



МАРКАЗИ МИЛЛИИ ТЕСТИИ
НАЗДИ ПРЕЗИДЕНТИ ҶУМҲУРИИ ТОҶИКИСТОН

ИМТИҲОНҲОИ МАРКАЗОНИДАИ ДОХИЛШАВӢ – 2021

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	1,8757
2	3,7518
3	5,6293
4	7,5083
5	9,3898
6	11,2730
7	13,1592
8	15,0478
9	16,9387
10	18,8318
11	20,7280
12	22,6273
13	24,5294
14	26,4346
15	28,3458
16	30,2573
17	32,1704
18	34,0871
19	36,0099

Хол	Бал
20	37,9301
21	39,8465
22	41,7605
23	43,6702
24	45,5801
25	47,4848
26	49,3857
27	51,2845
28	53,1786
29	55,0704
30	56,9587
31	58,8461
32	60,7312
33	62,6132
34	64,4929
35	66,3709
36	68,2481
37	70,1241
38	71,9996
39	73,8750
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, 102040504, 12104010202, 13102010203, 1890101, 189010103, 189010104, 189020101, 2020402, 202040501, 2310201	100	175	150
ДИ-3	125010301, 125010304, 125010707, 126010109, 126020103	150	100	175
ДИ-4	1020405, 102040503	150	175	100
ДИ-5	108010108, 12104010201, 12301020304, 125010104, 1250102, 125010201, 125010202, 1250103, 125010301, 12501030401, 125010305, 1250104, 125010401, 125010402, 125010403, 125010404, 125010405, 125010407, 125010408, 125010409, 125010410, 1250105, 1250107, 125010701, 125010705, 125010711, 125010715, 125010717, 125010718, 125010720, 125010728, 12501073001, 125010731, 125010732, 1250108, 125010801, 125010803, 125010805, 125010809, 125010812, 125010818, 1250110, 125011004, 125011014, 125011017, 125011023, 125011026, 125011027, 1250111, 1250112, 1254010409, 1260101, 126010301, 1260108, 12602, 1260201, 126020101, 1260202, 126020201, 126020202, 126020203, 126020206, 126020207, 126020208, 126020210, 126020212, 126020217, 126020222, 1260203, 126020305, 126020309, 126020312, 1270101, 127010109, 131030407, 131030601, 13103060104, 131030602, 140010202, 14001020201, 189010105, 1960101, 196010102, 196010103, 2250105, 225011005, 225011006, 225011015, 225011016, 225011017, 225011022, 225011031, 2250131, 225013102, 2250132, 2250133, 2250135, 226020133, 2260202, 226020201, 226020203, 2260203, 2270131, 227013125, 380301	175	100	150
ДИ-6	102040504, 1250101, 125010711, 125010717, 125010721, 125010722, 12501072201, 1250109, 126010101, 1260103, 126010303, 126020106, 126020110, 126020323, 126020324, 127010101, 127010102, 127010103, 127010107, 127010110, 127010112, 127010116, 127010117, 127010120, 13102010214, 1570102, 1740131, 225011008, 225013101, 225013104, 227013102, 227013104, 227013105, 227013113, 227013118, 227013119, 227013122, 227013123, 227013127, 380304	175	150	100
ДИ-7		175	–	–

Субтести А.2 – “МАТЕМАТИКА”

