



**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 1-ум – «Табиӣ ва техникӣ»

Субтести А.1 – «ЗАБОНИ ТОҶИКӢ»

Хол	Бал
0	0
1	1,8766
2	3,7542
3	5,6351
4	7,5185
5	9,4082
6	11,3006
7	13,1966
8	15,0959
9	16,9975
10	18,9040
11	20,8106
12	22,7195
13	24,6274
14	26,5376
15	28,4465
16	30,3579
17	32,2706
18	34,1836
19	36,0978

Хол	Бал
20	38,0090
21	39,9173
22	41,8271
23	43,7324
24	45,6330
25	47,5315
26	49,4300
27	51,3220
28	53,2112
29	55,0977
30	56,9815
31	58,8630
32	60,7423
33	62,6211
34	64,4982
35	66,3743
36	68,2499
37	70,1250
38	72,0000
39	73,8750
40	75

ГУРҶҲБАНДИИ ИХТИСОСҶО

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	1360102, 1480104, 1510202, 1540103, 236033102, 253013203	100	150	175
ДИ-2	11000101, 148010101, 151020103, 1740303, 19101010203	100	175	150
ДИ-3	102050107, 1020502, 102050302, 102050401, 102050402, 102050403, 102050404, 102050405, 102050406, 102050408, 1060207, 108010102, 108010103, 128540203, 13102010209, 131040103, 1310402, 131040309, 1330103, 1360103, 1380103, 1430103, 143010301, 143010305, 147020106, 151010102, 1540101, 154010101, 154010104, 154010105, 154010106, 1740605, 2360331, 236033101, 2360402, 2400101, 243010131, 2430103, 243010301, 245010234, 274063102	150	100	175
ДИ-4	102060210, 14201010104, 1480101, 148010107, 1480103, 1490101, 1490102, 149010201, 149010202, 1510101, 151010103, 151010104, 151010110, 1520201, 152020101, 174060202, 1910101, 191010101, 220300, 236023101, 242010102, 2480101, 248013301, 248030201, 249013301, 2510101, 2700151, 27402060101, 2790136, 50301	150	175	100
ДИ-5	1020501, 1020503, 102050301, 102050302, 102050303, 102050304, 1020505, 102050501, 1020601, 102060102, 1020602, 102060201, 102060202, 102060206, 102060208, 102060209, 10302, 108010106, 108010107, 10801010701, 108010109, 1100503, 110302, 12104010202, 123011303, 1250105, 125011024, 1260301, 130302, 131020103, 131030102, 131030103, 1310302, 131030202, 131030302, 1310304, 131030402, 131030408, 131030700, 13104010207, 133010105, 1330104, 13601, 1360101, 136010103, 136020105, 136060101, 1360701, 1360901, 1361001, 1361101, 136200203, 137010502, 1370107, 137020201, 1370205, 1370401, 137040201, 137040202, 13802, 1380202, 1390101, 14001, 1400101, 140010101, 140010102, 140010103, 140010104, 140010107, 140010108, 1400102, 140010201, 140010204, 1400201, 140020102, 1400301, 140030102, 140030103, 140030104, 140030105, 14301, 1430101, 1430102, 143010201, 1430104, 143010505, 1430106, 143010601, 1430107, 1440101, 14401010105, 144010102, 1440103, 144010303, 144010501, 144010502, 1440302, 1450101, 145010103, 145010201, 1450103, 145010302, 1470201, 1500101, 150010101, 150010106, 150010107, 150010108, 150010109, 150010203, 1510201, 151020101, 151020102, 151020104, 1530102, 153010204, 153010403, 153010405, 1530105, 153010501, 1530107, 15401010103, 1560101, 1560102, 1560201, 1560202, 1570101, 1700101, 17002, 1700201, 170020101, 170020105, 170020106, 1700202, 17003, 170030101, 170030204, 1700401, 170040101, 170040103, 170040201, 170040301, 170040304, 1740401, 1740501, 174050105, 17405012501, 1740601, 17406013601, 1740602, 174060301, 174060302, 17406050102, 1950108, 1950202, 198010101, 19801010103, 19801010105, 2020501, 202050302, 2020505, 202060102, 202060202, 208010101, 208010105, 208010131, 225013201, 227060101, 2360101, 236010631, 2360801, 236080134, 236080135, 237010133, 2370105, 2370107, 2400101, 240010133, 240010135, 2400202, 2430101, 244010132, 2440302, 245010232, 2450103, 245010301, 245010331, 2450304, 246010231, 250013202, 2500133, 2500134, 250013402, 250013404, 250013406, 2500135, 250013501, 250013502, 2510201, 2530104, 2560001, 2560101, 2560201, 269010106, 2700201, 270020131, 270033101, 2740501, 274060101, 6B01511, 6B06109, 6B06306, 90301	175	100	150
ДИ-6	1360701, 1500102, 1530101, 1700501, 17402062501, 236070101	175	150	100
ДИ-7	102060208, 16901, 1690101, 169010106, 169010107, 169010109, 2690101	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	2,5137	2,5137	3,7706	3,7706	4,3990	4,3990	4,3990
2	5,0430	5,0430	7,5645	7,5645	8,8253	8,8253	8,8253
3	7,6010	7,6010	11,4015	11,4015	13,3018	13,3018	13,3018
4	10,1922	10,1922	15,2883	15,2883	17,8364	17,8364	17,8364
5	12,8205	12,8205	19,2308	19,2308	22,4359	22,4359	22,4359
