



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 5-ум – «Тиб, биология ва варзиш»

Субтести А.1 – «ЗАБОНИ ТОҶИКӢ»

Хол	Бал
0	0
1	1,8761
2	3,7529
3	5,6313
4	7,5134
5	9,3967
6	11,2833
7	13,1725
8	15,0657
9	16,9610
10	18,8599
11	20,7591
12	22,6613
13	24,5644
14	26,4722
15	28,3836
16	30,2966
17	32,2107
18	34,1255
19	36,0389

Хол	Бал
20	37,9541
21	39,8668
22	41,7765
23	43,6838
24	45,5873
25	47,4884
26	49,3862
27	51,2793
28	53,1700
29	55,0601
30	56,9461
31	58,8311
32	60,7151
33	62,5977
34	64,4785
35	66,3593
36	68,2386
37	70,1180
38	71,9966
39	73,8739
40	75

ГУРҶҲБАНДИИ ИХТИСОСҲО

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

Доираи ихтисосҳо	Рамзи ихтисосҳо	Бали ҳадди аксар аз субтести		
		А.2	А.3	А.4
ДИ-1	2790133, 279790133, 2800151	100	150	175
ДИ-2	40302	100	175	150
ДИ-3		150	100	175
ДИ-4	1020403, 1020406, 102040601, 102040602, 102040604, 131010101, 13101010121, 13101010221, 131050101, 13105010101, 131050102, 131050103, 1480102, 148020102, 148020104, 149013201, 1740205, 1740206, 1790101, 1790102, 1790103, 1790104, 1790107, 1790108, 1800201, 186010102, 2790103, 2790104, 2790108, 2790904	150	175	100
ДИ-5	2790136	175	100	150
ДИ-6	1020401, 1020404, 102040401, 102040403, 102040406, 1100401, 131010102, 131010103, 1310500, 1330101, 133010101, 1330106, 1480201, 1570101, 157010101, 1740201, 174020101, 1740202, 1740203, 174020301, 174020306, 17402032501, 1740204, 17402042501, 1740301, 174030103, 174030107, 174030108, 17403012501, 1740302, 174030201, 1740302790108, 1740372, 175010101, 1750201, 175020103, 1790103, 179010301, 179010501, 18902017901, 2010201, 2020401, 2310101, 2330101, 257010101, 2740201, 2740301, 2740302, 2790101, 2790102, 2790103, 2790104, 2790106, 279010601, 2790107, 2790109, 2790131, 279013101, 2790132, 2790133, 2790134, 2790135, 2860101	175	150	100
ДИ-7	1030201, 1030202, 1880201, 189020101, 201010131, 201020131, 202060131, 2030201, 20302021, 2880231	175	–	–

Субтести А.2 – «БИОЛОГИЯ»

