



МАРКАЗИ МИЛЛИИ ТЕСТИИ
НАЗДИ ПРЕЗИДЕНТИ ҶУМҲУРИИ ТОҶИКИСТОН

ИМТИҲОНҲОИ МАРКАЗОНИДАИ ДОХИЛШАВӢ – 2024

ҶАДВАЛҲОИ МУВОФИҚАТИ ХОЛҶО БА БАЛҶО

барои субтестҳо (фанҳои имтиҳон)-и қисми А

(имтиҳон дар заминаи барномаҳои таълимии таҳсилоти умумӣ – синфи 11-ум) дар гурӯҳи ихтисосҳои 2-юм – «Иқтисод ва география»

Субтести А.1 – «ЗАБОНИ ТОҶИКӢ»

Хол	Бал
0	0
1	1,8761
2	3,7532
3	5,6335
4	7,5166
5	9,4046
6	11,2997
7	13,1999
8	15,1035
9	17,0135
10	18,9262
11	20,8397
12	22,7553
13	24,6742
14	26,5912
15	28,5071
16	30,4278
17	32,3432
18	34,2556
19	36,1691

Хол	Бал
20	38,0780
21	39,9824
22	41,8847
23	43,7822
24	45,6766
25	47,5671
26	49,4526
27	51,3383
28	53,2223
29	55,1050
30	56,9846
31	58,8630
32	60,7415
33	62,6192
34	64,4965
35	66,3726
36	68,2488
37	70,1244
38	71,9997
39	73,8749
40	75

ГУРҶҲБАНДИИ ИХТИСОСҶО

вобаста ба бали имконпазири ҳадди аксар (максималӣ)-и субтестҳои А.2, А.3 ва А.4

Доираи ихтисосҷо	Рамзи ихтисосҷо	Бали ҳадди аксар аз субтести		
		А.2	А.3	А.4
ДИ-1		100	150	175
ДИ-2	1020402, 1020405, 102040501, 102040503, 102040504, 102040508, 103020109, 12104010202, 13102010203, 1890101, 1890102, 2020402, 202040501, 430301, 430302	100	175	150
ДИ-3	125010304, 125010707	150	100	175
ДИ-4	1020405, 102040503	150	175	100
ДИ-5	108010107, 108010108, 12104010201, 12301020304, 1250101, 1250102, 125010201, 125010202, 125010204, 1250103, 125010301, 125010305, 1250104, 125010401, 125010402, 125010403, 125010404, 125010405, 125010407, 125010408, 125010409, 125010410, 1250107, 125010701, 125010705, 125010711, 125010715, 125010717, 125010718, 125010728, 12501073001, 125010731, 1250108, 125010800, 125010801, 125010803, 125010805, 125010809, 125010818, 1250110, 125011004, 125011017, 125011026, 125011027, 1250111, 1250112, 1260101, 126010301, 126010310, 12602, 1260201, 126020101, 126020103, 126020110, 1260202, 126020201, 126020202, 126020203, 126020206, 126020207, 126020208, 126020210, 126020212, 126020217, 1260203, 126020305, 126020307, 126020309, 126020323, 1260206, 1270101, 127010110, 131030407, 131030601, 13103060104, 131030602, 140010202, 14001020201, 1960101, 196010102, 196010103, 2250131, 225013102, 2250132, 2250135, 2260202, 226020201, 2260203, 2270131, 380301, 430303	175	100	150
ДИ-6	102040504, 1250101, 1250105, 125010505, 125010711, 125010717, 125010721, 125010731, 1250109, 126010101, 1260103, 126010303, 126020106, 126020203, 1260202323, 126020323, 12602032301, 1260205, 127010101, 127010102, 127010103, 127010107, 127010109, 127010110, 127010115, 127010116, 127010117, 127010120, 13103010303, 1330104, 1570102, 174013126, 2250105, 225011008, 225011019, 225013101, 2250135, 2270013112, 227013107, 227013113, 227013114, 227013118, 227013119, 227013123, 227013126, 227013127, 380304	175	150	100
ДИ-7		175	–	–

