

STT	Lớp	SBD	Mã đề	Điểm	Câu đúng	Câu sai	Phạm quy	Không làm
1	11A01	110056	357	9,33	28	2	0	0
2	11A01	110042	485	6,67	20	10	0	0
3	11A01	110041	132	7	21	9	0	0
4	11A01	110036	485	9	27	3	0	0
5	11A01	110037	132	9,67	29	1	0	0
6	11A01	110032	132	7	21	9	0	0
7	11A01	110029	357	8	24	6	0	0
8	11A01	110027	357	8	24	6	0	0
9	11A01	110023	485	7,33	22	8	0	0
10	11A01	110022	132	9,33	28	2	0	0
11	11A01	110004	485	8,67	26	4	0	0
12	11A01	110104	485	9	27	3	0	0
13	11A01	110101	485	9,33	28	2	0	0
14	11A01	110094	209	7,67	23	7	0	0
15	11A01	110093	132	9	27	3	0	0
16	11A01	110082	485	8,33	25	5	0	0
17	11A01	110078	209	7,33	22	8	0	0
18	11A01	110065	132	7,33	22	8	0	0
19	11A01	110132	209	7,33	22	8	0	0
20	11A01	110126	132	5,33	16	14	0	0
21	11A01	110114	132	5,67	17	13	0	0
22	11A01	110146	485	5,33	16	14	0	0
23	11A01	110219	132	7,33	22	8	0	0
24	11A01	110215	357	8	24	6	0	0
25	11A01	110211	209	8,67	26	4	0	0
26	11A01	110204	357	9	27	3	0	0
27	11A01	110180	209	9,33	28	2	0	0
28	11A01	110174	209	6	18	11	0	1
29	11A01	110224	485	8,67	26	4	0	0
30	11A01	110261	357	8,33	25	5	0	0
31	11A01	110257	209	8,33	25	5	0	0
32	11A01	110245	485	6	18	12	0	0
33	11A01	110313	132	3,67	11	19	0	0
34	11A01	110309	209	7	21	9	0	0
35	11A01	110308	357	8	24	6	0	0
36	11A01	110302	485	8	24	6	0	0
37	11A01	110285	209	8	24	6	0	0
38	11A01	110372	209	9	27	3	0	0
39	11A01	110369	209	8	24	6	0	0
40	11A01	110366	209	9	27	3	0	0

41	11A01	110361	485	5,33	16	14	0	0
42	11A01	110341	209	7,67	23	7	0	0
43	11A01	110392	357	9,33	28	2	0	0
44	11A01	110395	485	7,33	22	8	0	0
45	11A01	110388	485	9,33	28	2	0	0
46	11A01	110419	485	8,67	26	4	0	0
47	11A01	110407	485	8,33	25	5	0	0
48	11A01	110413	357	8,33	25	5	0	0
49	11A02	110059	485	4,67	14	16	0	0
50	11A02	110057	485	6	18	12	0	0
51	11A02	110043	132	7,33	22	8	0	0
52	11A02	110039	357	6	18	12	0	0
53	11A02	110038	485	8,67	26	4	0	0
54	11A02	110028	209	8	24	6	0	0
55	11A02	110018	209	6	18	12	0	0
56	11A02	110011	357	6	18	11	0	1
57	11A02	110005	485	6,67	20	10	0	0
58	11A02	110058	132	7	21	9	0	0
59	11A02	110105	485	8,67	26	4	0	0
60	11A02	110079	132	5,67	17	11	0	2
61	11A02	110069	357	9	27	3	0	0
62	11A02	110066	485	4,67	14	16	0	0
63	11A02	110123	209	5,67	17	13	0	0
64	11A02	110124	485	7,67	23	7	0	0
65	11A02	110115	357	9	27	3	0	0
66	11A02	110159	485	5,67	17	13	0	0
67	11A02	110158	132	3,33	10	20	0	0
68	11A02	110157	485	6,33	19	11	0	0
69	11A02	110217	357	8	24	6	0	0
70	11A02	110212	132	7,33	22	8	0	0
71	11A02	110199	132	6,67	20	10	0	0
72	11A02	110195	485	8	24	6	0	0
73	11A02	110181	357	8,67	26	4	0	0
74	11A02	110175	357	5,67	17	13	0	0
75	11A02	110269	132	5,67	17	13	0	0
76	11A02	110253	132	7,67	23	7	0	0
77	11A02	110246	132	7,67	23	7	0	0
78	11A02	110311	132	8,33	25	5	0	0
79	11A02	110310	357	5,67	17	13	0	0
80	11A02	110298	209	5,67	17	13	0	0
81	11A02	110291	132	7,67	23	7	0	0

