

KẾT QUẢ THI THỬ TỐT NGHIỆP THPT NĂM 2021 Khóa ngày 6/4/2021

STT	SBD	Ngữ văn	Toán	Tiếng Anh	TN/XH	ĐTB	Tổ hợp
1	160001	4.25	6.40	4.80	3.58	4.76	KHTN
2	160002	3.25	5.60	3.40	3.42	3.92	KHTN
3	160003	5.25	8.00	2.80	5.50	5.39	KHTN
4	160004	5.25	6.00	4.60	3.25	4.77	KHTN
5	160005	7.50	6.40	5.40	4.75	6.01	KHTN
6	160006	4.50	5.20	4.20	4.25	4.54	KHTN
7	160007	4.00	6.40	5.60	4.25	5.06	KHTN
8	160008	4.50	6.00	3.00	5.58	4.77	KHTN
9	160009	5.50	7.00	5.20	4.92	5.65	KHTN
10	160010	5.25	8.00	8.20	6.67	7.03	KHTN
11	160011	4.25	5.80	2.20	3.75	4.00	KHTN
12	160012	3.25	6.20	4.20	4.50	4.54	KHTN
13	160013	5.75	vắng	vắng	vắng	vắng	KHTN
14	160014	5.50	7.00	5.60	4.67	5.69	KHTN
15	160015	2.25	7.20	3.00	4.83	4.32	KHTN
16	160016	4.00	6.80	4.80	6.25	5.46	KHTN
17	160017	6.50	6.40	8.80	6.42	7.03	KHTN
18	160018	5.50	4.60	3.40	3.25	4.19	KHTN
19	160019	3.75	5.80	2.60	4.33	4.12	KHTN
20	160020	3.75	4.40	3.00	4.00	3.79	KHTN
21	160021	3.50	5.40	2.60	4.58	4.02	KHXH
22	160022	3.50	7.80	4.40	5.75	5.36	KHTN
23	160023	2.50	4.80	5.60	4.00	4.23	KHTN
24	160024	4.25	3.40	2.40	4.33	3.60	KHTN
25	160025	4.00	6.60	2.80	4.83	4.56	KHTN
26	160026	5.00	5.40	6.20	3.75	5.09	KHTN
27	160027	5.75	4.60	3.80	4.83	4.74	KHTN
28	160028	4.00	5.80	2.60	4.92	4.33	KHTN
29	160029	4.50	6.80	3.80	4.17	4.82	KHTN
30	160030	5.00	7.60	7.20	5.58	6.34	KHTN
31	160031	5.50	7.20	6.20	6.25	6.29	KHTN
32	160032	3.50	7.00	5.80	5.58	5.47	KHTN
33	160033	1.25	3.80	3.20	5.17	3.36	KHTN
34	160034	7.50	5.40	3.40	4.67	5.24	KHTN
35	160035	4.50	6.80	2.00	3.50	4.20	KHTN
36	160036	2.75	6.20	2.40	5.42	4.19	KHTN
37	160037	4.25	4.40	5.60	3.00	4.31	KHTN
38	160038	4.00	5.40	4.40	3.83	4.41	KHTN
39	160039	3.00	5.60	3.60	5.25	4.36	KHTN
40	160040	3.25	6.00	6.80	4.50	5.14	KHTN
41	160041	5.50	5.80	2.60	3.00	4.23	KHTN
42	160042	5.50	5.00	3.60	4.33	4.61	KHTN
43	160043	5.50	4.60	4.60	5.17	4.97	KHTN
44	160044	3.25	4.80	5.20	2.83	4.02	KHTN
45	160045	4.00	6.00	3.80	4.75	4.64	KHTN
46	160046	3.75	6.20	5.80	4.17	4.98	KHTN
47	160047	3.75	6.00	4.20	5.50	4.86	KHTN

48	160048	5.50	5.60	5.00	4.83	5.23	KHTN
49	160049	4.50	5.60	3.20	4.83	4.53	KHTN
50	160050	3.25	5.00	4.40	3.83	4.12	KHTN
51	160051	5.75	4.60	3.00	4.92	4.57	KHTN
52	160052	4.75	5.20	3.80	3.08	4.21	KHTN
53	160053	6.25	6.40	5.60	5.08	5.83	KHTN
54	160054	8.75	6.60	9.80	6.33	7.87	KHXX
55	160055	5.25	6.20	4.00	5.75	5.30	KHXX
56	160056	5.25	5.20	4.80	6.00	5.31	KHXX
57	160057	4.00	3.80	2.00	4.17	3.49	KHXX
58	160058	3.75	5.60	3.60	5.33	4.57	KHXX
59	160059	4.00	4.00	5.20	4.75	4.49	KHXX
60	160060	4.00	6.20	2.00	4.92	4.28	KHXX
