	6,59433	6,62992	6,70833	6,89030	7,51096	5,78725	6,74645	6,52001
5,96163	6,25397	5,89228	6,61369	6,81145	5,97899	6,46280	6,41390	7,13350	6,22745
6,20874	6,49196	7,41813	7,12724	6,67213	7,65599	6,81966	6,40427	7,62157	6,19188

Вариант 109 a = -5,15 b = -2,09

-3,73942	-4,49858	-2,31978	-2,42775	-3,41953	-4,47435	-4,76803	-5,11624	-2,09087	-4,90580
-2,64390	-5,00346	-3,49171	-2,77161	-3,24921	-3,27323	-3,78445	-2,11653	-2,74726	-4,13837
-3,16555	-2,71664	-5,05607	-3,58177	-4,22527	-2,49046	-4,42492	-2,72052	-3,15519	-2,51273
-4,83632	-4,53382	-2,51079	-3,87179	-2,66340	-5,07681	-4,90303	-4,47427	-2,34787	-3,18065
-4,18384	-3,43684	-4,04697	-4,31232	-2,92061	-4,94510	-2,34385	-2,76309	-3,73904	-3,66096
-5,01915	-4,69424	-4,74759	-2,77778	-5,04272	-4,23950	-4,81284	-2,84362	-2,12940	-4,34418
-3,73801	-4,67148	-3,01780	-4,45409	-3,30360	-3,46575	-4,14094	-4,46281	-2,44072	-3,58426
-4,33302	-4,54984	-4,16547	-4,57208	-2,83122	-4,81099	-3,20314	-4,38389	-2,50393	-2,10421
-4,52772	-3,28806	-4,74153	-2,30311	-4,23219	-5,06992	-2,17749	-2,61646	-4,21272	-2,63151
-2,83540	-3,85583	-4,53524	-2,94629	-2,29559	-4,28696	-4,46386	-3,49682	-2,63770	-2,91009
-2,75125	-2,95525	-4,35358	-4,30396	-4,42549	-3,77833	-2,83780	-3,28991	-3,50310	-2,62958
-3,09076	-4,04926	-4,51673	-4,81166	-4,91322	-2,82212	-3,45991	-3,30494	-4,27959	-2,69833
-2,34524	-4,43723	-3,17188	-4,97087	-4,96613	-4,61107	-2,58954	-4,30917	-3,39586	-4,78224
-2,50844	-2,25037	-2,61677	-3,88574	-2,40837	-2,55660	-3,18501	-2,99872	-5,01196	-2,30492
-4,57176	-3,31535	-3,09122	-4,60090	-4,37577	-2,76157	-4,05337	-3,10280	-3,58400	-3,01024
-4,23463	-4,43865	-4,44592	-4,35438	-4,57962	-2,76454	-5,04710	-4,21906	-3,48092	-4,64213
-4,28786	-3,88007	-4,50741	-2,46122	-2,53392	-4,36942	-4,92553	-3,08406	-3,28047	-4,91227
-3,97060	-4,95024	-3,11776	-3,37317	-3,96917	-4,88743	-4,39667	-2,20812	-3,82951	-4,85523
-4,43878	-4,07070	-4,07510	-3,42803	-5,00602	-3,01876	-3,05837	-2,10235	-2,68154	-3,83098
-4,72605	-4,01668	-4,87264	-3,84952	-2,24693	-4,88316	-3,73834	-4,37565	-4,19256	-2,70610

Вариант 110 a= 5,80 b= 8,68

6,48874	7,56898	5,89889	6,69569	7,49070	7,61942	6,02239	6,68833	7,35541	6,28205
6,22337	7,86229	7,95312	8,64308	8,16372	6,70989	6,21274	7,88332	7,05762	7,62336
7,81469	7,02307	8,29103	6,65222	8,11560	6,58278	5,91665	7,59281	8,47086	7,88464
6,77403	6,66206	8,31937	7,86202	7,26815	7,76760	8,36699	6,18449	7,49995	6,16029
7,43213	6,38346	7,22453	8,13173	7,90353	8,05410	6,17154	7,11589	7,71752	6,95820
8,02110	7,79548	7,92131	6,62286	7,62368	6,08466	6,00891	5,84520	8,58806	7,81673
6,77752	7,21556	6,14785	7,38635	6,41497	6,97286	7,29294	5,86730	7,32063	6,95750
8,32903	6,09438	6,77835	8,23289	6,37257	7,43689	6,79185	6,42769	7,48576	7,09196
6,30370	7,45570	8,37460	7,47427	5,87031	8,04384	7,87710	7,81580	6,50852	7,20442
6,21755	7,97096	5,97230	7,26919	7,39641	7,97102	7,62907	8,28433	7,27935	7,03608
5,89905	6,31458	8,34401	6,56741	5,90524	8,65159	7,47563	7,87745	7,02804	8,07993
7,07646	8,48449	6,28766	7,59574	7,99032	8,43049	6,97325	8,41722	6,16398	7,46168
8,33176	7,30023	8,58158	6,41299	6,79553	7,35466	6,43434	6,48972	6,51806	5,96104
7,87468	8,12054	6,59293	7,36730	7,35007	5,82859	6,87233	7,81822	7,39618	8,61926
6,76963	6,29596	6,78651	6,10409	5,92275	7,42615	8,24073	7,75210	8,39926	5,83548
7,98706	7,38700	5,91088	8,29909	6,82631	7,53983	7,99886	6,51916	5,91553	6,75115
6,90191	6,36466	6,92831	7,86790	6,76648	6,58396	8,20454	7,19628	7,90384	8,49548
7,28152	6,31051	6,17602	7,76459	7,48874	7,99367	8,29468	6,15883	7,49688	7,83218
7,37413	6,60687	8,26818	6,32314	8,36072	5,80247	7,59418	6,70857	8,28024	6,25413
7,52675	7,56884	6,14549	7,55430	7,04538	7,92532	6,26681	6,96965	8,65781	6,17866

a = -5,25 b = -3,27

-3,87066	-5,10963	-5,24731	-3,77913	-4,71355	-4,64553	-5,15166	-4,40185	-4,65878	-4,09242
-4,73309	-4,19580	-5,23910	-4,27086	-4,17723	-3,34705	-3,99679	-4,98471	-4,30795	-4,49958
-5,01237	-3,81447	-3,77441	-5,10616	-4,90008	-3,31659	-4,83950	-4,35484	-4,16178	-4,71544
-5,19140	-3,47273	-4,42792	-3,70103	-4,53959	-3,92822	-4,18234	-4,70054	-4,90553	-3,44352
-3,94202	-4,92587	-4,08650	-3,59817	-4,59474	-4,31088	-4,11949	-3,62708	-4,53719	-3,27817
-5,14669	-4,28159	-3,70804	-4,59846	-3,66194	-4,20994	-3,41155	-4,27934	-3,47851	-5,12429
-4,81381	-4,25348	-5,10708	-4,06373	-3,67942	-4,99202	-4,94326	-5,17069	-4,82549	-3,92285
-5,14775	-5,14386	-3,30984	-3,59968	-4,34557	-3,53684	-4,69742	-5,16569	-5,14626	-3,80431
-4,09051	-3,31935	-3,46374	-3,63631	-3,66065	-3,83913	-4,05701	-4,62152	-3,72497	-3,54103
-3,47599	-4,41621	-4,99874	-4,69742	-3,74787	-4,55979	-4,51516	-4,50660	-4,90860	-4,59464
-5,21660	-4,22179	-4,98303	-3,53257	-4,13664	-3,91137	-3,74539	-4,96490	-4,67225	-3,61041
-4,13294	-3,86590	-4,45586	-3,94731	-5,09554	-5,17620	-4,61841	-3,94817	-3,28407	-4,30834
-4,67386	-5,18029	-3,49316	-4,33786	-4,85589	-4,79763	-3,66999	-4,77034	-4,67357	-4,94149
-5,05516	-3,66841	-4,68982	-4,70070	-4,48840	-4,38779	-4,50301	-5,00499	-3,93117	-4,35228
-5,03215	-4,99376	-3,32595	-4,30070	-4,78402	-4,00250	-3,27214	-5,14132	-5,23458	-4,24136
-3,39860	-4,17959	-3,84292	-5,22485	-3,30702	-4,16310	-3,56001	-4,38816	-4,45761	-3,74175
-4,27869	-4,26241	-4,01740	-4,79910	-3,85296	-4,10860	-3,76956	-4,33757	-4,38252	-4,20755
-4,03674	-4,86966	-3,69731	-4,66562	-3,31835	-4,73094	-5,10757	-3,56832	-3,48788	-4,41475
-5,02015	-5,02495	-4,24915	-4,01756	-4,88665	-4,96592	-4,46915	-3,98493	-4,22155	-4,46169
-5,21893	-4,08690	-3,74750	-3,86020	-4,94139	-4,54786	-3,90252	-4,11097	-5,08825	-4,90424

Вариант 112 a= 5,90 b= 8,42

8,03800	6,88425	6,34423	6,36883	7,39066	5,96682	5,96145	5,90599	6,77638	6,90992
6,23815	6,40831	8,28744	7,75168	6,60684	7,34934	8,16962	6,00156	7,96287	7,75911
6,85131	6,71527	7,87728	8,09205	7,50207	7,13708	7,97802	6,96951	6,01998	7,94370
7,94248	6,58240	6,80729	6,21320	8,06471	6,94927	7,06136	6,13755	8,03265	8,36510
7,60829	8,16391	6,29998	6,95568	5,94299	7,47185	6,90250	7,01153	7,65167	8,21127
6,93005	8,08281	7,64286	6,90842	8,41181	6,91389	7,49360	8,34713	8,17131	7,39111
7,33206	7,73490	8,41278	7,60228	7,01402	6,33359	6,96306	6,94946	7,70804	8,03324
7,37101	7,74620	6,56838	6,32824	7,21750	6,48082	6,85288	7,27795	6,61838	6,33916
7,63957	7,19706	6,78652	7,57758	7,45882	8,14561	7,20264	6,20599	7,91121	6,16801
6,01996	7,67265	6,63054	7,72940	7,60516	7,65618	6,27545	6,14867	6,79069	7,82735
5,97984	6,04710	7,37210	7,08975	7,63844	7,99821	7,04529	6,35467	7,00248	7,74253
7,96910	6,76032	6,55537	7,41619	7,48692	7,63074	6,56109	8,28140	6,29390	7,40523
7,91428	6,62757	8,03682	6,64466	6,87926	7,63096	6,36290	8,23935	8,37732	8,22392
6,44256	6,58129	8,11255	6,71582	6,74563	6,30769	8,19770	8,13304	6,02024	6,54128
5,95281	8,25417	7,30171	6,20190	6,36806	6,65681	6,65058	7,00879	8,12927	6,84506
8,39475	8,31222	6,45437	6,78007	6,20056	7,15219	6,40189	7,58304	6,58961	7,44567
6,21585	6,18588	6,71837	8,03067	6,52937	6,62741	8,13202	7,30989	6,98986	8,06355
7,94247	8,30324	5,96006	7,41835	6,43004	6,48954	7,57947	6,98111	7,38456	8,33557
5,91527	6,71522	6,33133	6,60204	5,95701	8,07396	6,68436	7,92644	8,20921	6,82686
6,97485	8,39595	7,71964	6,63286	8,19167	6,55567	5,91148	6,19911	7,32373	7,67790

a = -5,35

b = -3,37

-5,30292	-3,37960	-4,06942	-5,04684	-4,01527	-5,06538	-4,97239	-3,67852	-5,32692	-4,83602
-4,71924	-4,27761	-3,93509	-3,65650	-4,19286	-4,31957	-5,17579	-4,07721	-4,21440	-5,14862
-3,99907	-3,96086	-3,75560	-5,18376	-5,34217	-4,56356	-4,11148	-4,89784	-4,01741	-4,49327
-5,32155	-4,18673	-3,50560	-5,20770	-3,37926	-4,80596	-5,08512	-4,18060	-3,49218	-4,90746
-4,26737	-4,03623	-4,20870	-3,75786	-4,41843	-4,32194	-3,41053	-4,36548	-4,97483	-4,09842
-3,67367	-5,13122	-4,04776	-5,24522	-4,96982	-4,66283	-5,11920	-3,80404	-4,15918	-4,84787
-4,36916	-5,00958	-3,59211	-4,83250	-5,27373	-4,88050	-3,71649	-5,14081	-5,24050	-3,55948
-4,53589	-4,68866	-4,78815	-4,80237	-3,44335	-3,85342	-5,33245	-4,34041	-4,42837	-4,59362
-3,59202	-4,68496	-4,97635	-5,27073	-3,82089	-4,18375	-3,40698	-3,78264	-4,19037	-4,77161
-3,52225	-3,73043	-3,82572	-4,45832	-5,24974	-5,21016	-5,33287	-3,37540	-3,73648	-4,84890
-4,43096	-3,98931	-4,91165	-3,48108	-5,30663	-4,52411	-4,91914	-4,68246	-4,79684	-4,77555
-4,85293	-5,16276	-4,78138	-4,95857	-3,69174	-3,65404	-4,56632	-4,76058	-4,73213	-5,23142
-3,89909	-3,81161	-4,74902	-4,39064	-5,10382	-5,23624	-4,46819	-5,22157	-4,05631	-3,97446
-4,01052	-4,40762	-3,76336	-5,33496	-4,55722	-4,15666	-4,69585	-3,68975	-4,85776	-5,10696
-3,51798	-4,47995	-3,88779	-4,83337	-4,39968	-4,56178	-5,30098	-4,46652	-4,40967	-4,58274
-4,83865	-4,10189	-4,34939	-3,75074	-3,86057	-3,90671	-4,74044	-4,08570	-3,95591	-4,23243
-3,96840	-4,64580	-4,06364	-5,17398	-3,68928	-5,03599	-3,97876	-4,93038	-3,89713	-4,27076
-4,74843	-3,49286	-5,03530	-3,79760	-4,91096	-5,17385	-5,08446	-3,76163	-3,37728	-4,73311
-4,02877	-4,73811	-3,67544	-4,48785	-5,08627	-5,34844	-4,22600	-4,79313	-5,17622	-3,38194
-5,05361	-3,46418	-3,94527	-4,68072	-5,03969	-4,41150	-5,34162	-3,85147	-4,69978	-4,33957