Хол	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	2,5109	2,5109	3,7664	3,7664	4,3941	4,3941	4,3941
2	5,0351	5,0351	7,5527	7,5527	8,8114	8,8114	8,8114
3	7,5875	7,5875	11,3813	11,3813	13,2781	13,2781	13,2781
4	10,1749	10,1749	15,2624	15,2624	17,8061	17,8061	17,8061
5	12,7983	12,7983	19,1975	19,1975	22,3970	22,3970	22,3970
6	15,4289	15,4289	23,1434	23,1434	27,0006	27,0006	27,0006
7	18,0557	18,0557	27,0836	27,0836	31,5975	31,5975	31,5975
8	20,6574	20,6574	30,9861	30,9861	36,1505	36,1505	36,1505
9	23,2424	23,2424	34,8636	34,8636	40,6742	40,6742	40,6742
10	25,7997	25,7997	38,6996	38,6996	45,1495	45,1495	45,1495
11	28,3403	28,3403	42,5105	42,5105	49,5955	49,5955	49,5955
12	30,8696	30,8696	46,3044	46,3044	54,0218	54,0218	54,0218
13	33,3940	33,3940	50,0910	50,0910	58,4395	58,4395	58,4395
14	35,9104	35,9104	53,8656	53,8656	62,8432	62,8432	62,8432
15	38,4240	38,4240	57,6360	57,6360	67,2420	67,2420	67,2420
16	40,9371	40,9371	61,4057	61,4057	71,6399	71,6399	71,6399
17	43,4455	43,4455	65,1683	65,1683	76,0296	76,0296	76,0296
18	45,9527	45,9527	68,9291	68,9291	80,4172	80,4172	80,4172
19	48,4599	48,4599	72,6899	72,6899	84,8048	84,8048	84,8048
20	50,9654	50,9654	76,4481	76,4481	89,1895	89,1895	89,1895
21	53,4708	53,4708	80,2062	80,2062	93,5739	93,5739	93,5739
22	55,9759	55,9759	83,9639	83,9639	97,9578	97,9578	97,9578
23	58,4792	58,4792	87,7188	87,7188	102,3386	102,3386	102,3386
24	60,9824	60,9824	91,4736	91,4736	106,7192	106,7192	106,7192
25	63,4850	63,4850	95,2275	95,2275	111,0988	111,0988	111,0988
26	65,9864	65,9864	98,9796	98,9796	115,4762	115,4762	115,4762
27	68,4881	68,4881	102,7322	102,7322	119,8542	119,8542	119,8542
28	70,9900	70,9900	106,4850	106,4850	124,2325	124,2325	124,2325
29	73,4916	73,4916	110,2374	110,2374	128,6103	128,6103	128,6103
30	75,9937	75,9937	113,9906	113,9906	132,9890	132,9890	132,9890
31	78,4952	78,4952	117,7428	117,7428	137,3666	137,3666	137,3666
32	80,9964	80,9964	121,4946	121,4946	141,7437	141,7437	141,7437
33	83,4972	83,4972	125,2458	125,2458	146,1201	146,1201	146,1201
34	85,9980	85,9980	128,9970	128,9970	150,4965	150,4965	150,4965
35	88,4985	88,4985	132,7478	132,7478	154,8724	154,8724	154,8724
36	90,9987	90,9987	136,4981	136,4981	159,2477	159,2477	159,2477
37	93,4990	93,4990	140,2485	140,2485	163,6233	163,6233	163,6233
38	95,9997	95,9997	143,9996	143,9996	167,9995	167,9995	167,9995
39	98,4998	98,4998	147,7497	147,7497	172,3747	172,3747	172,3747
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	3,7515	4,3768	2,5010	4,3768	2,5010	3,7515	–
2	7,5036	8,7542	5,0024	8,7542	5,0024	7,5036	–
3	11,2590	13,1355	7,5060	13,1355	7,5060	11,2590	–
4	15,0183	17,5214	10,0122	17,5214	10,0122	15,0183	–
5	18,7884	21,9198	12,5256	21,9198	12,5256	18,7884	–
6	22,5716	26,3335	15,0477	26,3335	15,0477	22,5716	–
7	26,3739	30,7696	17,5826	30,7696	17,5826	26,3739	–
8	30,1992	35,2324	20,1328	35,2324	20,1328	30,1992	–
9	34,0379	39,7108	22,6919	39,7108	22,6919	34,0379	–
10	37,8947	44,2104	25,2631	44,2104	25,2631	37,8947	–
11	41,7647	48,7254	27,8431	48,7254	27,8431	41,7647	–
12	45,6344	53,2401	30,4229	53,2401	30,4229	45,6344	–
13	49,4987	57,7484	32,9991	57,7484	32,9991	49,4987	–
14	53,3538	62,2461	35,5692	62,2461	35,5692	53,3538	–
15	57,2007	66,7342	38,1338	66,7342	38,1338	57,2007	–
16	61,0341	71,2065	40,6894	71,2065	40,6894	61,0341	–
17	64,8572	75,6667	43,2381	75,6667	43,2381	64,8572	–