Субтести А.2 – «МАТЕМАТИКА»

Ҳол	Бал вобаста ба доираи ихтисосҳо						
	ДИ-1	ДИ-2	ДИ-3	ДИ-4	ДИ-5	ДИ-6	ДИ-7
0	0	0	0	0	0	0	0
1	2,5114	2,5114	3,7671	3,7671	4,3950	4,3950	4,3950
2	5,0386	5,0386	7,5579	7,5579	8,8176	8,8176	8,8176
3	7,5921	7,5921	11,3882	11,3882	13,2862	13,2862	13,2862
4	10,1732	10,1732	15,2598	15,2598	17,8031	17,8031	17,8031
5	12,7843	12,7843	19,1765	19,1765	22,3725	22,3725	22,3725
6	15,4097	15,4097	23,1146	23,1146	26,9670	26,9670	26,9670
7	18,0357	18,0357	27,0536	27,0536	31,5625	31,5625	31,5625
8	20,6462	20,6462	30,9693	30,9693	36,1309	36,1309	36,1309
9	23,2360	23,2360	34,8540	34,8540	40,6630	40,6630	40,6630
10	25,8024	25,8024	38,7036	38,7036	45,1542	45,1542	45,1542
11	28,3512	28,3512	42,5268	42,5268	49,6146	49,6146	49,6146
12	30,8914	30,8914	46,3371	46,3371	54,0600	54,0600	54,0600
13	33,4185	33,4185	50,1278	50,1278	58,4824	58,4824	58,4824
14	35,9372	35,9372	53,9058	53,9058	62,8901	62,8901	62,8901
15	38,4507	38,4507	57,6761	57,6761	67,2887	67,2887	67,2887
16	40,9596	40,9596	61,4394	61,4394	71,6793	71,6793	71,6793
17	43,4685	43,4685	65,2028	65,2028	76,0699	76,0699	76,0699
18	45,9739	45,9739	68,9609	68,9609	80,4543	80,4543	80,4543
19	48,4798	48,4798	72,7197	72,7197	84,8397	84,8397	84,8397
20	50,9834	50,9834	76,4751	76,4751	89,2210	89,2210	89,2210
21	53,4867	53,4867	80,2301	80,2301	93,6017	93,6017	93,6017
22	55,9886	55,9886	83,9829	83,9829	97,9801	97,9801	97,9801
23	58,4906	58,4906	87,7359	87,7359	102,3586	102,3586	102,3586
24	60,9917	60,9917	91,4876	91,4876	106,7355	106,7355	106,7355
25	63,4938	63,4938	95,2407	95,2407	111,1142	111,1142	111,1142
26	65,9949	65,9949	98,9924	98,9924	115,4911	115,4911	115,4911
27	68,4954	68,4954	102,7431	102,7431	119,8670	119,8670	119,8670
28	70,9962	70,9962	106,4943	106,4943	124,2434	124,2434	124,2434
29	73,4969	73,4969	110,2454	110,2454	128,6196	128,6196	128,6196
30	75,9975	75,9975	113,9963	113,9963	132,9956	132,9956	132,9956
31	78,4980	78,4980	117,7470	117,7470	137,3715	137,3715	137,3715
32	80,9986	80,9986	121,4979	121,4979	141,7476	141,7476	141,7476
33	83,4986	83,4986	125,2479	125,2479	146,1226	146,1226	146,1226
34	85,9990	85,9990	128,9985	128,9985	150,4983	150,4983	150,4983
35	88,4992	88,4992	132,7488	132,7488	154,8736	154,8736	154,8736
36	90,9995	90,9995	136,4993	136,4993	159,2491	159,2491	159,2491
37	93,4996	93,4996	140,2494	140,2494	163,6243	163,6243	163,6243
38	95,9999	95,9999	143,9999	143,9999	167,9998	167,9998	167,9998
39	98,4999	98,4999	147,7499	147,7499	172,3748	172,3748	172,3748
40	100	100	150	150	175	175	175

