

2020

2020-2021

		学号	姓名	德育成绩	智育成绩	体育成绩	必修课优良率	综合测评成绩	四级成绩	六级成绩	纪律处分
1	20-3	2020015095		100.564516	93.439535	77.36	86.67%	93.25657764	432	249	
2	20-1	2020015007		97	92.811886	83.62	100.00%	92.73032041	599	562	
3	20-3	2020015070		98.8709677	90.911628	84.5	86.67%	91.86233308	544	440	
4	20-3	2020015075		99.516129	90.316279	83.18	93.33%	91.44262116	459		
5	20-2	2020015041		97.0645161	90.436545	81.76	86.67%	90.89448462	457	332	
6	20-3	2020015079		103.903226	86.081063	95.66	80.00%	90.60338935	552	444	
7	20-3	2020015073		96.3225806	90.044961	80.34	86.67%	90.329989	568	444	
8	20-2	2020015058		99.0967742	89.458915	77.9	93.33%	90.23059515	456		
9	20-1	2020015019		100.147059	87.481728	88.3	80.00%	90.09662107	557	463	
10	20-3	2020015099		95.5967742	89.297826	83.24	75.00%	89.9518331	582		
11	20-3	2020015097		97.6935484	88.026744	87.18	86.67%	89.87543061	449	319	
12	20-2	2020015065		97.3870968	89.870432	73.54	100.00%	89.74072168	431	295	
13	20-1	2020015006		102.197059	88.287209	73.84	86.67%	89.62445828	470	328	
14	20-1	2020015021		96.5441176	89.214618	75.28	93.33%	89.28705609	566	457	
15	20-2	2020015048		97.7290323	86.54186	91.42	86.67%	89.26710878	444	353	
16	20-3	2020015078		99.3612903	87.971429	77.1	100.00%	89.16225806	441	309	
17	20-3	2020015086		95.9096774	88.134884	82.18	93.33%	89.09435409	476	393	
18	20-1	2020015028		93.3676471	88.813953	81.52	86.67%	88.99529685	478	301	
19	20-3	2020015091		99.8451613	87.147674	80.08	73.33%	88.98040435	556	509	
20	20-3	2020015092		94.6290323	88.141602	80.64	100.00%	88.6889279	499	369	
21	20-1	2020015017		95.7941176	87.80155	79.42	86.67%	88.5619088	488	420	
22	20-1	2020015001		96.9088235	87.559302	76.84	93.33%	88.35727633	458		
23	20-3	2020015076		97.6354839	86.354817	76.56	86.67%	87.63146887	445		
24	20-3	2020015074		105.445161	81.805316	88.44	66.67%	87.19675319	429		
25	20-1	2020015011		96.8272727	84.239746	84.14	80.00%	86.74727696	481	364	
26	20-3	2020015096		95.4354839	85.044961	80.4	80.00%	86.65856964	459		
27	20-1	2020015004		102.573529	81.690698	88.34	60.00%	86.53219425	535	359	
28	20-1	2020015020		92.5	83.738206	93.18	93.33%	86.43474419	431		
29	20-1	2020015008		93.3382353	85.139535	80.48	86.67%	86.31332148	506	368	
30	20-2	2020015040		105.096774	80.57093	87.1	80.00%	86.129006	532	470	
31	20-1	2020015005		93.7058824	84.154419	84.1	73.33%	86.05926949	509		
32	20-1	2020015014		94.9117647	84.822093	76.3	80.00%	85.98781806	505	377	
33	20-2	2020015039		97.6774194	82.786711	84.34	80.00%	85.92018155	509	391	
34	20-2	2020015055		101.793548	82.168992	78.78	73.33%	85.75500425	435	260	
35	20-2	2020015066		96.6290323	83.398671	76.82	60.00%	85.38687622	433	334	
36	20-3	2020015080		95.1451613	82.746512	79.92	66.67%	84.9435904	439	281	