Вариант 114

a= 6,00

b= 10,56

9,13117	9,93675	7,74071	7,81510	9,73682	10,55243	6,48945	10,12054	7,43161	7,21360
7,85636	6,77088	8,62988	6,81333	7,48032	8,24686	9,22031	7,12158	7,41618	6,07067
8,55700	7,02085	10,24217	8,39863	7,87505	9,69263	6,33542	6,80216	9,51254	7,90300
9,93803	7,20602	6,13980	7,77945	6,24157	9,68912	8,67887	8,21172	6,80849	7,05501
9,44086	9,89292	9,63933	7,80278	8,09831	7,73474	8,81881	7,45009	7,61260	10,24422
8,93439	8,11718	7,48598	7,16829	6,49326	10,18937	9,39661	8,43853	9,54713	8,59859
7,13978	10,30538	8,55649	9,91927	6,06311	9,81873	9,19002	6,29642	7,29281	8,21717
9,29203	9,37683	8,92428	7,70454	8,60263	7,16287	9,32303	7,68299	9,86538	7,69228
6,70400	9,80853	6,63558	9,83330	7,65874	7,22846	6,32330	7,52790	6,75039	7,03933
7,78799	7,87922	8,66092	8,66053	9,72546	7,03048	9,55947	9,18286	6,95979	10,28734
6,15161	7,49484	6,33304	9,23227	7,23313	10,15109	8,07013	7,14024	10,52971	8,19404
8,41715	7,64441	7,32597	9,06437	9,48812	10,29593	9,70061	8,49978	8,89599	8,81805
7,12676	8,04802	7,31812	6,97249	10,35043	8,88879	8,37878	8,28301	8,94461	8,89131
9,63401	6,03245	8,44461	9,54510	8,16707	8,04519	7,95061	9,93750	8,03008	9,60765
9,89926	9,87541	7,86331	8,98109	8,62610	6,77300	8,57324	10,05692	10,54861	9,26340
8,34497	8,73892	8,74483	8,00475	9,17887	8,78275	7,33281	10,09297	8,31591	8,59330
6,23522	8,34204	8,73315	9,37546	10,54507	9,37649	10,33845	6,09509	8,88288	9,30779
10,38355	9,13747	6,35371	9,71869	9,60412	9,33205	7,09472	6,85444	7,87953	6,32202
8,35258	10,49282	6,36732	8,76421	9,32547	10,35642	6,06190	9,75283	8,34057	9,36469
9,45625	6,71468	7,27322	10,45148	9,12724	8,48927	9,58471	6,37263	9,23877	8,39192

-4,06516	-4,83069	-2,61423	-3,62616	-5,20158	-3,75609	-4,77980	-2,85738	-3,77793	-3,74060
-3,90798	-2,92038	-2,65525	-4,05419	-2,89631	-2,95063	-5,20049	-4,67408	-4,81136	-4,69617
-2,57485	-3,20191	-4,01225	-5,18936	-3,55847	-3,36339	-2,84371	-2,60431	-3,98987	-3,73552
-5,32554	-3,51228	-4,17829	-4,73619	-3,26987	-2,33691	-2,80477	-1,91532	-4,80028	-5,20224
-2,81615	-5,13284	-2,10796	-2,83207	-2,16056	-2,72452	-2,29184	-4,18779	-3,37630	-4,45551
-3,16523	-4,39589	-3,22220	-2,14202	-2,92235	-2,19479	-5,09424	-2,86674	-2,83960	-1,95700
-4,76691	-3,19291	-4,37279	-4,45432	-5,00562	-3,46706	-5,29150	-4,76162	-2,95037	-5,16305
-4,44397	-3,93452	-2,20393	-4,20384	-2,40842	-4,02992	-3,13250	-2,47715	-2,38055	-4,40769
-3,27135	-5,05833	-2,21243	-5,14635	-1,96868	-3,90626	-4,21943	-2,68069	-2,12949	-2,26660
-5,16986	-3,12896	-3,78488	-4,18529	-5,22408	-5,09944	-4,00362	-5,17317	-3,92487	-4,22990
-1,96967	-2,07232	-4,70309	-5,27710	-2,30451	-2,49198	-4,74429	-4,26224	-5,02554	-2,33276
-2,18853	-3,83743	-4,61320	-4,74324	-5,23898	-3,65685	-3,60790	-4,46978	-3,09360	-4,06585
-2,44359	-3,91050	-3,21995	-3,91549	-4,28272	-4,76883	-4,25845	-2,92783	-1,95067	-3,20862
-2,51353	-2,93901	-2,26571	-5,08471	-2,11906	-4,07304	-5,15248	-4,77429	-2,98847	-2,28014
-4,98886	-4,68825	-5,35911	-3,45596	-2,47846	-4,19276	-4,93349	-5,12343	-3,83118	-5,26311
-3,77470	-4,20930	-4,43303	-4,57616	-5,15579	-2,95388	-4,36867	-4,73069	-4,71694	-4,51221
-2,26629	-2,87985	-5,14233	-4,74463	-5,41115	-2,53918	-5,15729	-5,26869	-4,17497	-3,36738
-5,26567	-4,61006	-4,76029	-3,10543	-2,93956	-2,09201	-3,99354	-4,37397	-2,67153	-2,71074
-2,83435	-3,29145	-2,73084	-2,88569	-2,89075	-4,62831	-2,56513	-3,98064	-3,31901	-3,60816
-5,24139	-5,23944	-4,96663	-3,31755	-4,27237	-3,68507	-4,77071	-5,15425	-3,80429	-2,78832

a= 6,10

b= 9,46

8,91018	8,29374	8,88958	7,82780	7,18405	8,26589	6,21151	7,97928	7,34325	6,36996
9,11988	6,41875	8,54347	7,53926	7,47544	8,74177	7,98634	8,79624	7,42303	6,72877
8,34361	8,41191	9,30401	9,11602	7,72913	6,93243	7,18277	7,87913	8,84123	6,11534
7,96888	6,52646	8,84283	6,84004	8,03695	6,29181	7,66479	8,03671	9,03393	7,78612
8,13577	7,26322	8,34620	6,59104	6,69418	6,85422	7,27710	7,80982	9,03941	6,12182
8,29152	8,41330	8,28312	7,62500	9,14764	7,25201	9,33478	7,89168	8,23778	6,64248
7,25703	7,85996	6,45092	8,63611	9,06575	9,45048	6,89406	8,23378	8,94944	8,28389
6,55950	6,14309	7,95383	7,79261	9,32830	6,16251	6,28815	6,15730	6,63312	8,06298
6,70774	7,18827	8,97618	8,09306	8,43732	8,96131	9,35969	6,40913	6,59176	9,42594
9,03436	7,04502	9,01711	6,73079	6,99592	8,32178	6,38252	8,40200	8,99550	7,72097
6,56796	9,28245	7,59856	8,26254	7,71560	6,45940	6,94121	6,73281	8,69295	6,61194
8,20903	7,65358	9,34045	8,08651	8,68740	8,79739	8,91552	8,86526	6,23377	6,80823
9,43452	8,78930	7,72378	8,82037	8,66729	6,49833	7,50621	9,39192	7,25589	8,61802
7,49210	8,48937	7,66874	8,90013	8,12496	7,06294	8,11783	7,22483	6,87096	8,51242
6,87425	7,98371	7,20591	9,02850	7,32478	6,18167	8,02286	8,56844	7,95505	8,42831
8,87303	6,44637	7,42033	8,22613	6,71621	8,45465	8,06748	8,12885	9,31020	7,26715
9,10767	7,31474	7,27326	9,12497	9,34991	9,01500	8,83140	6,16709	8,93067	6,70706
6,56325	9,08311	7,81939	8,71664	7,91669	8,07958	6,58481	9,07679	8,56668	9,28042
8,89296	8,66596	7,11508	6,64348	8,55324	9,03839	8,06943	8,37293	7,16686	7,92852
8,31200	6,47938	9,06770	9,04886	8,86859	7,81672	6,24946	8,15619	9,27625	8,15770

a= -5,55

b = -2,01

-3,80662	-4,31876	-5,15024	-2,17285	-2,52660	-4,34826	-5,01432	-2,79524	-3,32809	-2,14484
-2,45663	-3,39820	-5,37767	-2,26013	-2,41795	-4,35000	-5,44664	-2,35433	-2,32874	-4,33182
-3,51402	-2,88880	-4,33141	-2,30962	-2,77794	-4,81812	-3,73419	-4,17585	-2,06569	-4,08571
-2,95883	-2,67417	-4,86443	-4,83403	-2,47426	-2,73722	-2,29165	-3,92458	-4,18283	-5,12195
-2,22732	-2,79665	-3,77523	-4,98298	-3,16215	-4,10469	-4,66686	-4,93875	-4,42023	-4,60866
-2,91734	-4,24673	-3,80828	-2,33313	-3,28897	-2,81836	-4,47057	-4,08626	-3,26847	-5,10549
-4,81272	-4,59648	-3,09014	-3,05879	-2,45887	-3,16939	-5,03491	-2,46491	-2,09992	-4,22066
-3,54182	-5,53831	-2,74044	-3,74317	-4,11285	-4,71176	-2,31704	-2,11900	-3,25766	-3,11196
-2,88057	-2,62977	-4,55501	-5,22343	-3,20847	-3,57583	-4,25524	-2,65605	-5,29882	-5,51717
-4,22401	-4,55317	-4,68043	-3,29923	-4,34185	-2,35812	-2,89275	-2,99181	-4,37259	-4,73549
-5,20711	-2,23817	-4,22900	-2,18394	-5,13722	-3,84173	-3,80521	-3,96830	-4,56041	-4,73047
-2,77376	-2,83712	-3,20325	-4,03927	-4,19752	-3,32810	-2,63874	-2,65658	-2,63554	-4,25613
-5,33030	-4,86098	-4,85995	-3,94646	-2,65970	-2,55428	-4,40836	-4,84114	-4,79912	-5,12894
-4,54185	-3,63096	-5,05478	-4,54265	-3,15194	-3,28567	-5,23808	-4,81891	-4,69984	-4,87512
-3,51073	-4,36766	-4,88963	-2,76094	-3,09302	-3,38857	-3,96798	-5,51239	-3,38047	-4,50472
-3,02881	-5,37226	-3,55348	-4,47600	-2,14842	-2,38071	-2,16967	-2,47475	-2,53166	-3,05562
-5,39063	-3,72747	-2,24074	-3,81853	-2,82086	-5,06988	-5,28119	-3,30994	-4,99296	-3,70709
-3,09631	-5,43512	-3,73467	-2,14095	-3,71957	-4,33078	-3,06441	-5,25390	-3,82940	-3,11871
-5,07410	-2,55130	-2,65187	-5,50226	-4,89265	-5,33855	-2,44698	-4,17479	-2,50729	-2,75523
-3,86778	-3,79117	-2,50471	-4,59662	-4,77212	-2,79583	-5,09165	-5,41768	-4,45920	-4,66335