61	160061	5.75	5.00	2.80	6.50	5.01	KHXX
62	160062	5.00	7.00	5.60	5.50	5.77	KHXX
63	160063	6.00	4.20	3.60	5.58	4.84	KHXX
64	160064	6.50	4.20	6.00	6.58	5.82	KHXX
65	160065	5.50	3.20	4.20	6.50	4.85	KHXX
66	160066	4.00	5.20	4.60	5.25	4.76	KHXX
67	160067	5.75	6.40	7.60	5.67	6.36	KHXX
68	160068	3.25	6.00	5.20	5.17	4.90	KHXX
69	160069	2.50	4.20	2.60	5.17	3.62	KHXX
70	160070	4.50	4.60	5.00	4.50	4.65	KHXX
71	160071	2.00	4.80	3.80	4.08	3.67	KHXX
72	160072	5.00	4.40	5.80	5.42	5.16	KHXX
73	160073	6.75	6.80	7.00	5.75	6.58	KHXX
74	160074	6.00	2.00	4.40	5.08	4.37	KHXX
75	160075	3.25	4.20	2.60	5.67	3.93	KHXX
76	160076	4.00	3.60	2.80	5.00	3.85	KHXX
77	160077	5.75	3.40	2.40	5.08	4.16	KHXX
78	160078	5.25	5.60	4.80	6.25	5.48	KHXX
79	160079	5.00	3.20	3.00	3.67	3.72	KHXX
80	160080	2.00	4.40	3.80	4.17	3.59	KHXX
81	160081	3.75	4.20	2.60	4.75	3.82	KHXX
82	160082	6.00	5.00	3.40	5.25	4.91	KHXX
83	160083	2.50	5.40	4.60	6.00	4.63	KHXX
84	160084	5.25	5.80	5.00	6.75	5.70	KHXX
85	160085	4.75	4.20	2.80	4.08	3.96	KHXX
86	160086	4.00	6.00	3.40	4.17	4.39	KHXX
87	160087	4.00	3.60	3.60	5.08	4.07	KHXX
88	160088	3.25	5.80	2.00	5.00	4.01	KHXX
89	160089	6.00	4.80	4.60	6.17	5.39	KHXX
90	160090	5.25	5.20	3.80	6.00	5.06	KHXX
91	160091	4.75	5.00	6.20	4.17	5.03	KHXX
92	160092	5.75	5.20	3.20	5.92	5.02	KHXX
93	160093	2.50	4.00	3.00	6.75	4.06	KHXX
94	160094	3.75	5.40	4.00	4.50	4.41	KHXX
95	160095	2.00	4.60	3.00	3.92	3.38	KHXX
96	160096	2.50	4.60	3.80	5.08	3.99	KHXX

97	160097	4.75	5.20	4.00	6.33	5.07	KHXXH
98	160098	5.00	5.00	5.40	4.08	4.87	KHXXH
99	160099	7.25	6.00	4.40	6.08	5.93	KHXXH
100	160100	2.00	3.60	3.00	3.83	3.11	KHXXH
101	160101	5.25	4.80	2.80	4.75	4.40	KHXXH
102	160102	2.00	3.60	3.20	4.33	3.28	KHXXH
103	160103	8.00	6.20	5.80	6.58	6.64	KHXXH
104	160104	3.50	6.00	3.40	4.92	4.46	KHXXH
105	160105	3.25	4.40	3.00	4.42	3.77	KHXXH
106	160106	2.50	4.80	1.80	5.17	3.57	KHXXH
107	160107	2.75	5.60	2.60	4.08	3.76	KHXXH
108	160108	2.00	5.40	2.40	4.33	3.53	KHXXH
109	160109	2.50	5.40	3.20	4.17	3.82	KHXXH
110	160110	4.00	5.40	5.20	5.67	5.07	KHXXH
111	160111	0.75	3.80	2.80	4.83	3.04	KHXXH
112	160112	4.50	6.20	2.40	5.75	4.71	KHXXH
113	160113	5.00	4.80	5.00	5.08	4.97	KHXXH
114	160114	5.00	4.60	2.40	5.50	4.38	KHXXH
115	160115	1.50	4.40	4.20	4.42	3.63	KHXXH
116	160116	4.00	4.20	3.40	5.33	4.23	KHXXH
117	160117	4.50	4.40	1.80	4.33	3.76	KHXXH
118	160118	4.25	6.20	4.20	4.58	4.81	KHXXH
119	160119	4.00	4.00	2.20	1.67	2.97	KHXXH
120	160120	3.75	5.80	2.40	4.92	4.22	KHXXH
121	160121	4.25	4.00	2.40	4.58	3.81	KHXXH