37	20-1	2020015012		92.8676471	84.031008	74.72	93.33%	84.86723484	450		
38	20-1	2020015018		98.3470588	82.253953	74.6	66.67%	84.70717921	504	385	
39	20-2	2020015044		96.6290323	81.704319	81.4	73.33%	84.65882971	416		
40	20-2	2020015035		103.396774	79.927132	79.72	53.33%	84.60034709	430	331	
41	20-2	2020015049		96.016129	81.304651	84.68	66.67%	84.58448162	453	391	
42	20-1	2020015022		92.2794118	82.866667	79.92	80.00%	84.45454902	478	352	
43	20-1	2020015025		93.9117647	81.483721	80.44	73.33%	83.86495759	364		
44	20-1	2020015026		98.7882353	80.391214	77.68	73.33%	83.79949719	489		
45	20-2	2020015060		103.132258	76.962126	92.54	53.33%	83.75393998	421		
46	20-1	2019015003		89.0147059	82.290909	79.9	71.43%	83.39657754	409		
47	20-1	2020015016		95.4852941	79.690439	83.16	40.00%	83.19636632	427	344	
48	20-3	2020015100		95.6129032	78.887209	87.4	60.00%	83.08362716	401		
49	20-2	2020015046		94.0806452	80.65515	76.96	66.67%	82.97073368	406		
50	20-1	2020015009		93.1617647	79.981395	82.06	66.67%	82.82532969	481	367	
51	20-2	2020015043		98.5225806	78.374419	82.38	46.67%	82.80460915	465	339	
52	20-3	2020015083		92.3419355	79.930233	83.2	53.33%	82.73954989	445	387	
53	20-2	2020015064		95.6451613	78.420155	87.06	60.00%	82.72914079	384		
54	20-3	2020015072		96.2258065	80.018605	72.54	60.00%	82.51218455	471		
55	20-3	2020015082		95.8225806	79.427907	76.66	60.00%	82.43005101	500		
56	20-3	2020015081		79.3709677	81.964341	88.06	60.00%	82.05523231	439	277	
57	20-2	2020015067		98.9516129	77.156146	81.9	53.33%	81.98962491	509	375	
58	20-1	2020015003		94.1617647	78.977907	77.14	53.33%	81.83088782	471		
59	20-2	2020015045		94	79.043189	73.6	53.33%	81.49023256	474		
60	20-3	2020015068		97.71875	77.240698	78.58	60.00%	81.47023837	361		
61	20-2	2020015036		82.6290323	80.576744	83.46	66.67%	81.27552738	507	374	
62	20-1	2020015002		94.0441176	76.363953	86.9	53.33%	80.95359097	453	302	
63	20-2	2020015047		93.7741935	76.296124	86.78	40.00%	80.84012553	464	290	
64	20-3	2020015085		87.8166667	78.066667	86.2	40.00%	80.83	474		
65	20-3	2020015087		92	78.451163	74.3	53.33%	80.74581395	458	297	
66	20-3	2020015094		94.1774194	77.336047	75.88	60.00%	80.55871643	361		
67	20-2	2020015050		103.712903	72.14186	88.76	66.67%	80.11788297	378		
68	20-3	2020015089		95.2580645	74.933721	79.86	40.00%	79.49121755	476	310	
69	20-2	2020015042		94.0483871	74.848837	80.64	40.00%	79.26786347	497	372	
70	20-1	2020015030		94.9264706	74.833887	75.76	33.33%	78.94501505	524	384	
71	20-1	2020015031		90.8823529	76.039867	71.68	46.67%	78.57237756	456	305	
72	20-1	2020015010		94.5	74.4	73.32	40.00%	78.312	473		
73	20-2	2020015038		92.2741935	72.643411	88.16	46.67%	78.12122631	383		
74	20-3	2020015088		94.5322581	73.444186	77.2	40.00%	78.03738185	453		

75	20-1	2020015013		92.1029412	75.588114	67.04	60.00%	78.03626782	395			
76	20-2	2020015059		92.0483871	75.885271	64.54	46.67%	77.98336734	557			
77	20-2	2020015056		89.3225806	74.823256	77.38	46.67%	77.9787952	429			
78	20-1	2020015024		100.044118	71.985382	73.74	53.33%	77.77259097	415			
79	20-2	2020015052		91.5483871	74.253488	74.14	46.67%	77.70111928	414			
80	20-3	2020015071		100.129032	70.417054	80	33.33%	77.31774444	364			
81	20-3	2020015069		95.1129032	72.061628	77.98	53.33%	77.26372018	547	428		
82	20-2	2020015037		82.0322581	74.789535	83.3	60.00%	77.08912603	522	448		
83	20-2	2020015051		78.2741935	76.606512	73.9	53.33%	76.66939685	453	300		
84	20-3	2020015093		94.9354839	73.034884	64.26	40.00%	76.53751538	391			
85	20-3	2020015084		93.4193548	70.19	78.64	42.86%	75.68087097	392			
86	20-1	2020015034		90.6029412	71.333555	71.9	46.67%	75.24407661	387			
87	20-3	2020015098		82.3870968	71.992248	80.42	46.67%	74.913993	436			
88	20-1	2020015015		96.3529412	67.922093	77.64	40.00%	74.58005335	0			
89	20-3	2020015077		94.216129	67.237209	75.04	33.33%	73.41327232	381			
90	20-2	2020015053		76.3548387	71.296512	77.38	46.67%	72.91652588	335			
91	20-3	2020015090		94.0645161	66.384884	75.78	40.00%	72.86032183	376			
92	20-2	2020015057		89.983871	67.254884	75.24	40.00%	72.5991928	379			
93	20-2	2020015061		83.3225806	69.04	75.9	53.33%	72.58251613	354			
94	20-1	2020015027		93.5264706	63.846512	79.06	26.67%	71.30385226	426			
95	20-1	2020015032		94	64.586047	71.2	26.67%	71.13023256	344			
96	20-1	2020015033		57.3323529	73.619535	70.84	46.67%	70.08414501	437			
97	20-1	2020015023		88.6323529	62.828571	81.12	21.43%	69.81847059	328			
98	20-1	2020015029		83.3088235	60.775581	89.04	20.00%	68.10867168	490			
99	20-2	2019015057		80.1129032	55.481481	20	14.29%	56.85961768	480	475		
100	20-2	2020015063		24.3064516	64.086822	67.3	26.67%	56.45206552	342			