6	15,4622	15,4622	23,1933	23,1933	27,0589	27,0589	27,0589
7	18,0881	18,0881	27,1322	27,1322	31,6542	31,6542	31,6542
8	20,6955	20,6955	31,0433	31,0433	36,2171	36,2171	36,2171
9	23,2730	23,2730	34,9095	34,9095	40,7278	40,7278	40,7278
10	25,8289	25,8289	38,7434	38,7434	45,2006	45,2006	45,2006
11	28,3662	28,3662	42,5493	42,5493	49,6409	49,6409	49,6409
12	30,8929	30,8929	46,3394	46,3394	54,0626	54,0626	54,0626
13	33,4125	33,4125	50,1188	50,1188	58,4719	58,4719	58,4719
14	35,9245	35,9245	53,8868	53,8868	62,8679	62,8679	62,8679
15	38,4341	38,4341	57,6512	57,6512	67,2597	67,2597	67,2597
16	40,9435	40,9435	61,4153	61,4153	71,6511	71,6511	71,6511
17	43,4503	43,4503	65,1755	65,1755	76,0380	76,0380	76,0380
18	45,9570	45,9570	68,9355	68,9355	80,4248	80,4248	80,4248
19	48,4615	48,4615	72,6923	72,6923	84,8076	84,8076	84,8076
20	50,9653	50,9653	76,4480	76,4480	89,1893	89,1893	89,1893
21	53,4696	53,4696	80,2044	80,2044	93,5718	93,5718	93,5718
22	55,9727	55,9727	83,9591	83,9591	97,9522	97,9522	97,9522
23	58,4758	58,4758	87,7137	87,7137	102,3327	102,3327	102,3327
24	60,9793	60,9793	91,4690	91,4690	106,7138	106,7138	106,7138
25	63,4813	63,4813	95,2220	95,2220	111,0923	111,0923	111,0923
26	65,9840	65,9840	98,9760	98,9760	115,4720	115,4720	115,4720
27	68,4863	68,4863	102,7295	102,7295	119,8510	119,8510	119,8510
28	70,9886	70,9886	106,4829	106,4829	124,2301	124,2301	124,2301
29	73,4905	73,4905	110,2358	110,2358	128,6084	128,6084	128,6084
30	75,9919	75,9919	113,9879	113,9879	132,9858	132,9858	132,9858
31	78,4930	78,4930	117,7395	117,7395	137,3628	137,3628	137,3628
32	80,9937	80,9937	121,4906	121,4906	141,7390	141,7390	141,7390
33	83,4950	83,4950	125,2425	125,2425	146,1163	146,1163	146,1163
34	85,9963	85,9963	128,9945	128,9945	150,4935	150,4935	150,4935
35	88,4973	88,4973	132,7460	132,7460	154,8703	154,8703	154,8703
36	90,9985	90,9985	136,4978	136,4978	159,2474	159,2474	159,2474
37	93,4990	93,4990	140,2485	140,2485	163,6233	163,6233	163,6233
38	95,9993	95,9993	143,9990	143,9990	167,9988	167,9988	167,9988
39	98,4996	98,4996	147,7494	147,7494	172,3743	172,3743	172,3743
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	3,7832	4,4137	2,5221	4,4137	2,5221	3,7832	–
2	7,6061	8,8737	5,0707	8,8737	5,0707	7,6061	–
3	11,4905	13,4055	7,6603	13,4055	7,6603	11,4905	–
4	15,4538	18,0294	10,3025	18,0294	10,3025	15,4538	–
5	19,4568	22,6996	12,9712	22,6996	12,9712	19,4568	–
6	23,4462	27,3539	15,6308	27,3539	15,6308	23,4462	–
7	27,4040	31,9713	18,2693	31,9713	18,2693	27,4040	–
8	31,3034	36,5206	20,8689	36,5206	20,8689	31,3034	–
9	35,1440	41,0013	23,4293	41,0013	23,4293	35,1440	–
10	38,9465	45,4375	25,9643	45,4375	25,9643	38,9465	–
11	42,7220	49,8423	28,4813	49,8423	28,4813	42,7220	–
12	46,4855	54,2330	30,9903	54,2330	30,9903	46,4855	–
13	50,2413	58,6149	33,4942	58,6149	33,4942	50,2413	–
14	53,9951	62,9942	35,9967	62,9942	35,9967	53,9951	–
15	57,7473	67,3719	38,4982	67,3719	38,4982	57,7473	–
16	61,4984	71,7481	40,9989	71,7481	40,9989	61,4984	–
17	65,2488	76,1236	43,4992	76,1236	43,4992	65,2488	–
18	68,9993	80,4991	45,9995	80,4991	45,9995	68,9993	–
19	72,7494	84,8743	48,4996	84,8743	48,4996	72,7494	–
20	76,4994	89,2493	50,9996	89,2493	50,9996	76,4994	–
21	80,2494	93,6243	53,4996	93,6243	53,4996	80,2494	–
22	83,9994	97,9993	55,9996	97,9993	55,9996	83,9994	–
23	87,7496	102,3745	58,4997	102,3745	58,4997	87,7496	–
24	91,4996	106,7495	60,9997	106,7495	60,9997	91,4996	–
25	95,2497	111,1247	63,4998	111,1247	63,4998	95,2497	–
26	98,9997	115,4997	65,9998	115,4997	65,9998	98,9997	–
27	102,7499	119,8748	68,4999	119,8748	68,4999	102,7499	–
28	106,4999	124,2498	70,9999	124,2498	70,9999	106,4999	–
29	110,2499	128,6248	73,4999	128,6248	73,4999	110,2499	–
30	113,9999	132,9998	75,9999	132,9998	75,9999	113,9999	–
31	117,7499	137,3748	78,4999	137,3748	78,4999	117,7499	–
32	121,4999	141,7498	80,9999	141,7498	80,9999	121,4999	–
33	125,2499	146,1248	83,4999	146,1248	83,4999	125,2499	–
34	129,0000	150,5000	86,0000	150,5000	86,0000	129,0000	–
35	132,7500	154,8750	88,5000	154,8750	88,5000	132,7500	–
36	136,5000	159,2500	91,0000	159,2500	91,0000	136,5000	–
37	140,2500	163,6250	93,5000	163,6250	93,5000	140,2500	–
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	–