122	160122	3.00	3.80	2.40	4.33	3.38	KHXXH
123	160123	4.00	5.00	3.00	5.08	4.27	KHXXH
124	160124	4.25	5.60	5.20	5.67	5.18	KHXXH
125	160125	5.00	6.40	2.80	7.83	5.51	KHXXH
126	160126	4.75	4.20	4.00	5.42	4.59	KHXXH
127	160127	4.00	5.40	3.00	3.50	3.98	KHXXH
128	160128	3.50	5.00	3.80	6.17	4.62	KHXXH
129	160129	7.50	6.20	7.00	7.08	6.94	KHXXH
130	160130	6.50	5.40	3.60	5.00	5.13	KHXXH
131	160131	5.00	4.60	5.20	6.75	5.39	KHXXH
132	160132	4.50	5.40	4.00	5.08	4.75	KHXXH
133	160133	5.00	4.20	3.20	4.33	4.18	KHXXH
134	160134	4.75	6.00	2.60	5.33	4.67	KHXXH
135	160135	3.50	6.20	4.00	4.58	4.57	KHXXH
136	160136	3.75	5.40	3.60	4.50	4.31	KHXXH
137	160137	4.50	4.20	3.40	5.42	4.38	KHXXH
138	160138	4.25	4.20	5.60	5.92	4.99	KHXXH
139	160139	8.25	7.20	7.00	7.42	7.47	KHXXH
140	160140	4.75	4.20	2.80	4.58	4.08	KHXXH
141	160141	2.50	3.80	3.00	5.75	3.76	KHXXH
142	160142	4.75	3.40	3.40	5.75	4.33	KHXXH
143	160143	6.50	5.80	6.40	6.67	6.34	KHXXH
144	160144	6.75	4.60	2.80	7.75	5.47	KHXXH
145	160145	6.75	5.20	5.40	5.25	5.65	KHXXH

146	160146	7.00	7.20	6.40	8.00	7.15	KHXXH
147	160147	4.50	5.00	3.00	6.17	4.67	KHXXH
148	160148	6.50	3.60	7.40	7.50	6.25	KHXXH
149	160149	7.00	6.80	5.20	vàng	vàng	KHXXH
150	160150	5.25	5.60	2.20	4.25	4.32	KHXXH
151	160151	4.75	4.60	3.00	4.17	4.13	KHXXH
152	160152	4.50	5.60	8.00	6.67	6.19	KHXXH
153	160153	6.25	5.00	5.20	6.33	5.69	KHXXH
154	160154	2.50	3.80	3.20	6.50	4.00	KHXXH
155	160155	4.50	6.00	3.40	6.33	5.06	KHXXH
156	160156	5.50	4.00	6.80	6.58	5.72	KHXXH
157	160157	3.75	5.00	3.20	5.58	4.38	KHXXH
158	160158	4.50	5.20	4.60	5.50	4.95	KHXXH
159	160159	5.50	6.80	3.00	6.00	5.33	KHXXH
160	160160	5.00	5.60	3.40	5.00	4.75	KHXXH
161	160161	5.00	4.00	4.20	5.00	4.55	KHXXH
162	160162	6.25	5.20	4.20	5.25	5.22	KHXXH
163	160163	4.50	5.20	3.40	6.42	4.88	KHXXH
164	160164	2.50	4.40	4.00	5.75	4.16	KHXXH
165	160165	3.75	5.80	3.40	4.67	4.41	KHXXH
166	160166	3.25	3.60	3.40	4.92	3.79	KHXXH
167	160167	5.00	4.80	4.00	4.50	4.58	KHXXH
168	160168	3.00	4.40	5.00	5.25	4.41	KHXXH
169	160169	6.00	5.60	4.20	4.75	5.14	KHXXH
170	160170	5.00	5.40	4.00	5.33	4.93	KHXXH
171	160171	4.00	4.60	2.60	5.50	4.17	KHXXH
172	160172	5.75	4.80	1.80	5.50	4.46	KHXXH
173	160173	6.50	7.60	8.00	7.00	7.27	KHXXH
174	160174	5.00	5.60	3.20	6.08	4.97	KHXXH
175	160175	5.25	5.40	3.00	6.33	5.00	KHXXH
176	160176	4.00	6.00	5.00	6.17	5.29	KHXXH
177	160177	5.00	5.20	3.00	5.75	4.74	KHXXH
178	160178	3.25	4.20	3.20	5.58	4.06	KHXXH
179	160179	3.50	5.40	3.60	5.25	4.44	KHXXH
180	160180	4.75	6.40	6.60	5.58	5.83	KHXXH