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	2,5013	2,5013	3,7520	3,7520	4,3773	4,3773	4,3773
2	5,0048	5,0048	7,5072	7,5072	8,7584	8,7584	8,7584
3	7,5101	7,5101	11,2652	11,2652	13,1427	13,1427	13,1427
4	10,0217	10,0217	15,0326	15,0326	17,5380	17,5380	17,5380
5	12,5404	12,5404	18,8106	18,8106	21,9457	21,9457	21,9457
6	15,0701	15,0701	22,6052	22,6052	26,3727	26,3727	26,3727
7	17,6085	17,6085	26,4128	26,4128	30,8149	30,8149	30,8149
8	20,1593	20,1593	30,2390	30,2390	35,2788	35,2788	35,2788
9	22,7216	22,7216	34,0824	34,0824	39,7628	39,7628	39,7628
10	25,2915	25,2915	37,9373	37,9373	44,2601	44,2601	44,2601
11	27,8691	27,8691	41,8037	41,8037	48,7709	48,7709	48,7709
12	30,4457	30,4457	45,6686	45,6686	53,2800	53,2800	53,2800
13	33,0163	33,0163	49,5245	49,5245	57,7785	57,7785	57,7785
14	35,5786	35,5786	53,3679	53,3679	62,2626	62,2626	62,2626
15	38,1379	38,1379	57,2069	57,2069	66,7413	66,7413	66,7413
16	40,6895	40,6895	61,0343	61,0343	71,2066	71,2066	71,2066
17	43,2326	43,2326	64,8489	64,8489	75,6571	75,6571	75,6571
18	45,7665	45,7665	68,6498	68,6498	80,0914	80,0914	80,0914
19	48,2930	48,2930	72,4395	72,4395	84,5128	84,5128	84,5128
20	50,8173	50,8173	76,2260	76,2260	88,9303	88,9303	88,9303
21	53,3366	53,3366	80,0049	80,0049	93,3391	93,3391	93,3391
22	55,8532	55,8532	83,7798	83,7798	97,7431	97,7431	97,7431
23	58,3667	58,3667	87,5501	87,5501	102,1417	102,1417	102,1417
24	60,8792	60,8792	91,3188	91,3188	106,5386	106,5386	106,5386
25	63,3905	63,3905	95,0858	95,0858	110,9334	110,9334	110,9334
26	65,9021	65,9021	98,8532	98,8532	115,3287	115,3287	115,3287
27	68,4118	68,4118	102,6177	102,6177	119,7207	119,7207	119,7207
28	70,9211	70,9211	106,3817	106,3817	124,1119	124,1119	124,1119
29	73,4301	73,4301	110,1452	110,1452	128,5027	128,5027	128,5027
30	75,9386	75,9386	113,9079	113,9079	132,8926	132,8926	132,8926
31	78,4470	78,4470	117,6705	117,6705	137,2823	137,2823	137,2823
32	80,9543	80,9543	121,4315	121,4315	141,6700	141,6700	141,6700
33	83,4626	83,4626	125,1939	125,1939	146,0596	146,0596	146,0596
34	85,9703	85,9703	128,9555	128,9555	150,4480	150,4480	150,4480
35	88,4771	88,4771	132,7157	132,7157	154,8349	154,8349	154,8349
36	90,9843	90,9843	136,4765	136,4765	159,2225	159,2225	159,2225
37	93,4906	93,4906	140,2359	140,2359	163,6086	163,6086	163,6086
38	95,9954	95,9954	143,9931	143,9931	167,9920	167,9920	167,9920
39	98,4985	98,4985	147,7478	147,7478	172,3724	172,3724	172,3724
40	100	100	150	150	175	175	175

Субтестҳои А.3 – «ХИМИЯ»

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	3,7676	4,3955	2,5117	4,3955	2,5117	3,7676	–
2	7,5615	8,8218	5,0410	8,8218	5,0410	7,5615	–
3	11,4042	13,3049	7,6028	13,3049	7,6028	11,4042	–
4	15,3041	17,8547	10,2027	17,8547	10,2027	15,3041	–
5	19,2485	22,4565	12,8323	22,4565	12,8323	19,2485	–
6	23,2095	27,0778	15,4730	27,0778	15,4730	23,2095	–
7	27,1440	31,6680	18,0960	31,6680	18,0960	27,1440	–
8	31,0383	36,2114	20,6922	36,2114	20,6922	31,0383	–
9	34,8921	40,7075	23,2614	40,7075	23,2614	34,8921	–
10	38,7159	45,1686	25,8106	45,1686	25,8106	38,7159	–
11	42,5099	49,5948	28,3399	49,5948	28,3399	42,5099	–
12	46,2924	54,0078	30,8616	54,0078	30,8616	46,2924	–
13	50,0637	58,4077	33,3758	58,4077	33,3758	50,0637	–
14	53,8307	62,8024	35,8871	62,8024	35,8871	53,8307	–
15	57,5937	67,1927	38,3958	67,1927	38,3958	57,5937	–
16	61,3577	71,5839	40,9051	71,5839	40,9051	61,3577	–
17	65,1185	75,9715	43,4123	75,9715	43,4123	65,1185	–
18	68,8788	80,3586	45,9192	80,3586	45,9192	68,8788	–
19	72,6386	84,7450	48,4257	84,7450	48,4257	72,6386	–
20	76,3980	89,1310	50,9320	89,1310	50,9320	76,3980	–
21	80,1555	93,5148	53,4370	93,5148	53,4370	80,1555	–
22	83,9136	97,8992	55,9424	97,8992	55,9424	83,9136	–
23	87,6722	102,2842	58,4481	102,2842	58,4481	87,6722	–
24	91,4300	106,6683	60,9533	106,6683	60,9533	91,4300	–
25	95,1873	111,0519	63,4582	111,0519	63,4582	95,1873	–
26	98,9444	115,4351	65,9629	115,4351	65,9629	98,9444	–
27	102,7013	119,8181	68,4675	119,8181	68,4675	102,7013	–
28	106,4589	124,2021	70,9726	124,2021	70,9726	106,4589	–
29	110,2155	128,5848	73,4770	128,5848	73,4770	110,2155	–
30	113,9727	132,9682	75,9818	132,9682	75,9818	113,9727	–
31	117,7280	137,3493	78,4853	137,3493	78,4853	117,7280	–
32	121,4819	141,7288	80,9879	141,7288	80,9879	121,4819	–
33	125,2368	146,1096	83,4912	146,1096	83,4912	125,2368	–
34	128,9906	150,4890	85,9937	150,4890	85,9937	128,9906	–
35	132,7433	154,8671	88,4955	154,8671	88,4955	132,7433	–
36	136,4960	159,2453	90,9973	159,2453	90,9973	136,4960	–
37	140,2478	163,6224	93,4985	163,6224	93,4985	140,2478	–
38	143,9991	167,9990	95,9994	167,9990	95,9994	143,9991	–
39	147,7496	172,3745	98,4997	172,3745	98,4997	147,7496	–
40	150	175	100	175	100	150	–

