



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 5-ум – “Тиб, биология ва варзиш”

Субтести А.1 – “ЗАБОНИ ТОҶИКӢ”

Хол	Бал
0	0
1	1,8759
2	3,7522
3	5,6298
4	7,5094
5	9,3903
6	11,2748
7	13,1621
8	15,0519
9	16,9461
10	18,8406
11	20,7410
12	22,6436
13	24,5484
14	26,4563
15	28,3655
16	30,2746
17	32,1866
18	34,0970
19	36,0101

Хол	Бал
20	37,9221
21	39,8325
22	41,7414
23	43,6499
24	45,5555
25	47,4577
26	49,3592
27	51,2582
28	53,1536
29	55,0470
30	56,9378
31	58,8264
32	60,7118
33	62,5960
34	64,4786
35	66,3596
36	68,2398
37	70,1188
38	71,9968
39	73,8741
40	75

ГУРУҲБАНДИИ 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	131040309, 2790133, 2800151	100	150	175
ДИ-2	40302	100	175	150
ДИ-3	2810242	150	100	175
ДИ-4	1020403, 1020406, 102040601, 1024006, 131010101, 13101010121, 13101010221, 131050102, 131050103, 131050104, 149013201, 1740205, 1790101, 1790102, 1790103, 1790104, 1790107, 1790108, 1800201, 2790104, 2790108	150	175	100
ДИ-5	2480212	175	100	150
ДИ-6	1020401, 1020404, 102040401, 102040403, 103020201, 131010101, 13101010111, 131010103, 1310500, 1330101, 133010101, 1330106, 148020102, 157010101, 1740201, 174020101, 17402012501, 1740202, 1740203, 174020306, 1740204, 17402042501, 1740301, 174030103, 174030107, 17403012501, 1740302, 174030201, 1740302790108, 17407012501, 175010101, 1750201, 175020103, 1790105, 2020401, 2480224, 257010101, 2740201, 2740301, 2740302, 2790101, 2790102, 2790103, 2790104, 2790106, 279010601, 2790107, 2790109, 2790131, 2790132, 2790135	175	150	100
ДИ-7	1030201, 1030202, 1880201, 189020101, 201010131, 201020131, 202060131, 2030201, 2030202	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	2,5008	2,5008	3,7512	3,7512	4,3764	4,3764	4,3764
2	5,0030	5,0030	7,5045	7,5045	8,7553	8,7553	8,7553
3	7,5075	7,5075	11,2613	11,2613	13,1381	13,1381	13,1381
4	10,0146	10,0146	15,0219	15,0219	17,5256	17,5256	17,5256
5	12,5287	12,5287	18,7931	18,7931	21,9252	21,9252	21,9252
6	15,0486	15,0486	22,5729	22,5729	26,3351	26,3351	26,3351
7	17,5781	17,5781	26,3672	26,3672	30,7617	30,7617	30,7617
8	20,1180	20,1180	30,1770	30,1770	35,2065	35,2065	35,2065
9	22,6652	22,6652	33,9978	33,9978	39,6641	39,6641	39,6641
10	25,2197	25,2197	37,8296	37,8296	44,1345	44,1345	44,1345
11	27,7795	27,7795	41,6693	41,6693	48,6141	48,6141	48,6141
12	30,3448	30,3448	45,5172	45,5172	53,1034	53,1034	53,1034
13	32,9109	32,9109	49,3664	49,3664	57,5941	57,5941	57,5941
14	35,4744	35,4744	53,2116	53,2116	62,0802	62,0802	62,0802
15	38,0366	38,0366	57,0549	57,0549	66,5641	66,5641	66,5641
16	40,5952	40,5952	60,8928	60,8928	71,0416	71,0416	71,0416
17	43,1466	43,1466	64,7199	64,7199	75,5066	75,5066	75,5066
18	45,6917	45,6917	68,5376	68,5376	79,9605	79,9605	79,9605
19	48,2306	48,2306	72,3459	72,3459	84,4036	84,4036	84,4036
20	50,7634	50,7634	76,1451	76,1451	88,8360	88,8360	88,8360