18	68,6663	80,1106	45,7775	80,1106	45,7775	68,6663	–
19	72,4710	84,5495	48,3140	84,5495	48,3140	72,4710	–
20	76,2690	88,9805	50,8460	88,9805	50,8460	76,2690	–
21	80,0579	93,4008	53,3719	93,4008	53,3719	80,0579	–
22	83,8431	97,8170	55,8954	97,8170	55,8954	83,8431	–
23	87,6222	102,2259	58,4148	102,2259	58,4148	87,6222	–
24	91,3962	106,6289	60,9308	106,6289	60,9308	91,3962	–
25	95,1692	111,0307	63,4461	111,0307	63,4461	95,1692	–
26	98,9336	115,4225	65,9557	115,4225	65,9557	98,9336	–
27	102,6983	119,8146	68,4655	119,8146	68,4655	102,6983	–
28	106,4603	124,2036	70,9735	124,2036	70,9735	106,4603	–
29	110,2215	128,5918	73,4810	128,5918	73,4810	110,2215	–
30	113,9798	132,9764	75,9865	132,9764	75,9865	113,9798	–
31	117,7356	137,3582	78,4904	137,3582	78,4904	117,7356	–
32	121,4892	141,7374	80,9928	141,7374	80,9928	121,4892	–
33	125,2433	146,1171	83,4955	146,1171	83,4955	125,2433	–
34	128,9958	150,4951	85,9972	150,4951	85,9972	128,9958	–
35	132,7473	154,8719	88,4982	154,8719	88,4982	132,7473	–
36	136,4982	159,2479	90,9988	159,2479	90,9988	136,4982	–
37	140,2493	163,6241	93,4995	163,6241	93,4995	140,2493	–
38	143,9999	167,9998	95,9999	167,9998	95,9999	143,9999	–
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	4,3818	3,7559	4,3818	2,5039	3,7559	2,5039	–
2	8,7679	7,5153	8,7679	5,0102	7,5153	5,0102	–
3	13,1681	11,2869	13,1681	7,5246	11,2869	7,5246	–
4	17,5854	15,0732	17,5854	10,0488	15,0732	10,0488	–
5	22,0418	18,8930	22,0418	12,5953	18,8930	12,5953	–
6	26,5342	22,7436	26,5342	15,1624	22,7436	15,1624	–
7	31,0627	26,6252	31,0627	17,7501	26,6252	17,7501	–
8	35,6092	30,5222	35,6092	20,3481	30,5222	20,3481	–
9	40,1676	34,4294	40,1676	22,9529	34,4294	22,9529	–
10	44,7059	38,3193	44,7059	25,5462	38,3193	25,5462	–
11	49,2228	42,1910	49,2228	28,1273	42,1910	28,1273	–
12	53,7150	46,0415	53,7150	30,6943	46,0415	30,6943	–
13	58,1814	49,8698	58,1814	33,2465	49,8698	33,2465	–
14	62,6231	53,6769	62,6231	35,7846	53,6769	35,7846	–
15	67,0478	57,4695	67,0478	38,3130	57,4695	38,3130	–
16	71,4618	61,2530	71,4618	40,8353	61,2530	40,8353	–
17	75,8693	65,0309	75,8693	43,3539	65,0309	43,3539	–
18	80,2741	68,8064	80,2741	45,8709	68,8064	45,8709	–
19	84,6769	72,5802	84,6769	48,3868	72,5802	48,3868	–
20	89,0710	76,3466	89,0710	50,8977	76,3466	50,8977	–
21	93,4610	80,1095	93,4610	53,4063	80,1095	53,4063	–
22	97,8514	83,8727	97,8514	55,9151	83,8727	55,9151	–
23	102,2415	87,6356	102,2415	58,4237	87,6356	58,4237	–
24	106,6300	91,3971	106,6300	60,9314	91,3971	60,9314	–
25	111,0174	95,1578	111,0174	63,4385	95,1578	63,4385	–
26	115,4039	98,9177	115,4039	65,9451	98,9177	65,9451	–
27	119,7896	102,6768	119,7896	68,4512	102,6768	68,4512	–
28	124,1753	106,4360	124,1753	70,9573	106,4360	70,9573	–
29	128,5604	110,1947	128,5604	73,4631	110,1947	73,4631	–
30	132,9445	113,9525	132,9445	75,9683	113,9525	75,9683	–
31	137,3278	117,7095	137,3278	78,4730	117,7095	78,4730	–
32	141,7126	121,4679	141,7126	80,9786	121,4679	80,9786	–
33	146,0953	125,2245	146,0953	83,4830	125,2245	83,4830	–
34	150,4769	128,9802	150,4769	85,9868	128,9802	85,9868	–
35	154,8586	132,7359	154,8586	88,4906	132,7359	88,4906	–
36	159,2397	136,4912	159,2397	90,9941	136,4912	90,9941	–
37	163,6199	140,2457	163,6199	93,4971	140,2457	93,4971	–
38	167,9976	143,9979	167,9976	95,9986	143,9979	95,9986	–
39	172,3740	147,7491	172,3740	98,4994	147,7491	98,4994	–
40	175	150	175	100	150	100	–