Субтести А.4 – «ФИЗИКА»

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	4,3880	3,7611	4,3880	2,5074	3,7611	2,5074	–
2	8,7862	7,5311	8,7862	5,0207	7,5311	5,0207	–
3	13,2116	11,3243	13,2116	7,5495	11,3243	7,5495	–
4	17,6745	15,1496	17,6745	10,0997	15,1496	10,0997	–
5	22,1713	19,0040	22,1713	12,6693	19,0040	12,6693	–
6	26,6940	22,8806	26,6940	15,2537	22,8806	15,2537	–
7	31,2282	26,7671	31,2282	17,8447	26,7671	17,8447	–
8	35,7516	30,6443	35,7516	20,4295	30,6443	20,4295	–
9	40,2624	34,5107	40,2624	23,0071	34,5107	23,0071	–
10	44,7522	38,3591	44,7522	25,5727	38,3591	25,5727	–
11	49,2202	42,1887	49,2202	28,1258	42,1887	28,1258	–
12	53,6704	46,0032	53,6704	30,6688	46,0032	30,6688	–
13	58,1051	49,8044	58,1051	33,2029	49,8044	33,2029	–
14	62,5287	53,5961	62,5287	35,7307	53,5961	35,7307	–
15	66,9436	57,3803	66,9436	38,2535	57,3803	38,2535	–
16	71,3536	61,1603	71,3536	40,7735	61,1603	40,7735	–
17	75,7617	64,9386	75,7617	43,2924	64,9386	43,2924	–
18	80,1640	68,7120	80,1640	45,8080	68,7120	45,8080	–
19	84,5604	72,4803	84,5604	48,3202	72,4803	48,3202	–
20	88,9578	76,2495	88,9578	50,8330	76,2495	50,8330	–
21	93,3511	80,0153	93,3511	53,3435	80,0153	53,3435	–
22	97,7429	83,7797	97,7429	55,8531	83,7797	55,8531	–
23	102,1347	87,5441	102,1347	58,3627	87,5441	58,3627	–
24	106,5258	91,3079	106,5258	60,8719	91,3079	60,8719	–
25	110,9159	95,0708	110,9159	63,3805	95,0708	63,3805	–
26	115,3042	98,8322	115,3042	65,8881	98,8322	65,8881	–
27	119,6928	102,5939	119,6928	68,3959	102,5939	68,3959	–
28	124,0820	106,3560	124,0820	70,9040	106,3560	70,9040	–
29	128,4710	110,1180	128,4710	73,4120	110,1180	73,4120	–
30	132,8600	113,8800	132,8600	75,9200	113,8800	75,9200	–
31	137,2487	117,6417	137,2487	78,4278	117,6417	78,4278	–
32	141,6382	121,4042	141,6382	80,9361	121,4042	80,9361	–
33	146,0275	125,1665	146,0275	83,4443	125,1665	83,4443	–
34	150,4171	128,9289	150,4171	85,9526	128,9289	85,9526	–
35	154,8062	132,6911	154,8062	88,4607	132,6911	88,4607	–
36	159,1945	136,4525	159,1945	90,9683	136,4525	90,9683	–
37	163,5844	140,2152	163,5844	93,4768	140,2152	93,4768	–
38	167,9734	143,9772	167,9734	95,9848	143,9772	95,9848	–
39	172,3614	147,7383	172,3614	98,4922	147,7383	98,4922	–
40	175	150	175	100	150	100	–