Вариант 118

a= 6,20

b= 8,60

8,36782	6,49232	8,21308	7,01976	6,92451	6,75989	6,27936	6,40084	7,56185	6,45183
7,04134	7,82036	8,33541	6,58148	6,27297	6,35591	7,56023	6,32905	8,18584	8,55235
7,08184	6,62981	7,56469	6,72737	7,54459	7,19381	7,06209	6,61350	7,59912	8,49415
7,39840	6,31345	7,50244	7,26160	6,99347	6,65334	6,46952	7,88596	8,52287	6,20716
6,33028	7,23188	6,20809	8,31832	6,25740	6,45546	6,72243	7,12942	6,69609	6,48399
8,46662	7,24763	6,23168	6,44546	8,25861	6,89105	8,13050	6,76848	8,16294	6,23100
8,47220	6,22359	7,33031	7,93789	8,18450	8,20178	6,34294	7,91297	7,91546	6,44444
6,32287	8,54980	6,95236	8,58065	6,54826	8,17620	7,15398	7,58015	8,29935	6,52089
6,98923	6,43009	7,65628	7,52693	7,67860	7,67952	6,88035	8,54404	7,21595	7,65094
7,15880	7,56710	6,92522	7,22506	7,31722	7,16097	6,35946	8,15276	7,12879	6,97562
7,72602	6,41950	8,21555	6,68841	6,56464	8,13109	8,09168	6,66794	7,27842	7,32761
7,75221	7,76880	7,76234	6,44521	6,42972	8,25359	6,92122	8,18584	6,50027	7,91597
8,45317	8,23101	7,63834	6,76234	8,03784	8,25884	7,46083	7,33919	8,17233	7,95234
6,26084	7,03427	6,87541	6,46231	7,61619	8,34620	7,00036	6,29445	6,58445	6,25985
6,67791	6,31374	7,60455	6,35094	7,44867	7,96486	6,20428	6,47862	8,57553	6,72982
7,32535	6,89230	6,95496	8,08216	8,31056	6,22004	6,43791	8,10515	7,63678	8,08780
7,68386	8,18067	7,24424	6,20647	8,54779	6,52588	6,66607	6,80484	6,74493	7,74981
6,55548	8,06147	6,22297	8,55551	6,22534	6,53990	8,37770	6,20081	7,43250	6,69784
7,08842	7,23530	7,96461	6,62116	7,44621	6,50519	6,74651	7,32914	7,68437	7,00408
8,51903	8,52281	8,14426	8,50386	7,81607	7,43304	7,20897	7,14416	7,42496	6,46101

Вариант 119 а= -5,65

-4,64092	-3,60878	-5,05207	-5,35168	-5,49776	-3,01722	-4,29514	-5,25596	-3,97889	-2,21946
-2,42711	-5,48823	-4,80524	-4,36493	-2,30193	-2,20256	-4,45967	-2,30533	-2,18858	-3,88219
-4,10632	-4,25595	-4,54998	-2,41250	-4,92752	-2,24607	-4,51052	-5,46475	-4,16573	-2,81025
-5,53263	-2,49453	-3,20873	-3,48794	-3,85624	-4,00687	-4,16225	-4,40635	-3,39975	-4,77415
-5,28237	-4,34813	-2,56803	-5,54632	-4,72176	-3,24660	-4,51526	-5,59342	-2,60961	-5,03175
-3,27775	-3,60630	-3,12985	-2,49804	-4,79066	-4,44853	-4,74052	-2,65782	-4,37574	-3,82651
-5,23056	-4,45900	-5,30443	-4,60225	-4,42565	-3,92221	-4,28565	-2,58027	-3,95737	-5,50672
-3,83451	-4,34660	-2,51832	-4,19904	-4,36288	-4,70380	-2,97812	-4,27426	-3,87076	-5,13775
-4,40056	-2,39157	-2,90857	-3,46565	-2,69121	-3,28719	-3,80011	-3,40423	-5,59858	-4,41564
-2,68766	-3,52520	-2,51968	-3,81867	-2,91697	-5,12508	-2,93975	-4,31680	-2,67973	-3,39358
-3,45547	-4,43568	-3,09119	-2,81772	-3,81808	-4,68252	-2,38882	-2,96999	-5,01842	-2,43858
-4,85402	-3,72014	-2,93943	-2,46598	-2,51276	-2,92057	-4,71334	-4,83181	-2,67542	-4,30708
-3,37829	-4,00252	-3,06010	-5,61862	-3,28574	-5,16215	-3,52079	-4,99259	-5,05598	-2,92418
-3,39171	-2,96855	-5,13307	-5,09188	-4,95090	-3,64990	-2,71431	-3,60477	-2,44922	-3,17011
-4,74803	-2,63641	-2,31123	-4,06401	-4,73721	-2,79342	-4,66692	-4,64307	-3,12036	-3,03760
-3,77886	-5,07653	-5,41965	-3,75500	-2,47406	-5,04020	-2,55240	-4,45047	-5,02467	-4,45063
-3,92721	-3,75311	-3,14627	-5,06420	-4,75277	-2,27501	-4,69964	-2,72488	-4,10190	-2,40784
-4,01898	-2,96468	-4,21581	-4,17207	-2,27770	-3,75866	-3,31406	-4,75931	-3,46060	-4,36603
-2,52660	-5,32683	-3,56782	-5,51102	-2,38577	-4,73516	-3,58258	-3,99417	-4,64495	-2,26036
-2,49789	-4,80778	-2,70637	-4,97715	-3,18630	-2,46519	-2,45842	-2,84605	-5,52787	-2,52527

b = -2,17

6,63876	6,68251	7,26050	8,18231	8,47835	8,94782	7,75758	8,46062	6,93068	6,30910
7,02267	8,94918	6,93435	6,38667	6,83028	6,43767	6,54785	7,19256	6,37088	7,20623
6,74079	7,32231	8,92611	7,69916	6,96782	8,37166	7,30020	8,00677	8,54137	6,32275
7,61128	8,34102	6,51866	8,34530	7,66731	8,77564	6,46423	8,01676	9,27182	6,91270
9,32764	9,21277	7,40426	9,09920	6,68920	9,25931	6,60163	6,59670	7,64224	7,95602
7,67425	6,67024	8,33393	8,61312	6,93907	8,41900	6,79189	8,60707	8,16701	8,00368
7,72101	7,41843	7,64971	6,52473	8,83951	7,39982	9,24359	7,16264	6,54216	7,68795
6,56904	7,22743	8,36830	7,03456	8,66125	9,08501	7,52836	6,61026	8,42166	9,36337
8,47487	6,42200	7,16025	8,68217	8,33658	8,97944	7,35501	9,16611	8,07496	8,18265
8,85195	7,65254	8,03173	7,78828	7,71629	6,62653	6,62426	9,34338	7,09132	8,32041
7,74356	7,72747	9,14688	7,00444	7,05873	8,03143	8,50872	9,36839	9,29050	7,62557
6,97058	8,89838	8,30646	6,82473	8,28948	8,79971	8,74112	8,52311	6,31289	8,01091
8,84921	6,57743	6,70415	7,72117	8,02441	8,96700	8,04069	8,54583	7,10547	7,40537
8,83583	8,06992	7,74703	8,05819	7,63062	7,51630	7,20560	7,63583	9,20144	6,41180
7,44162	9,36249	6,95191	6,71313	6,56001	8,57708	8,78166	8,93208	8,76746	7,77435
6,36120	8,50058	9,05651	8,41895	9,11583	8,77790	7,48563	6,94748	6,90819	7,60967
7,72369	8,00323	7,65670	7,25987	8,74218	7,97464	7,68679	6,89392	7,51473	7,99331
6,95207	6,35419	6,98329	9,36346	8,38271	8,51108	7,51732	7,86176	6,63328	7,37401
7,06659	7,15276	8,78793	8,55846	8,36557	8,43674	6,34544	8,80831	8,32102	8,79366
6,45857	8,06758	7,66099	8,28433	7,68436	7,68581	8,73682	8,13129	6,90075	9,17509

Вариант 121 a= -5,75 b= -2,99

-4,26338	-4,89880	-5,27830	-4,64741	-4,89257	-4,79162	-4,47484	-5,56649	-4,95817	-3,59430
-4,89567	-4,93891	-4,04739	-4,84962	-5,47609	-5,55604	-5,66981	-4,06877	-4,92864	-3,52390
-3,74562	-5,56510	-4,67208	-4,48215	-4,02413	-3,38322	-3,89819	-3,58630	-4,64944	-3,09633
-4,53800	-5,17448	-4,20446	-5,61420	-5,48337	-4,32376	-5,27213	-3,40223	-4,75529	-3,22691
-3,50886	-4,16249	-3,54269	-4,96503	-4,11496	-4,07430	-3,43356	-4,43697	-3,44736	-4,46011
-3,86213	-3,22608	-4,26234	-5,60116	-4,81469	-4,37447	-4,27936	-3,41953	-5,14311	-4,98611
-3,21302	-4,51930	-4,08487	-5,20178	-3,16072	-3,91876	-5,46647	-4,41186	-5,41918	-3,49253
-5,63713	-3,47761	-4,99164	-3,51075	-3,64454	-4,84147	-4,79359	-5,73195	-5,48165	-3,25522
-3,56950	-5,04768	-4,82748	-4,02466	-4,77479	-5,33423	-5,24794	-3,15400	-3,98716	-4,73989
-4,12096	-4,91973	-4,46674	-5,14475	-5,23085	-3,57050	-4,57955	-4,62746	-5,59495	-3,51232
-4,78321	-3,65150	-4,98161	-4,47686	-5,62656	-4,00705	-5,46190	-5,63177	-5,01537	-4,38989
-5,03918	-4,96056	-3,52102	-4,27357	-3,99165	-5,63184	-3,50498	-4,41097	-4,89053	-5,26789
-3,11384	-3,74209	-4,21040	-3,58585	-3,91917	-4,72320	-4,75370	-4,94573	-3,76668	-4,89177
-4,78592	-3,21957	-5,55436	-5,27750	-3,34482	-3,69222	-3,69405	-4,41738	-4,75804	-4,79734
-4,64053	-5,46948	-4,37639	-5,22313	-3,49911	-4,21991	-4,19161	-3,38870	-4,95230	-4,81078
-3,04564	-5,24613	-3,80571	-3,12699	-3,87433	-5,57939	-4,00931	-4,79813	-4,99643	-4,00563
-4,78071	-4,15023	-4,23082	-4,49537	-5,57163	-4,26982	-3,10183	-4,56467	-5,07664	-3,57998
-5,38135	-4,26904	-4,94544	-5,45687	-4,94147	-5,32790	-3,68971	-4,64958	-5,11323	-4,98365
-3,59098	-3,51094	-4,42160	-3,54439	-4,20733	-4,53652	-4,06898	-4,12947	-4,35324	-4,43193
-5,48118	-4,84197	-4,51303	-4,33781	-3,16912	-5,31825	-4,86800	-5,53896	-3,42790	-4,46672

