

综测排序	智育成绩排序	班级	学号	姓名	德育成绩	智育成绩	体育成绩	体测成绩	必修课优良率	综合测评成绩	四级成绩	不及格门数
		21	2021016070		113.2	120.5651404	100	73.5	100.00%	117.0356	529	0
2	2	21	2021015043		105	118.1034921	100	72.9	100.00%	113.6724	448	0
		21	2021015389		101	105.2728571	103.5	103.5	100.00%	104.241	501	0
4	6	21-1	2021015006		113.2	94.91904762	100	78.4	100.00%	99.08333	533	0
5		21	2021015030		110.4	94.57539683	100	61.5	100.00%	98.28278	478	0
6		21-1	2021015032		106	93.52093677	109.333	82.8	100.00%	97.59796	509	0
	4	21-3	2021015071		102.18	95.11922222	105.65	79.3	100.00%	97.58446	509	0
	9	21	2021015012		107	93.11468254	100	72.9	100.00%	96.58028	470	0
9	14	21	2021015072		101	91.42597403	116	84.6	100.00%	95.79818	492	0
10	16	21-4	2021015113		107.8214	91.00577201	100	72.2	100.00%	95.26833	514	0
	10	21-1	2021015011		102	92.34343434	100	78.9	100.00%	95.0404	459	0
12	22	21	2021015106		109	89.71399711	102.6667	75.2	100.00%	94.86646	522	0
		21-1	2021015004		106.5	90.7231746	100	66.4	100.00%	94.80622	450	0
14	5	21-4	2021015104		98.30357	95.03733333	82.2	82.2	100.00%	94.40685	503	0
15		21-1	2021015007		100	91.70793651	100	79.7	100.00%	94.19556	476	0
16	19	21	2021015049		102	90.46349206	100	61.6	100.00%	93.72444	465	0
	27	21	2021015070		105	89.21831502	102.6667	76.6	100.00%	93.71949	519	0
		21-1	2021015017		100	92.27777778	87.2	74.4	100.00%	93.31444	452	0
19	12	21	2021015056		101	92	86.8	86.8	100.00%	93.28	541	0
20		21-1	2021015015		106	88.64126984	100	63.7	100.00%	93.24889	414	0
21	24	21	2021015052		101	89.6047619	100	68.3	92.31%	92.92333	578	0
22	21	21-1	2021015775		100	89.81370717	100		100.00%	92.8696	425	0
23	44	21-4	2021015132		114	85.78333333	100	69.4	76.92%	92.84833	490	0
24	15	21	2021015042		101	91.03692308	86	75.6	100.00%	92.52585	488	0
25	32	21	2021016099		101	88.21240981	102.6667	60.5	100.00%	92.21535	456	0
26	26	21	2021015078		104.8	89.23621934	86.5	73.0	100.00%	92.07535	501	0
27	25	21	2021015126		103	89.3952381		77.4	100.00%	92.04667	427	0
28		21-4	2021015101		103.2857	87.23636364	100		92.31%	91.7226	480	0
29	47	21-1	2021015018		110	85.5968254	97	75.9	84.62%	91.61778	478	0
30		21-1	2021015019		104	86.86412698	100	68.6	84.62%	91.60489	450	0
	50	21-3	2021015067		103	85.34372294	110.6667		76.92%	91.40727	428	0
32	43	21-3	2021015079		106	85.90793651	100	53.2	84.62%	91.33556	444	0
	53	21-3	2021015098		99.78	85.11630592	116		92.31%	91.13741	515	0
34	36	21	2021015038		101	87.45800866	95	68.2	100.00%	90.92061	542	0
35	30	21-4	2021015127		99.64286	88.73968254	88.4	76.8	100.00%	90.88635	440	0
36	28	21-1	2021015002		102.5	89.03968254	80	80.8	100.00%	90.82778	490	0
	51	21	2021015096		105	85.23238095	100	58.6	92.86%	90.66267	431	0
	39	21-4	2021015122		99.64286	86.66349206	100	60.7	92.31%	90.59302	395	0
39	41	21	2021015807		101	86.17566434	100	63.9	92.86%	90.52297	496	0