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	4,3974	3,7692	4,3974	2,5128	3,7692	2,5128	–
2	8,8104	7,5518	8,8104	5,0345	7,5518	5,0345	–
3	13,2647	11,3697	13,2647	7,5798	11,3697	7,5798	–
4	17,7574	15,2207	17,7574	10,1471	15,2207	10,1471	–
5	22,2889	19,1048	22,2889	12,7365	19,1048	12,7365	–
6	26,8588	23,0219	26,8588	15,3479	23,0219	15,3479	–
7	31,4382	26,9471	31,4382	17,9647	26,9471	17,9647	–
8	36,0017	30,8586	36,0017	20,5724	30,8586	20,5724	–
9	40,5340	34,7435	40,5340	23,1623	34,7435	23,1623	–
10	45,0392	38,6051	45,0392	25,7367	38,6051	25,7367	–
11	49,5129	42,4397	49,5129	28,2931	42,4397	28,2931	–
12	53,9641	46,2549	53,9641	30,8366	46,2549	30,8366	–
13	58,3914	50,0498	58,3914	33,3665	50,0498	33,3665	–
14	62,8044	53,8323	62,8044	35,8882	53,8323	35,8882	–
15	67,2161	57,6138	67,2161	38,4092	57,6138	38,4092	–
16	71,6156	61,3848	71,6156	40,9232	61,3848	40,9232	–
17	76,0092	65,1507	76,0092	43,4338	65,1507	43,4338	–
18	80,3996	68,9139	80,3996	45,9426	68,9139	45,9426	–
19	84,7903	72,6774	84,7903	48,4516	72,6774	48,4516	–
20	89,1756	76,4363	89,1756	50,9575	76,4363	50,9575	–
21	93,5606	80,1948	93,5606	53,4632	80,1948	53,4632	–
22	97,9442	83,9522	97,9442	55,9681	83,9522	55,9681	–
23	102,3260	87,7080	102,3260	58,4720	87,7080	58,4720	–
24	106,7070	91,4631	106,7070	60,9754	91,4631	60,9754	–
25	111,0865	95,2170	111,0865	63,4780	95,2170	63,4780	–
26	115,4687	98,9732	115,4687	65,9821	98,9732	65,9821	–
27	119,8472	102,7262	119,8472	68,4841	102,7262	68,4841	–
28	124,2262	106,4796	124,2262	70,9864	106,4796	70,9864	–
29	128,6065	110,2341	128,6065	73,4894	110,2341	73,4894	–
30	132,9855	113,9876	132,9855	75,9917	113,9876	75,9917	–
31	137,3622	117,7391	137,3622	78,4927	117,7391	78,4927	–
32	141,7397	121,4912	141,7397	80,9941	121,4912	80,9941	–
33	146,1173	125,2434	146,1173	83,4956	125,2434	83,4956	–
34	150,4956	128,9963	150,4956	85,9975	128,9963	85,9975	–
35	154,8720	132,7475	154,8720	88,4983	132,7475	88,4983	–
36	159,2474	136,4978	159,2474	90,9985	136,4978	90,9985	–
37	163,6233	140,2485	163,6233	93,4990	140,2485	93,4990	–
38	167,9998	143,9999	167,9998	95,9999	143,9999	95,9999	–
39	172,3750	147,7500	172,3750	98,5000	147,7500	98,5000	–
40	175	150	175	100	150	100	–