6,43809	7,85771	7,21763	7,89448	8,10196	8,38446	7,03859	8,58923	8,16758	8,16486
8,61935	7,77807	7,67521	8,91848	7,67450	8,84096	8,64278	8,89523	8,86689	8,43256
6,83632	7,77494	8,71486	8,02536	7,67766	6,64153	6,94444	8,36166	8,78603	6,62437
7,30099	6,44807	6,40045	8,12511	8,05337	6,92679	7,18272	6,53918	6,63254	8,04624
6,78154	6,40349	6,51840	8,32180	7,70840	8,17664	8,23570	6,95283	7,92101	7,37777
8,35547	7,47226	8,50916	7,39478	8,05883	7,37222	8,08567	6,72286	7,25199	8,83994
8,82718	6,71793	6,82014	7,45234	6,65359	8,62381	7,25040	8,40359	6,62033	8,94918
7,86833	8,59119	6,98585	8,98087	7,44852	8,08005	8,62053	7,78814	7,20828	7,63942
8,33124	8,82883	6,59413	8,79842	8,35745	7,02619	8,73633	7,33335	6,56171	7,46026
7,00720	6,98754	7,32390	6,62542	7,72275	6,90845	6,91018	6,87939	8,78149	8,47772
9,01396	8,45785	8,73902	7,70034	8,88150	7,32630	6,55232	7,54285	7,27792	7,29705
8,97119	7,95138	7,62601	7,64376	8,02336	8,55904	7,56186	6,44624	6,72890	7,19703
7,51867	6,56398	8,08086	8,22795	8,30299	6,84241	7,09380	8,07745	7,24895	8,94375
7,36184	8,87251	6,50398	7,09148	7,36394	7,85056	7,87371	6,79894	7,87354	6,76748
6,41595	7,81942	6,78092	7,39390	6,92478	8,64684	7,73149	6,74894	8,23653	6,50910
6,65581	8,93358	6,79240	6,91587	7,48648	8,20487	8,80870	8,76923	8,50091	8,49258
8,05090	7,14307	8,33771	7,26046	7,43758	6,49707	8,01437	7,49961	7,98414	6,43211
7,63061	6,58919	8,91049	8,45950	8,81591	7,38109	6,95205	6,46647	7,21393	8,80868
8,01085	6,96570	8,01866	7,76308	8,30275	6,53118	8,65712	8,46617	7,51246	7,97723
7,66798	7,81126	7,93530	7,99859	7,01332	7,30164	8,56446	7,32151	8,61188	7,19067

a = -5.85 b = -2.49

-4,08725	-5,75131	-4,22317	-5,59580	-2,65378	-4,90613	-2,54335	-5,39920	-3,64861	-4,56925
-4,67504	-4,54712	-5,02951	-4,68786	-3,87104	-4,52180	-3,70494	-5,10269	-4,57566	-5,10345
-3,37906	-3,94999	-5,52531	-2,59478	-2,59377	-3,75004	-3,43585	-4,23099	-5,35270	-3,03423
-4,96934	-3,32121	-5,16442	-4,79482	-5,80156	-5,33143	-3,42971	-4,77736	-4,28954	-2,67777
-3,66933	-2,57369	-4,42967	-3,24588	-2,63027	-4,22957	-3,06915	-3,73042	-4,46082	-5,28826
-5,05682	-4,47183	-5,45529	-3,74666	-5,15302	-3,33988	-3,24066	-5,75596	-5,40064	-2,89065
-4,15063	-5,16468	-5,12237	-3,53128	-4,10500	-4,24384	-4,15181	-3,40757	-3,80524	-4,02806
-5,67341	-5,77860	-4,21609	-4,82203	-4,40012	-5,04051	-5,32984	-5,11505	-2,91673	-4,16679
-3,40499	-5,18400	-5,67704	-4,03928	-2,55525	-3,29291	-4,93013	-5,17073	-3,50899	-4,96670
-4,33104	-2,50127	-2,53193	-3,85313	-3,53796	-3,27997	-5,83060	-3,22583	-2,74488	-3,44591
-5,34399	-4,09052	-3,61752	-3,16731	-3,43702	-5,55897	-4,47469	-5,33519	-2,74448	-3,71448
-3,96596	-5,21581	-4,84478	-5,43021	-4,90118	-3,83612	-2,97968	-5,74541	-5,60781	-2,68429
-4,32613	-3,75812	-2,69650	-5,04768	-4,85573	-3,63182	-4,50180	-3,23821	-4,81293	-2,75998
-3,65561	-2,50696	-4,76876	-2,60295	-3,54671	-5,32836	-5,01551	-2,58474	-5,81901	-4,86199
-4,95183	-2,56954	-4,11273	-4,88096	-3,58624	-2,80857	-2,97289	-5,67149	-5,19785	-3,14091
-2,62113	-2,81411	-5,23902	-4,43902	-5,55840	-5,80323	-3,55795	-5,43779	-4,65751	-3,36028
-4,52903	-5,83707	-2,75520	-3,21350	-4,87817	-3,59193	-3,91584	-3,26589	-4,99017	-4,92685
-4,16593	-4,31485	-3,44926	-4,73280	-3,38263	-5,00625	-3,32774	-3,13517	-4,40632	-5,35076
-4,67684	-4,41844	-3,96361	-5,09681	-3,67509	-4,51939	-4,25020	-3,59192	-3,10991	-3,42616
-5,76425	-5,01454	-5,72237	-5,15587	-5,66907	-5,05965	-3,89235	-2,71183	-4,47756	-3,75199

Вариант 124 a= 6,50 b= 8,78

7,06012	6,83991	7,60478	7,23891	7,97802	8,74465	6,97488	7,40712	7,29482	8,42021
7,51819	8,07825	7,78345	7,31936	8,58117	7,38382	8,47197	6,77199	7,55711	8,27224
7,21183	6,89095	7,64618	7,14020	7,54752	7,82700	8,67158	6,68491	6,64461	8,09677
8,16104	7,24606	7,78360	7,62618	7,24539	7,45511	8,55495	7,10842	8,50918	7,72293
7,41842	7,00372	8,68488	7,18560	6,51832	8,60594	7,69470	8,34452	7,81545	8,64431
8,31464	7,79037	7,39254	8,47756	6,57620	7,23132	8,48950	8,77387	6,95119	8,54516
6,88042	7,24519	6,95787	7,29748	7,39940	6,53098	7,26210	6,61818	8,39424	7,83129
6,68302	8,25171	8,52446	8,30990	7,67509	7,50410	6,55573	8,68837	7,92459	7,45664
7,68052	7,43404	8,73827	7,53737	6,80345	7,91917	7,10782	8,42955	8,45157	6,53621
8,03159	8,38307	8,55303	6,87601	7,33733	8,62725	8,55518	6,84614	6,77705	8,46510
7,60393	6,55951	7,20797	7,80065	6,90455	6,86250	8,27278	7,82620	6,70713	7,31252
7,33983	6,78788	8,66012	7,95536	6,83405	7,18503	7,83663	7,04330	8,14968	7,79982
7,50194	7,36487	7,65955	7,83397	7,76614	8,39022	7,20353	8,16497	8,07014	8,57784
7,85119	7,73049	8,61534	7,09860	7,51294	7,88025	7,14844	8,62303	7,61061	6,80117
8,68466	7,46218	7,27156	8,13691	8,53662	7,54718	6,78119	8,03814	6,89277	7,80964
8,27487	7,00640	8,54294	8,27117	6,91348	7,19836	8,12610	8,27632	6,96550	6,70821
7,10379	8,67111	8,33389	8,20646	8,59782	8,36013	8,01491	7,81708	8,29256	7,54795
7,14363	8,14348	7,93805	7,23104	7,99541	8,60797	6,83591	6,97408	6,52279	6,92614
8,63020	6,58156	8,11797	7,15602	8,73456	6,81565	7,03480	6,96239	7,48525	8,08839
7,90860	8,26959	7,72838	7,97862	8,28306	8,27736	8,27187	7,39048	8,28329	6,62173

a = -5,95 b = -2,65

-4,52929	-3,51664	-4,68208	-5,08338	-4,82298	-4,14845	-2,97059	-2,88866	-5,13284	-5,33046
-5,12291	-5,44858	-5,43247	-4,01277	-4,43856	-5,30852	-3,57441	-3,44091	-3,76745	-5,84709
-3,75876	-3,44376	-5,00569	-4,57049	-5,69362	-3,74969	-3,93523	-5,73486	-3,16652	-4,50621
-5,24470	-3,50629	-3,74460	-4,17608	-4,76166	-3,47269	-2,98520	-5,91905	-2,85565	-5,65159
-5,20669	-3,32992	-3,59441	-3,35557	-2,85562	-4,25746	-2,89183	-3,31023	-2,97081	-5,91428
-5,36785	-5,39357	-3,33831	-4,02395	-4,96389	-4,54246	-3,63119	-3,31234	-5,13364	-5,60994
-5,19613	-5,45927	-3,02292	-3,57954	-2,76989	-4,90624	-2,97162	-3,80319	-3,59664	-2,75395
-3,07363	-4,82114	-4,31370	-4,55808	-4,08160	-2,70199	-5,37618	-3,42062	-3,35988	-2,72579
-4,20145	-5,79427	-4,00564	-5,75850	-2,87362	-3,53466	-4,41542	-4,49413	-3,53196	-5,91562
-5,68723	-3,41934	-5,06425	-4,66377	-2,86740	-5,77816	-3,36938	-4,02707	-5,04075	-3,55421
-2,89345	-3,67394	-3,18223	-3,86390	-4,66802	-5,92005	-4,45472	-5,09952	-4,58305	-4,98219
-2,93473	-3,47279	-5,33773	-4,35178	-5,11378	-5,25162	-3,44348	-4,21751	-3,25067	-3,04931
-3,81037	-5,90907	-4,19529	-4,90078	-5,05644	-3,45391	-3,94627	-2,83041	-3,23239	-3,80371
-4,59123	-4,76047	-2,87816	-5,61494	-4,41969	-3,35983	-3,36492	-3,93366	-3,50872	-5,89781
-5,77408	-4,03925	-5,30917	-4,68375	-5,22871	-4,98390	-5,75133	-3,39852	-4,90216	-4,91129
-3,74447	-3,54752	-3,47016	-4,46138	-5,80833	-5,02115	-2,97011	-4,82485	-3,41262	-4,21526
-4,05958	-3,92410	-5,44166	-3,17559	-2,83633	-3,70324	-4,21390	-2,68493	-5,68239	-5,43749
-3,02995	-5,70469	-3,94189	-4,64141	-5,44602	-5,56511	-5,68391	-4,45815	-4,08669	-4,80532
-4,39390	-4,95328	-5,31637	-5,81458	-5,34158	-5,80226	-2,73684	-4,37261	-4,03899	-5,20592
-5,94501	-4,06963	-3,57122	-3,56328	-4,22045	-4,81034	-3,18153	-4,50055	-4,82028	-4,90791

Вариант 126 a= 6,60 b= 10,44

8,86376	9,80433	8,63410	8,50346	8,34416	7,04830	7,14413	9,29019	6,87538	10,43378
7,63361	9,51327	7,43557	9,57135	9,70836	6,65564	7,99108	7,89570	7,00018	8,66123
9,60540	8,54036	10,37569	8,65800	7,53443	10,10048	9,07928	8,39109	10,04618	9,05043
9,18028	8,24279	9,38045	9,96611	8,90603	8,89045	7,25063	8,50382	8,78620	7,40652
8,39040	8,32248	9,95362	9,25619	7,84537	7,65526	9,79216	7,73464	8,73693	6,60591
6,79268	7,63494	9,24065	6,69603	9,22744	8,99523	6,94815	7,99226	7,60897	7,01312
10,30536	8,63791	9,39239	9,99017	10,17012	9,33724	9,88489	8,37335	9,63836	7,88346
7,34685	10,26701	8,25529	9,68259	7,90159	9,58895	8,20103	10,24985	10,15353	8,64625
7,99075	9,04296	7,16992	8,19082	6,76993	8,99693	8,94366	9,44388	8,07101	7,99105
9,15720	7,59009	7,84659	10,20011	7,23412	6,94154	9,01772	7,14040	8,74911	7,68162
9,21375	8,75901	9,55692	10,04105	6,93454	7,66537	8,49221	6,89287	10,07024	10,06662
8,11766	8,43850	9,93762	7,50852	7,42962	7,91857	8,35940	10,42323	7,22459	8,72356
9,15906	6,97731	8,24592	9,00184	9,49518	10,38704	8,63340	8,60212	6,62841	8,86939
8,55115	8,05759	6,93329	7,75412	8,65146	7,03838	7,35546	9,12663	8,58723	8,30990
8,69149	8,70126	8,54051	10,24236	8,01777	10,30149	9,54010	9,55797	8,76672	6,91090
8,35085	6,81152	8,96592	7,40413	9,43598	6,66501	8,55631	9,37456	8,82946	10,08634
9,09299	8,68584	9,08366	10,20591	9,52377	7,61340	6,90000	7,32574	7,03041	10,03828
9,03120	7,42101	8,76063	6,68591	9,44229	9,35325	9,46519	8,45259	9,90850	10,28427
6,81032	10,37692	9,38272	7,73152	8,26559	9,73435	8,61322	9,16795	8,18655	6,62962
8,10771	8,54728	8,61078	9,87135	9,56924	9,63455	7,09734	6,63934	6,65815	6,79353