40	42	21	2021015005		101	86.01111111	100	76.7	100.00%	90.40778	465	0
41		21-4	2021015116		99.82143	87.80952381	88.5	61.6	100.00%	90.28095	459	0
42	29	21-2	2021015050		98.5	88.84920635	78.95	57.9	100.00%	89.78944	505	0
43	48	21	2021015128		107	85.43649123	85.5	68.1	91.67%	89.75554	459	0
44	20	21-3	2021015068		100	89.91666667	62.8	62.8	100.00%	89.22167	554	0
45	54	21	2021015088		101	84.9976912	95		84.62%	89.19838	425	0
46	55	21-3	2021015075		103	84.92063492	91.5	75.2	92.31%	89.19444	429	0
47	45	21-1	2021015020		100	85.77936508		67.6	92.31%	88.74556	466	0
48	46	21	2021016075		101	85.6784127	85.5	57.8	84.62%	88.72489	397	0
49	61	21-4	2021015119		99.82143	83.88153846	100	49.2	85.71%	88.68136	427	0
50		21	2021015028		101	90.68542569	50	49.3	100.00%	88.6798	412	0
51	23	21-1	2021015003		104.5	89.68131868	50	85.4	100.00%	88.67692	475	0
52	70	21-3	2021015073		106	82.08253968	100	64.8	76.92%	88.65778	436	0
53	62	21-4	2021015121		99.64286	83.8484127	100	52.0	76.92%	88.62246	525	0
54	63	21-1	2021015021		100	83.52063492	100	71.5	84.62%	88.46444	424	0
55	52	21-1	2021015024		100	85.14539683	86	70.6	84.62%	88.20178	517	0
56	34	21-1	2021015033		100	87.58181818	67.8	67.8	100.00%	88.08727	438	0
57	56	21-3	2021015099		104	84.68825397	80	82.0	84.62%	88.08178	515	0
58	60	21-3	2021015090		104	84.06666667	75.83333	66.2	76.92%	87.23	449	0
59	72	21-4	2021015109		99.46429	81.2552381	100	48.1	76.92%	86.77152	441	0
60	69	21-4	2021015123		99.64286	82.33968254	88.5	67.2	69.23%	86.41635	432	0
61	86	21-3	2021015077		103	79.70793651	96.5	66.4	76.92%	86.04556	410	0
62	82	21-3	2021015069		100	80.0452381	100	64.2	69.23%	86.03167	461	0
63	68	21-4	2021015105		99.64286	82.37460317	84		76.92%	85.99079	429	0
64		21-2	2021015040		92.5	80.92444444	108		76.92%	85.94711	426	0
65	75	21	2021015120		101	80.9847619	86.5	54.2	53.85%	85.53933	495	0
66	67	21-1	2021015026		100	82.86095238	75	67.8	69.23%	85.50267	433	0
67	91	21-4	2021015125		101.6429	78.76615385	100	57.8	64.29%	85.46488	396	0
68	57	21-4	2021015103		105.4643	84.602886	50	59.4	76.92%	85.31488	510	0
69		21-4	2021015102		99.46429	80.94700855	85	58.4	69.23%	85.05576	441	0
70	93	21-3	2021015074		100	78.43492063	100	89.1	69.23%	84.90444	432	0
	94	21-1	2021015031		100	78.1038961	99.5	61.0	38.46%	84.62273	457	0
72	35	21-2	2021015051		95.5	87.48888889	40	64.8	100.00%	84.34222	460	0
	40	21-3	2021015087		100	86.44126984	33.5		61.54%	83.85889	520	0
74	84	21-3	2021015089		100	79.7847619	78.5	72.5	61.54%	83.69933	462	2
75		21-3	2021015081		104	81.6984127	55.33333	72.0	92.31%	83.52222	465	0
76		21-1	2021015025		100	78.95076923	82.5	91.0	85.71%	83.51554	385	0
	64	21-3	2021015076		99.95	83.45396825	50	61.5	76.92%	83.40778	434	0
	66	21-1	2021015029		100	83.0742029	50	61.3	73.33%	83.15194	502	0
79		21-4	2021015100	0.4657699	9104.829	80.42230769	240	359 55.6	64.29%	82.09562	460	0