Субтести А.3 – «ГЕОГРАФИЯ»

Ҳол	Бал вобаста ба доираи ихтисосҳо						
	ДИ-1	ДИ-2	ДИ-3	ДИ-4	ДИ-5	ДИ-6	ДИ-7
0	0	0	0	0	0	0	–
1	3,7547	4,3804	2,5031	4,3804	2,5031	3,7547	–
2	7,5104	8,7621	5,0069	8,7621	5,0069	7,5104	–
3	11,2728	13,1516	7,5152	13,1516	7,5152	11,2728	–
4	15,0531	17,5620	10,0354	17,5620	10,0354	15,0531	–
5	18,8540	21,9963	12,5693	21,9963	12,5693	18,8540	–
6	22,6826	26,4630	15,1217	26,4630	15,1217	22,6826	–
7	26,5383	30,9614	17,6922	30,9614	17,6922	26,5383	–
8	30,4175	35,4870	20,2783	35,4870	20,2783	30,4175	–
9	34,3112	40,0297	22,8741	40,0297	22,8741	34,3112	–
10	38,2163	44,5856	25,4775	44,5856	25,4775	38,2163	–
11	42,1019	49,1188	28,0679	49,1188	28,0679	42,1019	–
12	45,9717	53,6337	30,6478	53,6337	30,6478	45,9717	–
13	49,8323	58,1376	33,2215	58,1376	33,2215	49,8323	–
14	53,6705	62,6155	35,7803	62,6155	35,7803	53,6705	–
15	57,4902	67,0719	38,3268	67,0719	38,3268	57,4902	–
16	61,2992	71,5157	40,8661	71,5157	40,8661	61,2992	–
17	65,0925	75,9413	43,3950	75,9413	43,3950	65,0925	–
18	68,8743	80,3534	45,9162	80,3534	45,9162	68,8743	–
19	72,6495	84,7578	48,4330	84,7578	48,4330	72,6495	–
20	76,4226	89,1597	50,9484	89,1597	50,9484	76,4226	–
21	80,1897	93,5547	53,4598	93,5547	53,4598	80,1897	–
22	83,9526	97,9447	55,9684	97,9447	55,9684	83,9526	–
23	87,7137	102,3327	58,4758	102,3327	58,4758	87,7137	–
24	91,4699	106,7148	60,9799	106,7148	60,9799	91,4699	–
25	95,2265	111,0975	63,4843	111,0975	63,4843	95,2265	–
26	98,9814	115,4783	65,9876	115,4783	65,9876	98,9814	–
27	102,7356	119,8582	68,4904	119,8582	68,4904	102,7356	–
28	106,4888	124,2369	70,9925	124,2369	70,9925	106,4888	–
29	110,2421	128,6157	73,4947	128,6157	73,4947	110,2421	–
30	113,9940	132,9930	75,9960	132,9930	75,9960	113,9940	–
31	117,7452	137,3694	78,4968	137,3694	78,4968	117,7452	–
32	121,4966	141,7460	80,9977	141,7460	80,9977	121,4966	–
33	125,2479	146,1226	83,4986	146,1226	83,4986	125,2479	–
34	128,9985	150,4983	85,9990	150,4983	85,9990	128,9985	–
35	132,7490	154,8738	88,4993	154,8738	88,4993	132,7490	–
36	136,4993	159,2491	90,9995	159,2491	90,9995	136,4993	–
37	140,2497	163,6247	93,4998	163,6247	93,4998	140,2497	–
38	144,0000	168,0000	96,0000	168,0000	96,0000	144,0000	–
39	147,7500	172,3750	98,5000	172,3750	98,5000	147,7500	–
40	150	175	100	175	100	150	–