Вариант 127 а= -6,05

-3,62330	-5,34023	-3,97445	-3,71500	-4,33936	-2,96654	-2,63959	-5,52222	-2,57926	-2,85956
-2,30448	-4,21779	-5,65868	-5,73233	-2,22244	-4,98018	-4,67105	-3,54829	-3,88470	-5,49923
-1,70292	-4,70350	-4,21222	-2,09168	-3,59500	-5,01627	-3,62086	-3,77577	-5,17937	-5,54232
-4,30701	-3,90708	-5,71459	-2,43993	-5,40944	-4,18420	-5,93170	-5,44095	-2,92877	-1,77951
-4,89528	-3,47675	-2,73070	-5,71787	-4,69877	-3,19163	-5,40372	-4,31393	-2,50108	-5,67250
-5,14577	-2,02487	-5,04962	-4,09385	-4,85536	-2,56326	-3,63449	-3,15748	-5,34822	-1,97566
-2,53182	-5,51809	-2,43646	-2,68623	-1,67624	-3,82619	-5,40276	-2,68089	-2,38969	-5,93846
-4,76464	-3,38348	-4,67630	-1,98430	-4,56377	-2,21989	-5,11921	-3,82675	-5,91799	-3,57303
-2,75754	-3,68807	-4,30561	-5,62764	-4,16334	-1,94227	-3,55851	-5,28405	-3,90676	-3,94203
-5,37298	-3,11037	-3,92428	-3,21942	-4,68606	-5,91047	-4,22925	-3,25571	-4,52144	-1,89000
-3,79410	-4,46790	-1,74761	-2,39963	-2,07399	-2,32066	-4,96763	-3,49904	-3,54184	-3,24253
-4,84608	-5,06931	-5,43697	-3,18168	-5,79183	-3,15620	-3,80098	-3,85806	-5,22367	-2,38206
-4,55248	-5,63480	-5,55357	-5,64959	-2,21478	-4,67086	-4,94727	-5,46001	-3,89130	-5,96294
-4,72165	-2,44021	-3,73350	-2,58906	-4,95840	-3,70561	-5,18462	-2,54547	-2,48045	-4,01506
-4,94480	-3,43902	-4,15876	-5,23704	-5,61671	-5,77878	-5,47263	-2,06196	-2,63165	-4,05513
-4,73856	-4,85814	-4,66529	-4,54317	-3,38189	-2,11698	-2,38016	-3,63003	-4,78130	-4,89800
-2,61278	-5,72621	-3,01779	-5,81846	-5,68176	-3,15964	-3,76785	-5,20386	-4,86254	-4,69607
-1,70166	-3,49893	-2,69629	-3,29364	-1,70632	-6,02216	-3,39225	-2,84428	-5,28658	-2,52245
-2,32537	-5,96798	-2,98883	-2,40421	-2,40994	-5,33934	-3,21594	-4,60756	-3,03653	-3,98160
-2,92864	-4,54337	-5,44975	-3,41428	-5,02045	-2,89765	-2,83382	-1,88802	-4,16975	-2,84429

b = -1,61

Вариант 128 a= 6,70 b= 10,90

10,79592	7,63922	9,74533	10,56993	7,25408	7,62395	10,70148	8,00760	10,15706	9,77243
7,74412	8,83384	9,82252	8,47851	10,51310	7,33349	9,85259	9,72493	6,79946	9,04662
10,35434	9,26974	8,58025	7,40319	9,59876	7,08473	7,21557	7,67821	7,58259	10,31830
9,42028	10,04201	9,94019	10,21978	9,29308	10,15738	7,58437	7,15045	9,57939	9,38010
8,22860	8,91638	7,14608	9,26791	8,46803	10,55203	10,52261	6,92664	8,40616	10,65236
10,06592	7,35116	10,17414	10,46513	8,44734	7,35630	9,75248	6,96273	9,13795	7,05884
9,45682	10,58085	8,39485	8,80243	7,01100	9,23442	8,29354	7,41381	9,69031	7,14033
10,79823	10,59258	9,09121	9,69723	7,90377	8,21657	10,86065	7,69285	8,84193	7,67669
8,28656	7,81422	8,73910	9,45069	9,57194	9,50392	10,80017	9,22687	7,49146	9,01608
8,40683	10,59018	9,51804	10,16877	10,51636	7,34234	7,51631	8,24506	9,35190	7,48150
9,36866	8,22256	9,49620	10,65055	7,55950	10,81051	8,13755	8,17029	9,15880	9,22780
7,53926	6,99395	9,37299	9,53701	10,82511	9,06748	8,78009	9,72717	6,71020	7,13920
9,90364	9,10533	10,48954	8,48816	9,80312	9,10695	10,33081	10,04891	9,08396	9,29825
7,90494	9,98132	7,16950	6,74278	7,98812	7,29769	8,61454	10,89270	6,73068	8,30715
8,61864	7,26123	8,75565	7,60049	9,41133	10,10724	10,62576	10,61016	7,30716	8,45082
8,27796	9,76396	10,73056	8,07604	6,97894	10,24579	10,00738	9,90378	8,74868	7,01072
7,30594	7,47501	10,08136	8,45026	9,56119	10,35597	9,77985	7,67316	9,83456	6,85857
8,10136	10,70738	7,29866	7,28931	7,28271	7,61315	7,88594	8,32591	6,71600	8,76661
10,32181	9,68849	7,33594	8,49314	8,85333	7,74606	10,05446	7,66863	9,53615	8,69488
8,37792	9,15624	9,88293	8,03557	7,30264	8,45949	8,32181	10,53840	7,94873	8,23394

Вариант 129 а= -6,15

-3,53435	-4,05399	-5,86978	-5,56773	-6,07618	-4,68400	-6,00341	-5,94533	-4,42489	-5,43341
-3,27965	-3,52390	-5,42877	-3,26566	-4,18905	-4,76269	-4,90803	-5,29487	-5,90386	-3,58283
-3,53855	-5,43819	-3,98280	-4,81669	-5,66468	-4,29863	-5,58533	-3,32944	-4,93747	-3,62649
-4,95483	-5,84656	-4,81104	-4,99491	-4,30036	-4,34447	-3,83635	-3,99211	-3,74244	-3,86451
-5,32525	-5,65010	-3,59517	-4,89596	-5,53135	-4,33785	-3,46260	-4,68870	-5,60286	-4,74127
-5,10958	-4,32798	-3,37221	-3,83065	-4,98986	-4,31905	-4,39756	-4,98042	-5,80109	-3,57240
-4,37156	-3,69109	-3,84784	-4,19676	-5,77194	-3,60617	-5,12796	-3,23277	-5,30462	-4,54786
-6,04664	-3,87505	-3,18314	-3,93111	-4,07668	-5,93864	-3,28395	-5,11067	-5,05502	-5,54280
-5,36663	-5,03824	-6,03153	-5,58421	-4,53607	-3,24156	-5,08387	-3,10616	-3,60750	-3,76352
-6,02351	-3,26224	-6,14921	-3,50752	-3,76465	-5,12683	-4,62457	-5,84095	-3,55218	-3,90552
-5,54426	-6,04995	-5,60306	-3,84953	-3,42536	-4,32816	-4,58140	-4,82522	-4,81228	-3,53559
-5,94012	-5,86051	-5,44161	-5,95160	-5,37665	-3,91987	-5,00679	-3,50487	-5,52051	-3,33892
-4,82727	-5,58312	-3,13322	-4,71461	-5,16785	-5,75734	-5,01687	-5,53550	-3,67061	-5,83608
-3,81413	-3,31871	-5,26863	-6,08427	-4,25670	-6,11966	-5,66972	-4,86903	-3,16606	-3,56080
-5,71562	-4,49558	-3,94583	-5,21122	-6,11856	-5,43427	-3,76201	-6,02552	-4,61344	-5,96207
-3,88461	-5,39451	-3,75803	-4,19132	-4,41261	-3,49360	-3,19348	-5,85752	-3,93170	-4,82058
-6,08256	-3,11367	-4,83813	-5,03206	-4,02932	-5,98912	-5,03491	-3,37944	-4,76419	-4,62149
-3,74192	-4,40106	-3,28477	-3,98118	-3,65858	-3,67313	-5,91197	-3,29246	-3,74145	-5,95389
-3,37347	-5,29342	-3,23085	-4,18866	-4,42320	-4,84945	-4,51404	-5,91566	-5,01224	-5,43288
-4,80650	-4,03935	-3,58411	-5,60438	-3,94270	-6,09865	-4,80618	-5,66792	-5,20264	-3,83006

b = -3,09

9,17172	8,20380	7,06940	9,25866	9,13642	9,37336	6,82187	7,67130	7,71088	8,49320
8,91439	7,79272	9,45892	9,50700	7,85956	9,33961	6,82983	7,77342	8,48187	8,71910
8,01616	8,38007	9,35533	7,42515	8,35627	9,04077	7,85773	8,04550	8,55733	8,33026
8,37542	7,53594	7,18138	7,54596	7,72763	7,38043	6,96110	7,19845	9,64786	7,79429
8,00509	7,05403	8,98666	7,12497	7,08618	7,34005	8,23412	6,93556	6,89688	7,08885
8,76880	8,28381	9,45463	6,81605	8,85180	9,07054	8,56331	9,19197	9,51857	8,46283
7,29058	8,99807	9,19472	7,64634	8,89318	7,21470	9,00164	7,80462	7,91681	8,61453
7,04147	9,73251	8,68188	7,77951	7,47507	8,03350	9,70432	8,83004	9,31451	8,15767
9,08996	8,38326	8,47566	8,95072	9,18270	9,64506	8,29528	7,94364	8,30064	7,00673
7,50601	8,04672	8,98754	8,91578	6,83096	8,63891	9,13244	9,51038	7,89022	7,59615
9,24785	7,37276	9,15146	8,93919	9,63334	9,33458	9,71877	9,64247	8,22678	6,89493
7,00120	8,05414	8,08416	9,31493	7,09413	8,10707	8,60405	8,17574	7,83251	7,17844
9,27430	7,22473	9,59464	7,06570	8,86225	9,49407	9,03851	9,12349	8,63434	7,46092
9,56250	9,32581	8,94010	9,48033	8,93790	6,98110	7,12030	8,82213	8,01414	9,27059
8,76933	9,30827	7,64164	8,73398	8,53098	9,36848	8,43609	7,80008	7,11414	6,89771
7,40173	9,49410	9,38885	9,32594	8,39009	9,06806	8,43062	7,36140	7,45945	7,76312
8,93138	8,47033	9,20231	7,63053	8,41155	9,47283	8,57060	9,55396	9,21607	7,68645
9,31886	6,95380	8,47319	7,28791	7,09054	8,43431	7,90280	9,49427	7,96568	7,46030
8,20663	9,57948	7,06392	9,15575	7,10331	7,41992	7,43425	8,32356	9,34077	7,84098
7,30844	9,65695	8,13677	7,13721	6,80003	7,11568	8,72396	7,19976	9,23682	8,15371

Вариант 131 а= -6,25

-4,38708	-5,48319	-4,61206	-5,21164	-5,31650	-5,44230	-5,60427	-4,52279	-5,68847	-4,34911
-6,04992	-4,58564	-5,74726	-5,67987	-6,01336	-4,84111	-4,48790	-5,51112	-4,45394	-4,30828
-5,66798	-4,56559	-4,96556	-6,21253	-4,84770	-5,70909	-5,93073	-4,34935	-6,07863	-5,43875
-4,45811	-4,30855	-5,72511	-5,42831	-4,60448	-4,70245	-4,98583	-4,25651	-5,85245	-5,86151
-5,05985	-5,39518	-4,95270	-6,23233	-6,16967	-5,00058	-4,61710	-4,62031	-4,47881	-4,47037
-4,72967	-5,84555	-5,07972	-5,51015	-5,70596	-5,38740	-5,86314	-5,51235	-5,94322	-6,11440
-5,67604	-5,20205	-6,13613	-6,02614	-4,97374	-5,57459	-5,46508	-5,46026	-4,80400	-4,91996
-6,03809	-5,07195	-4,61393	-5,43525	-5,94804	-4,49867	-4,53620	-5,62294	-5,66195	-5,91500
-4,26491	-4,50126	-5,97512	-5,58112	-6,13971	-5,46207	-6,03408	-4,24459	-4,42251	-4,41578
-4,76518	-6,22685	-4,93357	-4,48498	-6,19244	-4,21865	-4,29077	-4,26819	-4,45056	-4,91698
-5,34895	-5,14066	-5,86833	-4,40112	-5,20978	-5,42640	-5,05281	-4,72234	-5,92146	-4,95970
-4,92941	-6,12744	-4,65080	-5,23684	-4,41319	-6,03690	-5,88898	-4,36485	-5,64154	-4,96364
-4,67665	-4,98220	-4,58479	-4,62660	-4,97364	-5,77533	-4,92346	-5,00432	-5,71713	-5,04932
-5,14712	-5,70785	-4,57177	-5,19868	-5,44982	-5,75138	-5,68149	-4,56424	-4,21091	-5,30800
-5,58498	-4,54452	-4,89384	-4,39003	-4,40687	-6,22004	-5,44242	-5,39382	-4,55681	-5,99012
-5,71284	-4,38100	-4,78273	-5,49583	-4,70321	-5,14355	-4,37137	-4,53047	-5,75447	-5,97995
-5,51670	-5,83942	-4,43284	-6,20411	-4,68014	-5,82376	-4,50288	-5,94841	-5,77410	-5,75645
-5,80590	-5,50455	-4,88141	-4,47269	-5,04141	-5,66931	-6,00228	-5,03716	-5,33302	-5,03769
-5,74086	-5,04765	-5,75759	-5,24264	-4,51092	-5,44003	-5,29849	-5,91790	-5,32964	-5,32248
-4,26417	-4,92282	-5,60805	-4,27351	-6,00846	-5,21539	-5,49698	-5,87010	-5,31718	-5,90242