82	11A02	110286	357	7,67	23	7	0	0
83	11A02	110335	485	7	21	9	0	0
84	11A02	110320	209	5,33	16	14	0	0
85	11A02	110356	485	6,67	20	10	0	0
86	11A02	110400	209	7,67	23	7	0	0
87	11A02	110349	132	7,67	23	7	0	0
88	11A02	110377	357	6	18	12	0	0
89	11A03	110033	485	7,33	22	8	0	0
90	11A03	110012	357	7	21	9	0	0
91	11A03	110006	132	5	15	15	0	0
92	11A03	110106	209	7,67	23	7	0	0
93	11A03	110080	209	6	18	12	0	0
94	11A03	110074	209	6,33	19	11	0	0
95	11A03	110063	132	3,67	11	19	0	0
96	11A03	110133	209	8,67	26	4	0	0
97	11A03	110169	132	6,33	19	11	0	0
98	11A03	110166	485	8,67	26	4	0	0
99	11A03	110160	357	3,67	11	19	0	0
100	11A03	110148	357	7	21	9	0	0
101	11A03	110149	132	7	21	9	0	0
102	11A03	110200	485	6,67	20	10	0	0
103	11A03	110196	357	6,67	20	10	0	0
104	11A03	110176	132	8,67	26	4	0	0
105	11A03	110239	209	5,67	17	13	0	0
106	11A03	110236	209	4,33	13	17	0	0
107	11A03	110237	132	8,33	25	5	0	0
108	11A03	110228	132	6,33	19	11	0	0
109	11A03	110227	485	5	15	14	0	1
110	11A03	110225	357	5,33	16	14	0	0
111	11A03	110270	485	7,67	23	7	0	0
112	11A03	110262	209	9,67	29	1	0	0
113	11A03	110263	357	6,33	19	11	0	0
114	11A03	110254	132	7,33	22	8	0	0
115	11A03	110247	485	7	21	9	0	0
116	11A03	110314	357	3	9	20	0	1
117	11A03	110312	357	5,67	17	13	0	0
118	11A03	110303	209	6,67	20	10	0	0
119	11A03	110287	357	8	24	6	0	0
120	11A03	110280	357	6,33	19	10	1	0
121	11A03	110324	485	7	21	9	0	0
122	11A03	110360	209	8,67	26	4	0	0