181	160181	4.75	4.80	3.80	4.83	4.55	KHXXH
182	160182	4.75	3.60	5.40	6.00	4.94	KHXXH
183	160183	2.00	5.00	3.20	4.67	3.72	KHXXH
184	160184	2.25	4.40	3.60	5.00	3.81	KHXXH
185	160185	5.00	5.20	4.40	5.17	4.94	KHXXH
186	160186	3.00	4.40	2.60	6.67	4.17	KHXXH
187	160187	6.00	6.00	3.40	4.50	4.98	KHXXH
188	160188	5.25	5.60	3.00	5.75	4.90	KHXXH
189	160189	3.50	3.20	4.00	5.00	3.93	KHXXH
190	160190	7.25	6.60	6.40	6.25	6.63	KHXXH
191	160191	3.75	4.00	4.20	4.67	4.15	KHXXH
192	160192	3.75	5.20	5.60	4.50	4.76	KHXXH
193	160193	4.00	5.40	2.20	5.08	4.17	KHXXH
194	160194	2.50	5.00	5.00	5.67	4.54	KHXXH

195	160195	3.50	5.20	2.40	4.33	3.86	KHXXH
196	160196	6.25	5.80	7.00	6.75	6.45	KHXXH
197	160197	4.50	4.40	2.20	6.92	4.51	KHXXH
198	160198	5.50	3.80	5.00	5.00	4.82	KHXXH
199	160199	4.75	3.40	3.00	5.67	4.21	KHXXH
200	160200	4.50	6.00	4.20	6.25	5.24	KHXXH
201	160201	3.50	3.40	3.40	4.25	3.64	KHXXH
202	160202	5.50	7.80	4.80	5.00	5.78	KHXXH
203	160203	2.50	3.80	2.20	5.17	3.42	KHXXH
204	160204	3.75	4.60	4.00	4.92	4.32	KHXXH
205	160205	5.50	5.40	2.60	5.83	4.83	KHXXH
206	160206	5.50	5.20	4.40	4.08	4.79	KHXXH
207	160207	6.25	3.40	2.00	3.00	3.66	KHXXH
208	160208	3.00	3.20	4.60	4.00	3.70	KHXXH
209	160209	5.25	5.60	3.80	6.33	5.24	KHXXH
210	160210	5.00	5.00	5.00	5.42	5.11	KHXXH
211	160211	4.00	4.80	2.60	6.42	4.46	KHXXH
212	160212	5.75	3.80	5.40	2.42	4.34	KHXXH
213	160213	7.50	6.00	4.40	6.58	6.12	KHXXH
214	160214	5.50	3.20	4.20	4.58	4.37	KHXXH
215	160215	2.75	5.80	4.20	4.42	4.29	KHXXH
216	160216	3.50	4.80	3.20	3.83	3.83	KHXXH
217	160217	2.25	2.20	3.40	4.33	3.05	KHXXH
218	160218	5.50	5.80	4.80	7.17	5.82	KHXXH
219	160219	6.00	5.40	4.60	5.92	5.48	KHXXH
220	160220	3.50	5.00	4.00	4.92	4.36	KHXXH
221	160221	3.50	4.00	4.00	5.08	4.14	KHXXH
222	160222	3.25	5.00	2.40	4.58	3.81	KHXXH
223	160223	3.75	4.40	3.80	4.58	4.13	KHXXH
224	160224	4.00	4.20	3.20	4.25	3.91	KHXXH
225	160225	4.00	5.60	2.80	5.75	4.54	KHXXH
226	160226	3.25	4.20	3.00	5.92	4.09	KHXXH
227	160227	3.00	5.00	2.60	5.75	4.09	KHXXH
228	160228	4.00	6.60	8.00	6.33	6.23	KHXXH
229	160229	5.50	5.40	4.00	5.17	5.02	KHXXH
230	160230	6.25	6.40	4.60	5.58	5.71	KHXXH
231	160231	7.25	4.20	3.80	6.08	5.33	KHXXH
232	160232	2.00	4.60	3.80	5.58	3.99	KHXXH
233	160233	4.25	5.00	5.40	5.92	5.14	KHXXH
234	160234	4.25	4.80	4.60	5.83	4.87	KHXXH
235	160235	2.00	2.80	3.40	4.58	3.19	KHXXH
236	160236	5.00	5.20	3.80	5.50	4.87	KHXXH
237	160237	4.50	7.80	6.00	6.17	6.12	KHXXH
238	160238	4.00	4.20	4.60	4.42	4.30	KHXXH
239	160239	3.75	5.00	2.80	2.67	3.56	KHXXH