b = -4,21

Вариант 132 a= 6,90 b= 11,04

10,45344	9,52446	10,40949	7,66637	7,41031	7,34574	9,99687	8,10771	7,21591	7,41538
7,24397	9,27980	7,15737	10,67124	7,61928	8,58055	7,26441	8,33945	7,49919	8,98511
7,70211	7,94218	9,30604	10,14665	9,16542	8,62878	8,47008	7,08515	9,72587	7,46398
7,03744	9,91814	11,01057	7,42196	10,93128	8,72513	7,20710	6,96514	10,84970	9,41117
7,03977	10,78916	8,18847	8,61388	6,91796	7,27842	9,35258	7,34231	8,98921	7,54308
10,47196	10,91473	10,82917	7,72453	10,25862	9,31201	7,47974	9,57466	7,42817	8,98745
9,95427	9,11927	10,76187	9,76703	8,33211	9,70356	9,15114	9,30605	9,93722	7,65545
10,90754	7,32978	7,99177	7,86244	10,12520	9,23146	10,69258	8,12036	9,98438	7,74884
7,71467	7,80620	9,34330	8,76833	8,63223	7,02437	7,46776	9,67911	9,34503	6,94592
10,86895	9,68127	8,89771	11,02009	8,44500	9,37104	7,80730	10,59341	9,76023	8,41934
7,45271	7,71914	8,97640	8,76549	10,25322	10,82803	7,45575	7,65864	8,47109	10,48682
8,50464	7,51978	8,71646	7,20826	10,06375	8,87303	8,89143	8,29395	8,08822	8,81749
9,88652	10,10530	10,05496	10,66528	9,86465	9,27210	8,73597	7,08867	7,03722	8,08540
8,21311	7,60271	10,94226	8,43871	10,55469	8,93995	7,38431	9,19554	6,96628	7,03556
9,68748	7,57542	7,27285	9,11425	10,03396	7,81315	9,41750	8,59817	7,86857	9,97491
10,40322	8,02307	6,97457	9,27358	9,84622	7,26247	10,84083	8,50276	10,65727	9,14813
10,62163	10,89098	10,62819	10,63288	8,74588	10,20191	9,79374	9,07986	10,73394	8,62953
10,90640	7,43074	7,18860	8,77892	9,56688	8,70683	10,88078	9,07898	10,87724	10,60413
7,26090	9,54331	10,01179	8,25615	7,78987	7,84966	7,24810	10,58714	10,56637	9,21105
9,11883	8,64176	7,45109	7,60245	9,76813	7,79054	8,78978	8,64815	9,85178	8,05551

Вариант 133 a= -6,35 b= -2,93

-3,41916	-5,07999	-3,12145	-3,38645	-6,23443	-5,17436	-5,32611	-5,38753	-4,51150	-5,96184
-5,14164	-5,95819	-4,10688	-3,53265	-4,96955	-4,67244	-2,95736	-4,73880	-3,65399	-5,24459
-3,62905	-6,08374	-6,16467	-4,76453	-5,61607	-3,92538	-4,02019	-3,23775	-5,17030	-6,22761
-5,70133	-3,54588	-4,39421	-3,95888	-3,95210	-5,20389	-3,15470	-5,47858	-3,90533	-3,23060
-4,05183	-4,83101	-6,07766	-3,50245	-6,14527	-5,44916	-5,55661	-4,73262	-3,94670	-5,83484
-5,48917	-5,99563	-5,32538	-5,59269	-2,96653	-5,98838	-3,51135	-5,35035	-5,67963	-5,33856
-4,38967	-5,42431	-5,03270	-3,36910	-6,29738	-5,04564	-3,14041	-4,89571	-3,15099	-6,02081
-4,92396	-3,83050	-2,96545	-4,72471	-3,97715	-3,93786	-3,34029	-4,46782	-5,21932	-4,52449
-5,57264	-6,23206	-4,53458	-5,62055	-4,75532	-4,12494	-4,08046	-5,80266	-4,33114	-3,61246
-3,28542	-4,24263	-5,29604	-6,31880	-4,71108	-4,86602	-6,17336	-4,40402	-2,96370	-5,29189
-5,05844	-5,11588	-4,58427	-4,62237	-5,61632	-5,26702	-5,36796	-5,55001	-5,55488	-4,17787
-3,03192	-3,58412	-5,64490	-5,15930	-4,33494	-4,21516	-4,02615	-4,43993	-3,14366	-4,58524
-5,79030	-5,34663	-3,14912	-3,99455	-4,16683	-3,75096	-6,29810	-3,60834	-5,28785	-3,98165
-3,71499	-5,17257	-3,98448	-4,00409	-4,58825	-3,42879	-4,41857	-5,14616	-3,62838	-3,00229
-4,82536	-4,91605	-6,06088	-5,98044	-3,33237	-2,93391	-6,09961	-5,36598	-4,38288	-4,80089
-5,81642	-5,52309	-5,75757	-4,45194	-2,97571	-4,71152	-4,80764	-3,80724	-4,02881	-5,17762
-3,66893	-5,81985	-6,15535	-5,81442	-3,43743	-3,53233	-3,05430	-5,46353	-3,16458	-4,64795
-3,22411	-4,57357	-4,29424	-6,00719	-4,79606	-4,06291	-5,18732	-3,80870	-3,32798	-4,41790
-3,20254	-4,32627	-3,04738	-3,03924	-5,50265	-3,92862	-3,01146	-4,67223	-5,57764	-6,02420
-3,87718	-5,91445	-6,29954	-4,27757	-5,22805	-5,82687	-6,23619	-3,91685	-6,00823	-5,48602

Вариант 134 a= 7,00 b= 10,54

7,69995	8,44970	9,24596	10,17404	8,30221	8,25071	9,50910	7,14428	7,11511	7,05191
8,69649	8,55165	7,49657	9,19522	9,32587	8,01721	8,94875	8,73098	8,75601	7,11842
8,82331	8,69519	9,70973	8,08963	7,93879	8,44696	8,85983	9,63987	7,17522	8,30269
7,68384	7,49148	10,25464	10,23541	7,69171	8,93136	9,38417	9,39171	7,06860	10,50684
7,65148	8,82463	9,85296	10,20187	10,20746	8,63902	7,57256	8,22363	7,86617	10,15927
7,72218	8,86549	9,13266	10,20345	8,80133	9,79722	7,23518	9,24912	9,76842	8,62169
7,85564	9,56899	7,90464	7,41880	7,01938	7,09022	8,35189	7,55845	9,92911	8,33004
7,06029	7,34401	8,07655	9,78546	10,32979	8,03840	7,49771	7,84350	8,62391	8,78246
9,60425	7,79772	9,34943	8,07315	7,81453	7,46103	9,88852	7,87924	9,96292	9,94289
9,02523	8,81303	7,98223	9,98123	10,06902	7,92397	8,93400	9,66661	8,50691	10,34348
8,69446	7,12733	8,43511	7,82052	9,08865	8,34682	7,68856	7,43592	7,42605	10,34656
7,27317	8,96184	9,80691	9,59181	8,70095	10,33249	9,63901	8,83374	7,31232	7,69863
7,53499	8,45622	9,00382	7,35572	9,98013	10,48140	10,12803	9,38021	8,30016	9,34752
8,61877	9,27866	7,10426	7,65765	10,48499	7,67101	9,72328	9,85012	7,77055	10,28482
10,31694	8,17872	7,53120	7,48409	9,19218	9,77440	9,03738	7,21747	8,98593	8,11295
7,61130	8,38169	8,98882	8,56616	7,05615	7,57243	10,50591	10,19691	9,37791	9,01425
10,30579	9,99007	7,16685	10,00768	9,83027	8,51537	7,80760	10,48331	9,82017	9,66760
8,93467	10,23962	7,95253	10,23295	8,36590	7,59117	7,48070	9,63961	8,07476	7,84787
8,37750	8,34953	8,77943	9,60617	8,66920	9,35109	9,42116	10,46615	10,32464	9,25192
9,14043	8,74639	8,04458	9,80511	8,59336	7,22893	10,51984	9,12533	7,80011	9,49217

Вариант 135 a= -6,45 b= -3,03

-5,97546	-3,82729	-3,45779	-5,43388	-6,09606	-5,87316	-4,15549	-3,79771	-4,87356	-3,87422
-5,26468	-5,10389	-3,61655	-3,61490	-4,48851	-3,04467	-6,17220	-5,12119	-5,57878	-5,28049
-3,85681	-6,33687	-5,01915	-4,80218	-3,36938	-4,60273	-6,12830	-3,87349	-3,57176	-5,18878
-5,33860	-3,96457	-3,48279	-4,26727	-5,83212	-4,02217	-5,32536	-6,44652	-4,56241	-5,16288
-3,21260	-4,43257	-4,95962	-4,39130	-3,29580	-4,22144	-5,86482	-3,90037	-4,40966	-3,36802
-5,27228	-5,37590	-4,47151	-4,93854	-5,62025	-4,26939	-5,95242	-5,11941	-6,44233	-5,30884
-4,42498	-3,07542	-3,98204	-4,45758	-3,50803	-6,30903	-3,62253	-3,61267	-5,69163	-5,81921
-3,99840	-5,91309	-3,05006	-3,85009	-4,35918	-5,07861	-5,71347	-3,81875	-3,80164	-4,45253
-4,72826	-6,40931	-4,96229	-5,92143	-6,11066	-4,07924	-4,61872	-4,76685	-5,59145	-4,89230
-4,25473	-4,10136	-3,70576	-4,50225	-4,37849	-5,39571	-5,65421	-3,98157	-4,94300	-4,02359
-6,12925	-6,25007	-3,75780	-4,16053	-4,62271	-5,80880	-3,54294	-5,92569	-5,90294	-3,83082
-5,92294	-6,42916	-5,03508	-6,14287	-3,06816	-4,56502	-5,70923	-3,10080	-3,66126	-4,46945
-5,30398	-4,77030	-4,30194	-5,03389	-3,65623	-3,20794	-3,46272	-5,50302	-5,33755	-3,47696
-3,93644	-5,16178	-3,51362	-4,93571	-6,39236	-4,03633	-4,24851	-3,78500	-6,26208	-6,22629
-3,71220	-4,63018	-4,75766	-4,15700	-5,22032	-4,74186	-4,09005	-5,57762	-5,83083	-4,52657
-3,86540	-3,05935	-5,96838	-6,16960	-3,91866	-4,19433	-4,77167	-4,74195	-3,57683	-3,46084
-4,28365	-5,96110	-5,36184	-4,69658	-5,63689	-3,66183	-3,71211	-3,38379	-5,54568	-3,36098
-3,21199	-3,47507	-5,00772	-5,14650	-4,14583	-6,34387	-6,23976	-5,85322	-5,50994	-6,34066
-6,04797	-3,41254	-4,99547	-3,13237	-5,04071	-5,80196	-6,34888	-4,16954	-5,23342	-3,73030
-3,28316	-4,74543	-5,36070	-3,71054	-5,31744	-3,72564	-5,10883	-4,85956	-3,44156	-4,88298