93	120	21-1	2021015023		100	70.37142857		60.4	38.46%	77.36	396	2
94	99	21-4	2021015108		99.46429	77.50793651	32	53.5	69.23%	77.34841	427	0
95	101	21-3	2021015080		100	77.18614719	30.5	59.7	38.46%	77.0803	453	
96		21-4	2021015114		99.82143	74.07503608	50	44.8	30.77%	76.81681	365	0
97		21-4	2021015112		103.8214	79.45079365	0	51.5	61.54%	76.37984	440	0
98		21-2	2021015054		92.5	81.12380952	0		76.92%	75.28667	447	0
99	92	21	2021015140		101	78.6011544	0	78.5	30.77%	75.22081	497	0
100	90	21-1	2021015009		100	78.8031746	0	50.4	76.92%	75.16222	415	0
101	97	21-3	2021015091		100	77.84444444	0	58.9	53.85%	74.49111	443	0
102	96	21-4	2021015117		99.46429	77.94285714	0	57.6	53.85%	74.45286	495	0
103	89	21-2	2021015059		94.5	78.94603175	0	71.9	76.92%	74.16222	466	0
104	108	21-2	2021015063		93	74.96219336	30	56.4	46.15%	74.07354	514	0
105	103	21-2	2021015058		96.5	76.88214286	0	61.2	53.85%	73.1175	432	
106	104	21-4	2021015129		99.64286	75.95079365	0	64.3	46.15%	73.09413	368	
107	110	21-3	2021015084		104	74.61904762	0	40.4	46.15%	73.03333	441	2
108	106	21-4	2021015124		99.64286	75.25396825	0	52.4	53.85%	72.60635	401	0
109	119	21-4	2021015118		99.64286	70.53333333		49.1	46.15%	72.4019	464	2
110	98	21-2	2021015061		90	77.66031746	0	62.6	61.54%	72.36222	433	2
	100	21-2	2021015053		90	77.43730159	0	77.4	53.85%	72.20611	463	0
112	116	21-3	2021015085		99.78	72.22539683	0	57.6	23.08%	70.51378	263	0
	105	21-1	2021015008		68	75.89079365	30.5	54.8	53.85%	69.77356	372	
114	115	21-2	2021015044		93	72.4952381	0	43.4	38.46%	69.34667	433	0
115	114	21-2	2021015045		90	73.12728745	0	51.4	28.57%	69.1891	547	
116	112	21-2	2021015062		87.5	73.71652661	0	60.8	46.15%	69.10157	399	
		21-2	2021015055		87.5	73.29444444	0	71.9	38.46%	68.80611		
		21-2	2021015065		92.5	71.41771094	0	64.8	30.77%	68.4924		0
119	123	21-2	2021015057		94	69.14444444	0	44.8	38.46%	67.20111	533	2
120	102	21-3	2018015551		45	77.08730159	41	71.9	53.85%	67.06111	348	
121	124	21-2	2021015060		90	69.08888889	0	50.9	30.77%	66.36222	441	4
122	126	21-4	2021015131		99.82143	66.16507937	0	55.2	30.77%	66.27984	418	
123	121	21-4	2021015110		85.44643	70.20349206	0	52.6	38.46%	66.23173	474	5
124	128	21-3	2021015092		100	65.89206349	0	58.8	46.15%	66.12444	306	
125	125	21-2	2021015066		87.5	66.95873016	0	66.0	30.77%	64.37111	418	2
126	127	21-2	2021015036		90	66.16507937	0	67.2	46.15%	64.31556	442	5
127	129	21-2	2021015048		87.5	63.81675214	0		21.43%	62.17173	437	
128	130	21-2	2021015046		87.5	63.15238095	0		38.46%	61.70667	325	4
129	122	21-2	2021015064		52.5	69.46388889	0	64.7	30.77%	59.12472	444	
130	132	21-3	2021015082		99.78	51.41968254	0	0.0	30.77%	55.94978	323	
		21-2	2020015057		25.5	72	0	60.4	0.00%	55.5	379	0
132		21-2	2021015047		35	61.66349206	0	48.4	7.69%	50.16444	535	
		21-2	2021015041		77.5	41.93333333	0	0.0	0.00%	44.85333	430	