21	53,2898	53,2898	79,9347	79,9347	93,2572	93,2572	93,2572
22	55,8142	55,8142	83,7213	83,7213	97,6749	97,6749	97,6749
23	58,3357	58,3357	87,5036	87,5036	102,0875	102,0875	102,0875
24	60,8528	60,8528	91,2792	91,2792	106,4924	106,4924	106,4924
25	63,3691	63,3691	95,0537	95,0537	110,8959	110,8959	110,8959
26	65,8818	65,8818	98,8227	98,8227	115,2932	115,2932	115,2932
27	68,3958	68,3958	102,5937	102,5937	119,6927	119,6927	119,6927
28	70,9080	70,9080	106,3620	106,3620	124,0890	124,0890	124,0890
29	73,4207	73,4207	110,1311	110,1311	128,4862	128,4862	128,4862
30	75,9323	75,9323	113,8985	113,8985	132,8815	132,8815	132,8815
31	78,4433	78,4433	117,6650	117,6650	137,2758	137,2758	137,2758
32	80,9538	80,9538	121,4307	121,4307	141,6692	141,6692	141,6692
33	83,4626	83,4626	125,1939	125,1939	146,0596	146,0596	146,0596
34	85,9720	85,9720	128,9580	128,9580	150,4510	150,4510	150,4510
35	88,4800	88,4800	132,7200	132,7200	154,8400	154,8400	154,8400
36	90,9866	90,9866	136,4799	136,4799	159,2266	159,2266	159,2266
37	93,4922	93,4922	140,2383	140,2383	163,6114	163,6114	163,6114
38	95,9964	95,9964	143,9946	143,9946	167,9937	167,9937	167,9937
39	98,4992	98,4992	147,7488	147,7488	172,3736	172,3736	172,3736
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	3,7653	4,3929	2,5102	4,3929	2,5102	3,7653	–
2	7,5479	8,8058	5,0319	8,8058	5,0319	7,5479	–
3	11,3715	13,2668	7,5810	13,2668	7,5810	11,3715	–
4	15,2409	17,7811	10,1606	17,7811	10,1606	15,2409	–
5	19,1555	22,3480	12,7703	22,3480	12,7703	19,1555	–
6	23,0913	26,9399	15,3942	26,9399	15,3942	23,0913	–
7	27,0215	31,5250	18,0143	31,5250	18,0143	27,0215	–
8	30,9221	36,0757	20,6147	36,0757	20,6147	30,9221	–
9	34,7892	40,5874	23,1928	40,5874	23,1928	34,7892	–
10	38,6175	45,0538	25,7450	45,0538	25,7450	38,6175	–
11	42,4206	49,4907	28,2804	49,4907	28,2804	42,4206	–
12	46,2110	53,9128	30,8073	53,9128	30,8073	46,2110	–
13	49,9889	58,3203	33,3259	58,3203	33,3259	49,9889	–
14	53,7597	62,7197	35,8398	62,7197	35,8398	53,7597	–
15	57,5268	67,1146	38,3512	67,1146	38,3512	57,5268	–
16	61,2912	71,5064	40,8608	71,5064	40,8608	61,2912	–
17	65,0555	75,8980	43,3703	75,8980	43,3703	65,0555	–
18	68,8181	80,2877	45,8787	80,2877	45,8787	68,8181	–
19	72,5786	84,6750	48,3857	84,6750	48,3857	72,5786	–
20	76,3394	89,0626	50,8929	89,0626	50,8929	76,3394	–
21	80,0994	93,4493	53,3996	93,4493	53,3996	80,0994	–
22	83,8602	97,8369	55,9068	97,8369	55,9068	83,8602	–
23	87,6180	102,2210	58,4120	102,2210	58,4120	87,6180	–
24	91,3761	106,6055	60,9174	106,6055	60,9174	91,3761	–
25	95,1344	110,9901	63,4229	110,9901	63,4229	95,1344	–
26	98,8926	115,3747	65,9284	115,3747	65,9284	98,8926	–
27	102,6506	119,7590	68,4337	119,7590	68,4337	102,6506	–
28	106,4087	124,1434	70,9391	124,1434	70,9391	106,4087	–
29	110,1659	128,5268	73,4439	128,5268	73,4439	110,1659	–