Вариант 136 a= 7,10 b= 10,64

9,44864	8,70175	9,82772	9,59074	8,55439	8,00639	7,82377	9,60127	9,36696	10,04870
9,53727	10,47412	8,45016	7,56181	10,51714	8,04930	7,23018	8,57865	10,42359	7,76774
7,92431	8,91868	8,28201	10,62218	7,66579	8,00443	9,50211	7,47428	9,71212	8,79756
7,73886	7,81101	8,49473	9,27982	10,29823	9,94927	8,63591	9,85110	10,48132	9,69058
7,72467	7,64185	8,86864	10,15389	8,11417	10,23218	8,83230	9,97480	8,90490	10,25065
9,06645	8,39976	9,15212	7,21988	9,09533	9,64942	9,73652	9,13748	8,69348	8,96961
9,17367	7,14910	9,46808	9,47177	9,58006	7,14871	8,71486	8,75631	10,42416	7,98898
10,29563	7,65870	7,39557	7,76129	8,71428	7,82320	9,71505	8,87869	7,51295	8,83937
9,67014	7,48022	10,44973	9,40542	8,85747	8,02634	7,83115	7,26745	9,80672	7,10035
9,35401	9,15758	7,99607	10,03992	8,91000	8,38722	10,25128	8,74877	8,06777	7,53183
10,18718	9,23592	9,69729	8,84751	9,71007	9,07366	9,42155	10,27351	9,23198	7,51027
9,38755	8,46691	9,48322	7,30460	10,04233	10,02162	7,15013	7,75142	7,22639	8,61946
9,83378	9,47577	10,08813	10,40010	10,21206	7,86057	7,34443	8,97013	9,34877	7,59573
9,51592	8,97991	8,80097	7,83043	8,04531	8,07609	8,17776	10,32744	7,92015	7,80396
8,58593	10,54860	9,42968	7,89092	10,16214	8,93157	7,96542	8,47755	8,55122	10,28682
8,71492	10,27659	8,78498	10,55993	9,76367	9,43767	7,62140	7,39798	9,70682	8,87782
10,07780	7,74966	9,09740	7,62874	8,41404	10,09573	10,54070	9,82463	7,33463	8,81574
9,63299	8,65891	8,52086	8,74786	8,05873	7,56383	10,57403	9,67931	9,82702	8,57792
9,06163	9,79118	8,03559	8,85197	7,79238	9,73813	9,67328	9,54620	7,28699	8,43961
9,73707	9,05786	10,27356	9,21226	10,25814	9,50968	8,66371	10,36508	8,18120	9,17947

Вариант 137 a = -6.55 b = -1.99

-3,69904	-6,40836	-6,47372	-3,70221	-6,32466	-3,96597	-2,01018	-4,11483	-5,82533	-6,32982
-4,51960	-3,07502	-5,16387	-3,26444	-5,67520	-2,83722	-5,11084	-6,20026	-4,47389	-3,56540
-5,96084	-2,27482	-3,22152	-5,53117	-2,66930	-6,25860	-5,61585	-6,53453	-2,15870	-2,75952
-4,78748	-2,30963	-4,38168	-5,15301	-3,81774	-2,63895	-4,52506	-5,40009	-4,86955	-6,15534
-5,82185	-3,88308	-3,44735	-5,04151	-2,62914	-4,24314	-4,74399	-4,46976	-6,35447	-2,82281
-3,05923	-5,57522	-5,57943	-6,34072	-4,11499	-5,36359	-2,50179	-3,76051	-4,38461	-2,10318
-2,42192	-5,28614	-2,74896	-5,42000	-5,59982	-2,34192	-2,17900	-5,59556	-4,23904	-2,08877
-2,58203	-5,74342	-5,11569	-4,52778	-2,87673	-6,44818	-6,05580	-3,57928	-3,68533	-5,86857
-4,30724	-3,63551	-2,33591	-4,48404	-4,10585	-2,35514	-5,15745	-3,19004	-6,47858	-3,80416
-2,09064	-2,58235	-5,83204	-6,04426	-3,31615	-3,91057	-4,49816	-4,28870	-2,22992	-5,54943
-4,07199	-2,37572	-6,13881	-5,74336	-4,85103	-3,84493	-4,17605	-3,47006	-6,50803	-4,02312
-4,62177	-6,28068	-4,08738	-4,39213	-5,95342	-4,05759	-6,53090	-4,10106	-3,56598	-6,31675
-5,16750	-4,19663	-5,87189	-2,80026	-3,19264	-5,15238	-4,60620	-4,05365	-6,30209	-3,61959
-5,09709	-2,79170	-2,51857	-3,29739	-4,21660	-2,61624	-2,14850	-5,92258	-2,49448	-4,92331
-3,81518	-2,92611	-5,32644	-6,24965	-5,41929	-3,50722	-2,25199	-3,42141	-3,60464	-3,50182
-5,42467	-2,92367	-6,18914	-5,11770	-5,77009	-5,57650	-3,30830	-3,51555	-2,02347	-4,40720
-2,41212	-5,70302	-6,11256	-3,74751	-2,11407	-4,28096	-5,72935	-4,03640	-3,43688	-3,22413
-5,21202	-6,12046	-5,76647	-4,22166	-4,52031	-6,06997	-4,34235	-4,30243	-2,34326	-4,95572
-1,99957	-5,22388	-4,31547	-4,96413	-3,70398	-4,74353	-5,23738	-2,88226	-2,60260	-2,50915
-2,86722	-3,93378	-5,61932	-6,16196	-4,04167	-2,96545	-5,43097	-3,39372	-5,40288	-6,14371

8,14786	8,16499	7,30518	8,09319	8,56581	8,90202	9,33220	7,59032	8,81646	9,84754
	`								
8,10268	9,61763	8,04452	9,62690	8,20160	9,61519	9,37306	9,32946	8,10120	8,25232
9,10511	8,89556	7,28898	9,97994	8,99190	8,23015	7,91209	7,34572	9,50381	7,90129
9,19398	9,60393	8,02990	8,81861	10,06346	9,65084	8,78677	7,99111	7,90136	7,83395
10,07751	8,55781	8,44790	7,83438	7,81709	9,82018	7,90118	9,08897	9,72935	8,30530
7,34866	8,02542	9,73545	7,31805	9,78503	8,93143	9,01545	8,81566	8,60574	9,39120
8,22506	7,45236	9,95594	8,14156	8,70858	7,32890	8,73800	9,64806	8,38748	8,80904
7,76106	8,97593	9,13328	7,99073	9,44490	7,97621	9,41767	9,35013	9,28503	8,07207
7,26461	9,42727	9,52721	9,57003	9,40481	9,30991	9,26169	10,06394	9,37837	9,30053
9,04669	8,54422	8,79830	9,17878	8,66471	9,49700	9,15246	7,33798	7,80238	9,32671
8,38719	9,12808	7,77029	8,12429	9,82231	9,01483	9,21628	7,78550	7,29394	9,89978
8,32867	8,24615	7,29649	8,09057	9,85251	8,29480	8,69663	8,37164	9,43692	8,58079
8,88977	9,11047	7,83931	9,93496	8,33192	7,90347	9,40963	9,78195	8,29532	8,59247
8,40252	8,85274	9,03796	8,18968	9,21748	9,21392	8,42338	8,42381	9,90400	8,31829
9,64031	9,79952	9,92159	9,94586	8,69625	9,59044	7,79041	9,37592	7,65857	7,72428
7,22324	9,22718	7,38436	9,45195	8,18176	7,77850	10,04241	8,70354	7,58874	9,11077
7,39258	7,94506	9,73475	9,05011	9,74310	10,05964	7,65415	9,76455	8,88225	8,22676
9,19095	9,31669	10,03593	9,14414	7,83017	8,76839	7,46725	9,99057	9,91422	7,70122
7,88236	7,34349	9,68576	7,81555	9,58797	7,81761	7,79716	7,78208	9,04341	7,50913
9,89019	7,70779	8,64649	7,60019	9,27178	9,70135	7,81731	9,68957	7,76067	7,46637

Вариант 139 а= -6,65

-5,27225	-5,78218	-6,50240	-5,52927	-4,53535	-5,57951	-5,91260	-4,84288	-4,57297	-5,97721
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-5,51866	-5,47355	-5,15610	-6,13804	-5,79605	-4,84697	-5,44407	-5,96275	-5,07065	-6,05757
-5,95812	-6,29217	-5,20494	-4,63948	-4,37157	-4,21005	-4,51340	-6,40359	-6,24003	-6,36203
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-4,95723	-5,94276	-4,92585	-6,13729	-6,54938	-5,11531	-6,55918	-6,17119	-5,38959	-4,38152
-4,25575	-5,65087	-5,52703	-6,64407	-5,99679	-4,91032	-4,85970	-5,25801	-5,62078	-6,57735
-6,50455	-4,72070	-5,86609	-5,12978	-6,51425	-4,69216	-6,44089	-5,65978	-4,79215	-4,48221
-5,41302	-4,27822	-4,34097	-6,37180	-4,20742	-4,83216	-5,90910	-6,10028	-6,30209	-4,88333
-4,44530	-5,17930	-5,25302	-5,20003	-6,62410	-4,39836	-5,79318	-4,32469	-6,20570	-5,07767
-5,27031	-5,22374	-5,07491	-6,58325	-5,56028	-4,55852	-5,64135	-5,44253	-4,26291	-4,63925
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-4,34931	-5,08352	-6,03998	-6,33454	-4,19359	-5,27786	-4,49657	-4,95921	-4,63750	-5,61750
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-6,50647	-6,15440	-5,36594	-5,86742	-5,97080	-4,33820	-4,83564	-4,46492	-5,41423	-6,23866
-4,78916	-6,13802	-6,31888	-4,47663	-4,46031	-4,78854	-6,36275	-5,89792	-4,90728	-5,28590