Субтестҳои А.4 – «ЗАБОНИ ХОРИҶӢ (АНГЛИСӢ/НЕМИСӢ/ФРАНСАВӢ/АРАБӢ)»

Ҳол	Бал вобаста ба доираи ихтисосҳо						
	ДИ-1	ДИ-2	ДИ-3	ДИ-4	ДИ-5	ДИ-6	ДИ-7
0	0	0	0	0	0	0	–
1	4,3864	3,7598	4,3864	2,5065	3,7598	2,5065	–
2	8,7736	7,5203	8,7736	5,0135	7,5203	5,0135	–
3	13,1770	11,2946	13,1770	7,5297	11,2946	7,5297	–
4	17,6094	15,0938	17,6094	10,0625	15,0938	10,0625	–
5	22,0757	18,9221	22,0757	12,6147	18,9221	12,6147	–
6	26,5792	22,7822	26,5792	15,1881	22,7822	15,1881	–
7	31,1141	26,6693	31,1141	17,7795	26,6693	17,7795	–
8	35,6676	30,5723	35,6676	20,3815	30,5723	20,3815	–
9	40,2236	34,4774	40,2236	22,9849	34,4774	22,9849	–
10	44,7689	38,3733	44,7689	25,5822	38,3733	25,5822	–
11	49,2952	42,2531	49,2952	28,1687	42,2531	28,1687	–
12	53,7924	46,1078	53,7924	30,7385	46,1078	30,7385	–
13	58,2577	49,9352	58,2577	33,2901	49,9352	33,2901	–
14	62,6967	53,7401	62,6967	35,8267	53,7401	35,8267	–
15	67,1199	57,5313	67,1199	38,3542	57,5313	38,3542	–
16	71,5307	61,3121	71,5307	40,8747	61,3121	40,8747	–
17	75,9306	65,0834	75,9306	43,3889	65,0834	43,3889	–
18	80,3292	68,8536	80,3292	45,9024	68,8536	45,9024	–
19	84,7217	72,6186	84,7217	48,4124	72,6186	48,4124	–
20	89,1125	76,3821	89,1125	50,9214	76,3821	50,9214	–
21	93,5001	80,1429	93,5001	53,4286	80,1429	53,4286	–
22	97,8894	83,9052	97,8894	55,9368	83,9052	55,9368	–
23	102,2725	87,6621	102,2725	58,4414	87,6621	58,4414	–
24	106,6564	91,4198	106,6564	60,9465	91,4198	60,9465	–
25	111,0433	95,1800	111,0433	63,4533	95,1800	63,4533	–
26	115,4258	98,9364	115,4258	65,9576	98,9364	65,9576	–
27	119,8083	102,6929	119,8083	68,4619	102,6929	68,4619	–
28	124,1905	106,4490	124,1905	70,9660	106,4490	70,9660	–
29	128,5734	110,2058	128,5734	73,4705	110,2058	73,4705	–
30	132,9556	113,9619	132,9556	75,9746	113,9619	75,9746	–
31	137,3369	117,7173	137,3369	78,4782	117,7173	78,4782	–
32	141,7182	121,4727	141,7182	80,9818	121,4727	80,9818	–
33	146,0993	125,2280	146,0993	83,4853	125,2280	83,4853	–
34	150,4794	128,9823	150,4794	85,9882	128,9823	85,9882	–
35	154,8598	132,7370	154,8598	88,4913	132,7370	88,4913	–
36	159,2407	136,4921	159,2407	90,9947	136,4921	90,9947	–
37	163,6191	140,2449	163,6191	93,4966	140,2449	93,4966	–
38	167,9965	143,9970	167,9965	95,9980	143,9970	95,9980	–
39	172,3740	147,7491	172,3740	98,4994	147,7491	98,4994	–
40	175	150	175	100	150	100	–