30	113,9237	132,9109	75,9491	132,9109	75,9491	113,9237	–
31	117,6815	137,2950	78,4543	137,2950	78,4543	117,6815	–
32	121,4397	141,6797	80,9598	141,6797	80,9598	121,4397	–
33	125,1986	146,0650	83,4657	146,0650	83,4657	125,1986	–
34	128,9561	150,4487	85,9707	150,4487	85,9707	128,9561	–
35	132,7136	154,8325	88,4757	154,8325	88,4757	132,7136	–
36	136,4706	159,2157	90,9804	159,2157	90,9804	136,4706	–
37	140,2272	163,5984	93,4848	163,5984	93,4848	140,2272	–
38	143,9859	167,9836	95,9906	167,9836	95,9906	143,9859	–
39	147,7427	172,3664	98,4951	172,3664	98,4951	147,7427	–
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	4,3881	3,7613	4,3881	2,5075	3,7613	2,5075	–
2	8,7862	7,5311	8,7862	5,0207	7,5311	5,0207	–
3	13,2069	11,3202	13,2069	7,5468	11,3202	7,5468	–
4	17,6563	15,1340	17,6563	10,0893	15,1340	10,0893	–
5	22,1316	18,9699	22,1316	12,6466	18,9699	12,6466	–
6	26,6334	22,8287	26,6334	15,2191	22,8287	15,2191	–
7	31,1390	26,6906	31,1390	17,7937	26,6906	17,7937	–
8	35,6430	30,5511	35,6430	20,3674	30,5511	20,3674	–
9	40,1396	34,4054	40,1396	22,9369	34,4054	22,9369	–
10	44,6178	38,2439	44,6178	25,4959	38,2439	25,4959	–
11	49,0842	42,0722	49,0842	28,0481	42,0722	28,0481	–
12	53,5407	45,8921	53,5407	30,5947	45,8921	30,5947	–
13	57,9849	49,7013	57,9849	33,1342	49,7013	33,1342	–
14	62,4181	53,5013	62,4181	35,6675	53,5013	35,6675	–
15	66,8470	57,2975	66,8470	38,1983	57,2975	38,1983	–
16	71,2696	61,0883	71,2696	40,7255	61,0883	40,7255	–
17	75,6872	64,8747	75,6872	43,2498	64,8747	43,2498	–
18	80,0966	68,6543	80,0966	45,7695	68,6543	45,7695	–
19	84,5066	72,4343	84,5066	48,2895	72,4343	48,2895	–
20	88,9159	76,2137	88,9159	50,8091	76,2137	50,8091	–
21	93,3207	79,9892	93,3207	53,3261	79,9892	53,3261	–
22	97,7251	83,7644	97,7251	55,8429	83,7644	55,8429	–
23	102,1258	87,5364	102,1258	58,3576	87,5364	58,3576	–
24	106,5227	91,3052	106,5227	60,8701	91,3052	60,8701	–
25	110,9192	95,0736	110,9192	63,3824	95,0736	63,3824	–
26	115,3156	98,8419	115,3156	65,8946	98,8419	65,8946	–
27	119,7109	102,6093	119,7109	68,4062	102,6093	68,4062	–
28	124,1046	106,3754	124,1046	70,9169	106,3754	70,9169	–
29	128,4960	110,1395	128,4960	73,4263	110,1395	73,4263	–
30	132,8882	113,9042	132,8882	75,9361	113,9042	75,9361	–
31	137,2810	117,6695	137,2810	78,4463	117,6695	78,4463	–
32	141,6732	121,4342	141,6732	80,9561	121,4342	80,9561	–
33	146,0636	125,1974	146,0636	83,4649	125,1974	83,4649	–
34	150,4535	128,9601	150,4535	85,9734	128,9601	85,9734	–
35	154,8407	132,7206	154,8407	88,4804	132,7206	88,4804	–
36	159,2269	136,4802	159,2269	90,9868	136,4802	90,9868	–
37	163,6117	140,2386	163,6117	93,4924	140,2386	93,4924	–
38	167,9930	143,9940	167,9930	95,9960	143,9940	95,9960	–
39	172,3731	147,7484	172,3731	98,4989	147,7484	98,4989	–
40	175	150	175	100	150	100	–