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9,74981 7,61500 8,25307 9,30359 7,96303 8,55282 9,49710 7,80736 9,16001 9,13173 9,31864 8,79472 9,57609 9,39617 8,98135 9,40350 9,49009 7,49867 8,20329 8,37676 7,72657 9,05307 7,67562 8,40655 8,51474 8,98239 8,75226 8,86415 9,43896 7,45570 9,31102 7,59086 9,51881 8,94841 8,27408 8,46373 9,02353 8,37275 7,99392 8,55644 8,27393 9,82684 8,94164 7,65870 9,20217 7,84574 8,97204 7,62425 9,33123 8,87231 7,59363 9,04410 9,19370 8,76420 8,58163 7,40802 9,19392 8,76012 8,22634 9,46304 8,15558 9,76216 7,60156 7,87154 8,29301 7,90732 9,05333 9,79434 7,36711 8,18585 9,79514 7,48579 9,10382 8,39246 9,33201 8,77108										
7,72657 9,05307 7,67562 8,40655 8,51474 8,98239 8,75226 8,86415 9,43896 7,45570 9,31102 7,59086 9,51881 8,94841 8,27408 8,46373 9,02353 8,37275 7,99392 8,55644 8,27393 9,82684 8,94164 7,65870 9,20217 7,84574 8,97204 7,62425 9,33123 8,87231 7,59363 9,04410 9,19370 8,76420 8,58163 7,40802 9,19392 8,76012 8,22634 9,46304 8,15558 9,76216 7,60156 7,87154 8,29301 7,90732 9,05333 9,79434 7,36711 8,18585 9,79574 7,48579 9,10382 8,39246 9,33201 8,77108 8,29344 8,00017 9,42301 8,38926 7,64003 8,55549 9,00640 8,24293 8,45237 9,73032 7,78370 8,88407 8,24043 7,70960 9,52171 8,54488 9,31694 8,53198 9,02010 9,72919	9,74981	7,61500	8,25307	9,30359	7,96303	8,55282	9,49710	7,80736	9,16001	9,13173
9,31102 7,59086 9,51881 8,94841 8,27408 8,46373 9,02353 8,37275 7,99392 8,55644 8,27393 9,82684 8,94164 7,65870 9,20217 7,84574 8,97204 7,62425 9,33123 8,87231 7,59363 9,04410 9,19370 8,76420 8,58163 7,40802 9,19392 8,76012 8,22634 9,46304 8,15558 9,76216 7,60156 7,87154 8,29301 7,90732 9,05333 9,79434 7,36711 8,18585 9,79574 7,48579 9,10382 8,39246 9,33201 8,77108 8,29344 8,00017 9,42301 8,38926 7,64003 8,55549 9,00640 8,24293 8,45237 9,73032 7,78370 8,88407 8,24043 7,70960 9,52171 8,54488 9,31694 8,53198 9,02010 9,72919 7,7197 9,07463 8,72034 7,76001 7,35083 7,39838 9,59123 8,77663 8,53569 8,23586	9,31864	8,79472	9,57609	9,39617	8,98135	9,40350	9,49009	7,49867	8,20329	8,37676
8,27393 9,82684 8,94164 7,65870 9,20217 7,84574 8,97204 7,62425 9,33123 8,87231 7,59363 9,04410 9,19370 8,76420 8,58163 7,40802 9,19392 8,76012 8,22634 9,46304 8,15558 9,76216 7,60156 7,87154 8,29301 7,90732 9,05333 9,79434 7,36711 8,18585 9,79574 7,48579 9,10382 8,39246 9,33201 8,77108 8,29344 8,00017 9,42301 8,38926 7,64003 8,55549 9,00640 8,24293 8,45237 9,73032 7,78370 8,88407 8,24043 7,70960 9,52171 8,54488 9,31694 8,53198 9,02010 9,72919 7,77197 9,07463 8,72034 7,76001 7,35083 7,39838 9,59123 8,77663 8,53569 8,23586 9,26196 7,81568 9,86076 8,85279 8,97415 8,68673 9,68654 7,92491 8,02477 7,84055	7,72657	9,05307	7,67562	8,40655	8,51474	8,98239	8,75226	8,86415	9,43896	7,45570
7,59363 9,04410 9,19370 8,76420 8,58163 7,40802 9,19392 8,76012 8,22634 9,46304 8,15558 9,76216 7,60156 7,87154 8,29301 7,90732 9,05333 9,79434 7,36711 8,18585 9,79574 7,48579 9,10382 8,39246 9,33201 8,77108 8,29344 8,00017 9,42301 8,38926 7,64003 8,55549 9,00640 8,24293 8,45237 9,73032 7,78370 8,88407 8,24043 7,70960 9,52171 8,54488 9,31694 8,53198 9,02010 9,72919 7,77197 9,07463 8,72034 7,76001 7,35083 7,39838 9,59123 8,77663 8,53569 8,23586 9,26196 7,81568 9,86076 8,85279 8,97415 8,68673 9,68654 7,92491 8,02477 7,84055 9,31285 7,85706 8,96981 7,86667 7,40774 7,59712 7,42975 7,82233 8,99672 8,08239	9,31102	7,59086	9,51881	8,94841	8,27408	8,46373	9,02353	8,37275	7,99392	8,55644
8,15558 9,76216 7,60156 7,87154 8,29301 7,90732 9,05333 9,79434 7,36711 8,18585 9,79574 7,48579 9,10382 8,39246 9,33201 8,77108 8,29344 8,00017 9,42301 8,38926 7,64003 8,55549 9,00640 8,24293 8,45237 9,73032 7,78370 8,88407 8,24043 7,70960 9,52171 8,54488 9,31694 8,53198 9,02010 9,72919 7,77197 9,07463 8,72034 7,76001 7,35083 7,39838 9,59123 8,77663 8,53569 8,23586 9,26196 7,81568 9,86076 8,85279 8,97415 8,68673 9,68654 7,92491 8,02477 7,84055 9,31285 7,85706 8,96981 7,86667 7,40774 7,59712 7,42975 7,82233 8,99672 8,08239 9,41248 7,62090 8,08855 8,94282 9,54469 9,48629 9,25578 8,24202 8,92437 9,31936	8,27393	9,82684	8,94164	7,65870	9,20217	7,84574	8,97204	7,62425	9,33123	8,87231
9,79574 7,48579 9,10382 8,39246 9,33201 8,77108 8,29344 8,00017 9,42301 8,38926 7,64003 8,55549 9,00640 8,24293 8,45237 9,73032 7,78370 8,88407 8,24043 7,70960 9,52171 8,54488 9,31694 8,53198 9,02010 9,72919 7,77197 9,07463 8,72034 7,76001 7,35083 7,39838 9,59123 8,77663 8,53569 8,23586 9,26196 7,81568 9,86076 8,85279 8,97415 8,68673 9,68654 7,92491 8,02477 7,84055 9,31285 7,85706 8,96981 7,86667 7,40774 7,59712 7,42975 7,82233 8,99672 8,08239 9,41248 7,62090 8,08855 8,94282 9,54469 9,48629 9,25578 8,24202 8,92437 9,31936 9,33472 8,61865 9,85845 7,41471 9,49768 9,58306 9,33118 8,44714 8,58928 9,10134	7,59363	9,04410	9,19370	8,76420	8,58163	7,40802	9,19392	8,76012	8,22634	9,46304
7,64003 8,55549 9,00640 8,24293 8,45237 9,73032 7,78370 8,88407 8,24043 7,70960 9,52171 8,54488 9,31694 8,53198 9,02010 9,72919 7,77197 9,07463 8,72034 7,76001 7,35083 7,39838 9,59123 8,77663 8,53569 8,23586 9,26196 7,81568 9,86076 8,85279 8,97415 8,68673 9,68654 7,92491 8,02477 7,84055 9,31285 7,85706 8,96981 7,86667 7,40774 7,59712 7,42975 7,82233 8,99672 8,08239 9,41248 7,62090 8,08855 8,94282 9,54469 9,48629 9,25578 8,24202 8,92437 9,31936 9,33472 8,61865 9,85845 7,41471 9,49768 9,58306 9,33118 8,44714 8,58928 9,10134 9,14578 8,63145 9,34904 7,64204 9,43353 9,43784 7,30520 8,20112 7,87597 7,58381	8,15558	9,76216	7,60156	7,87154	8,29301	7,90732	9,05333	9,79434	7,36711	8,18585
9,52171 8,54488 9,31694 8,53198 9,02010 9,72919 7,77197 9,07463 8,72034 7,76001 7,35083 7,39838 9,59123 8,77663 8,53569 8,23586 9,26196 7,81568 9,86076 8,85279 8,97415 8,68673 9,68654 7,92491 8,02477 7,84055 9,31285 7,85706 8,96981 7,86667 7,40774 7,59712 7,42975 7,82233 8,99672 8,08239 9,41248 7,62090 8,08855 8,94282 9,54469 9,48629 9,25578 8,24202 8,92437 9,31936 9,33472 8,61865 9,85845 7,41471 9,49768 9,58306 9,33118 8,44714 8,58928 9,10134 9,14578 8,63145 9,34904 7,64204 9,43353 9,43784 7,30520 8,20112 7,87597 7,58381 7,98217 7,46067 7,80599 7,49851 8,91620 9,54215 9,62789 8,80744 7,56094 7,77635	9,79574	7,48579	9,10382	8,39246	9,33201	8,77108	8,29344	8,00017	9,42301	8,38926
7,35083 7,39838 9,59123 8,77663 8,53569 8,23586 9,26196 7,81568 9,86076 8,85279 8,97415 8,68673 9,68654 7,92491 8,02477 7,84055 9,31285 7,85706 8,96981 7,86667 7,40774 7,59712 7,42975 7,82233 8,99672 8,08239 9,41248 7,62090 8,08855 8,94282 9,54469 9,48629 9,25578 8,24202 8,92437 9,31936 9,33472 8,61865 9,85845 7,41471 9,49768 9,58306 9,33118 8,44714 8,58928 9,10134 9,14578 8,63145 9,34904 7,64204 9,43353 9,43784 7,30520 8,20112 7,87597 7,58381 7,98217 7,46067 7,80599 7,49851 8,91620 9,54215 9,62789 8,80744 7,56094 7,77635 8,65333 7,85255 8,12714 8,30143 8,02456 8,33884 9,29592 8,31219 9,36328 8,74412	7,64003	8,55549	9,00640	8,24293	8,45237	9,73032	7,78370	8,88407	8,24043	7,70960
8,97415 8,68673 9,68654 7,92491 8,02477 7,84055 9,31285 7,85706 8,96981 7,86667 7,40774 7,59712 7,42975 7,82233 8,99672 8,08239 9,41248 7,62090 8,08855 8,94282 9,54469 9,48629 9,25578 8,24202 8,92437 9,31936 9,33472 8,61865 9,85845 7,41471 9,49768 9,58306 9,33118 8,44714 8,58928 9,10134 9,14578 8,63145 9,34904 7,64204 9,43353 9,43784 7,30520 8,20112 7,87597 7,58381 7,98217 7,46067 7,80599 7,49851 8,91620 9,54215 9,62789 8,80744 7,56094 7,77635 8,65333 7,85255 8,12714 8,30143 8,02456 8,33884 9,29592 8,31219 9,36328 8,74412 9,31084 9,20322 9,38720 7,93817 7,61852 9,59949 7,78335 9,13464 8,16007 8,95633 9,19605 8,05191 7,45572 8,01845	9,52171	8,54488	9,31694	8,53198	9,02010	9,72919	7,77197	9,07463	8,72034	7,76001
7,40774 7,59712 7,42975 7,82233 8,99672 8,08239 9,41248 7,62090 8,08855 8,94282 9,54469 9,48629 9,25578 8,24202 8,92437 9,31936 9,33472 8,61865 9,85845 7,41471 9,49768 9,58306 9,33118 8,44714 8,58928 9,10134 9,14578 8,63145 9,34904 7,64204 9,43353 9,43784 7,30520 8,20112 7,87597 7,58381 7,98217 7,46067 7,80599 7,49851 8,91620 9,54215 9,62789 8,80744 7,56094 7,77635 8,65333 7,85255 8,12714 8,30143 8,02456 8,33884 9,29592 8,31219 9,36328 8,74412 9,31084 9,20322 9,38720 7,93817 7,61852 9,59949 7,78335 9,13464 8,16007 8,95633 9,19605 8,05191 7,45572 8,01845	7,35083	7,39838	9,59123	8,77663	8,53569	8,23586	9,26196	7,81568	9,86076	8,85279
9,54469 9,48629 9,25578 8,24202 8,92437 9,31936 9,33472 8,61865 9,85845 7,41471 9,49768 9,58306 9,33118 8,44714 8,58928 9,10134 9,14578 8,63145 9,34904 7,64204 9,43353 9,43784 7,30520 8,20112 7,87597 7,58381 7,98217 7,46067 7,80599 7,49851 8,91620 9,54215 9,62789 8,80744 7,56094 7,77635 8,65333 7,85255 8,12714 8,30143 8,02456 8,33884 9,29592 8,31219 9,36328 8,74412 9,31084 9,20322 9,38720 7,93817 7,61852 9,59949 7,78335 9,13464 8,16007 8,95633 9,19605 8,05191 7,45572 8,01845	8,97415	8,68673	9,68654	7,92491	8,02477	7,84055	9,31285	7,85706	8,96981	7,86667
9,49768 9,58306 9,33118 8,44714 8,58928 9,10134 9,14578 8,63145 9,34904 7,64204 9,43353 9,43784 7,30520 8,20112 7,87597 7,58381 7,98217 7,46067 7,80599 7,49851 8,91620 9,54215 9,62789 8,80744 7,56094 7,77635 8,65333 7,85255 8,12714 8,30143 8,02456 8,33884 9,29592 8,31219 9,36328 8,74412 9,31084 9,20322 9,38720 7,93817 7,61852 9,59949 7,78335 9,13464 8,16007 8,95633 9,19605 8,05191 7,45572 8,01845	7,40774	7,59712	7,42975	7,82233	8,99672	8,08239	9,41248	7,62090	8,08855	8,94282
9,43353 9,43784 7,30520 8,20112 7,87597 7,58381 7,98217 7,46067 7,80599 7,49851 8,91620 9,54215 9,62789 8,80744 7,56094 7,77635 8,65333 7,85255 8,12714 8,30143 8,02456 8,33884 9,29592 8,31219 9,36328 8,74412 9,31084 9,20322 9,38720 7,93817 7,61852 9,59949 7,78335 9,13464 8,16007 8,95633 9,19605 8,05191 7,45572 8,01845	9,54469	9,48629	9,25578	8,24202	8,92437	9,31936	9,33472	8,61865	9,85845	7,41471
8,91620 9,54215 9,62789 8,80744 7,56094 7,77635 8,65333 7,85255 8,12714 8,30143 8,02456 8,33884 9,29592 8,31219 9,36328 8,74412 9,31084 9,20322 9,38720 7,93817 7,61852 9,59949 7,78335 9,13464 8,16007 8,95633 9,19605 8,05191 7,45572 8,01845	9,49768	9,58306	9,33118	8,44714	8,58928	9,10134	9,14578	8,63145	9,34904	7,64204
8,02456 8,33884 9,29592 8,31219 9,36328 8,74412 9,31084 9,20322 9,38720 7,93817 7,61852 9,59949 7,78335 9,13464 8,16007 8,95633 9,19605 8,05191 7,45572 8,01845	9,43353	9,43784	7,30520	8,20112	7,87597	7,58381	7,98217	7,46067	7,80599	7,49851
7,61852 9,59949 7,78335 9,13464 8,16007 8,95633 9,19605 8,05191 7,45572 8,01845	8,91620	9,54215	9,62789	8,80744	7,56094	7,77635	8,65333	7,85255	8,12714	8,30143
	8,02456	8,33884	9,29592	8,31219	9,36328	8,74412	9,31084	9,20322	9,38720	7,93817
8,10620 8,67893 7,34785 9,16308 8,40858 7,42781 7,96504 9,77056 9,82510 7,35498	7,61852	9,59949	7,78335	9,13464	8,16007	8,95633	9,19605	8,05191	7,45572	8,01845
	8,10620	8,67893	7,34785	9,16308	8,40858	7,42781	7,96504	9,77056	9,82510	7,35498