123	11A03	110344	132	7	21	9	0	0
124	11A03	110393	132	3,33	10	20	0	0
125	11A03	110387	485	7,67	23	7	0	0
126	11A03	110425	485	6,33	19	11	0	0
127	11A03	110421	132	4,33	13	17	0	0
128	11A03	110418	357	7	21	9	0	0
129	11A03	110406	132	5	15	15	0	0
130	11A03	110401	485	6	18	12	0	0
131	11A04	110048	209	9,33	28	2	0	0
132	11A04	110030	209	6,67	20	9	0	1
133	11A04	110013	132	6,67	20	10	0	0
134	11A04	110102	357	7,67	23	7	0	0
135	11A04	110097	485	8,67	26	4	0	0
136	11A04	110084	357	6,33	19	11	0	0
137	11A04	110083	209	6,67	20	10	0	0
138	11A04	110075	209	5	15	15	0	0
139	11A04	110073	357	4	12	18	0	0
140	11A04	110067	132	7	21	9	0	0
141	11A04	110060	132	8	24	6	0	0
142	11A04	110136	209	8,67	26	4	0	0
143	11A04	110130	209	5	15	15	0	0
144	11A04	110129	485	8	24	6	0	0
145	11A04	110116	132	6,33	19	11	0	0
146	11A04	110154	209	7,67	23	7	0	0
147	11A04	110156	209	7	21	9	0	0
148	11A04	110143	209	6	18	12	0	0
149	11A04	110201	485	6,67	20	8	0	2
150	11A04	110192	132	7,33	22	8	0	0
151	11A04	110187	485	6,33	19	11	0	0
152	11A04	110185	209	6,33	19	11	0	0
153	11A04	110182	209	6,67	20	10	0	0
154	11A04	110177	485	7,33	22	8	0	0
155	11A04	110240	357	7	21	9	0	0
156	11A04	110229	485	5,33	16	14	0	0
157	11A04	110220	132	7,67	23	7	0	0
158	11A04	110271	357	5,67	17	12	1	0
159	11A04	110249	485	5,33	16	14	0	0
160	11A04	110248	132	5	15	15	0	0
161	11A04	110278	209	7,33	22	8	0	0
162	11A04	110337	209	7,33	22	8	0	0
163	11A04	110325	485	4,67	14	16	0	0

164	11A04	110373	357	5,33	16	14	0	0
165	11A04	110367	209	4	12	18	0	0
166	11A04	110357	357	5	15	15	0	0
167	11A04	110358	132	8	24	6	0	0
168	11A04	110343	357	4	12	18	0	0
169	11A04	110396	209	6,67	20	10	0	0
170	11A04	110379	209	3,67	11	19	0	0
171	11A04	110380	485	3,33	10	20	0	0
172	11A04	110416	357	7,67	23	7	0	0
173	11A04	110408	357	5,33	16	14	0	0
174	11A05	110054	357	4,67	14	16	0	0
175	11A05	110045	209	4,33	13	17	0	0
176	11A05	110044	485	7,67	23	7	0	0
177	11A05	110007	357	2,33	7	23	0	0
178	11A05	110091	209	5,33	16	14	0	0
179	11A05	110090	485	4,33	13	17	0	0
180	11A05	110085	132	6,33	19	11	0	0
181	11A05	110137	357	2	6	23	0	1
182	11A05	110134	132	3,67	11	19	0	0
183	11A05	110125	209	8,33	25	5	0	0
184	11A05	110118	209	7	21	9	0	0
185	11A05	110117	357	4	12	17	0	1
186	11A05	110173	357	5	15	15	0	0
187	11A05	110167	132	3	9	21	0	0
188	11A05	110150	485	7,67	23	7	0	0
189	11A05	110144	485	3,33	10	20	0	0
190	11A05	110141	132	4,67	14	16	0	0
191	11A05	110244	132	7,33	22	8	0	0
192	11A05	110241	209	6	18	12	0	0
193	11A05	110234	209	7	21	9	0	0
194	11A05	110233	357	9	27	3	0	0
195	11A05	110232	209	6	18	11	0	1
196	11A05	110272	132	8	24	6	0	0
197	11A05	110266	209	6	18	12	0	0
198	11A05	110264	485	9	27	3	0	0
199	11A05	110258	209	6,33	19	11	0	0
200	11A05	110315	485	4,67	14	16	0	0
201	11A05	110304	357	2,33	7	23	0	0
202	11A05	110294	132	6,67	20	10	0	0
203	11A05	110289	357	7	21	9	0	0
204	11A05	110288	209	6,67	20	10	0	0

205	11A05	110277	357	8,67	26	4	0	0
206	11A05	110338	485	7,33	22	8	0	0
207	11A05	110326	132	4,33	13	17	0	0
208	11A05	110317	209	9,33	28	2	0	0
209	11A05	110374	132	5,33	16	13	0	1
210	11A05	110346	357	5	15	15	0	0
211	11A05	110345	132	5,33	16	14	0	0
212	11A05	110397	132	4	12	17	0	1
213	11A05	110390	132	4,67	14	16	0	0
214	11A05	110417	132	7,33	22	8	0	0
215	11A05	110404	209	5,33	16	14	0	0
216	11A06	110025	132	7	21	9	0	0
217	11A06	110107	485	8	24	6	0	0
218	11A06	110001	485	6,33	19	11	0	0
219	11A06	110086	485	4,67	14	16	0	0
220	11A06	110068	485	4,33	13	17	0	0
221	11A06	110138	485	5,33	16	13	0	1
222	11A06	110127	485	6,33	19	11	0	0
223	11A06	110119	132	8,33	25	5	0	0
224	11A06	110111	357	3	9	21	0	0
225	11A06	110162	132	3,33	10	20	0	0
226	11A06	110216	485	5,33	16	14	0	0
227	11A06	110202	357	7,33	22	8	0	0
228	11A06	110197	132	4	12	18	0	0
229	11A06	110193	209	5	15	15	0	0
230	11A06	110183	132	6,67	20	10	0	0
231	11A06	110178	132	3,67	11	19	0	0
232	11A06	110242	357	5,67	17	13	0	0
233	11A06	110231	209	7,33	22	8	0	0
234	11A06	110221	209	5	15	15	0	0
235	11A06	110305	132	5,67	17	13	0	0
236	11A06	110300	132	5	15	15	0	0
237	11A06	110295	485	7	21	9	0	0
238	11A06	110292	485	7,33	22	8	0	0
239	11A06	110327	357	6,33	19	11	0	0
240	11A06	110321	357	6,33	19	10	0	1
241	11A06	110375	209	6,67	20	10	0	0
242	11A06	110370	485	4,67	14	16	0	0
243	11A06	110364	357	3,33	10	20	0	0
244	11A06	110351	209	5,67	17	13	0	0
245	11A06	110350	357	6,67	20	10	0	0

246	11A06	110398	485	6,67	20	10	0	0
247	11A06	110394	209	4,67	14	15	0	1
248	11A06	110383	357	7,33	22	8	0	0
249	11A06	110384	132	6,67	20	10	0	0
250	11A06	110381	209	3,67	11	19	0	0
251	11A06	110382	132	6	18	12	0	0
252	11A06	110422	485	3,67	11	19	0	0
253	11A06	110414	209	8,67	26	4	0	0
254	11A06	110409	209	4	12	18	0	0
255	11A07	110055	209	7	21	9	0	0
256	11A07	110034	132	4,67	14	16	0	0
257	11A07	110024	485	3	9	20	0	1
258	11A07	110008	209	3	9	20	0	1
259	11A07	110098	209	8	24	6	0	0
260	11A07	110092	357	4,33	13	17	0	0
261	11A07	110087	209	4	12	18	0	0
262	11A07	110071	357	4,67	14	16	0	0
263	11A07	110131	357	6	18	11	0	1
264	11A07	110108	209	5	15	15	0	0
265	11A07	110165	132	5,67	17	13	0	0
266	11A07	110151	209	6,67	20	10	0	0
267	11A07	110209	209	3,33	10	20	0	0
268	11A07	110208	132	5,67	17	13	0	0
269	11A07	110203	485	4	12	18	0	0
270	11A07	110198	209	6	18	12	0	0
271	11A07	110222	132	5,33	16	14	0	0
272	11A07	110274	357	5,33	16	14	0	0
273	11A07	110273	209	6,67	20	10	0	0
274	11A07	110297	485	4	12	15	1	2
275	11A07	110283	209	6,33	19	11	0	0
276	11A07	110339	209	8	24	6	0	0
277	11A07	110336	209	6	18	12	0	0
278	11A07	110328	132	3,67	11	19	0	0
279	11A07	110371	132	4,33	13	17	0	0
280	11A07	110359	132	3,33	10	20	0	0
281	11A07	110423	357	3,33	10	20	0	0
282	11A07	110410	132	6,33	19	11	0	0
283	11A07	110405	357	4,67	14	16	0	0
284	11A08	110050	209	5	15	15	0	0
285	11A08	110049	357	2,67	8	22	0	0
286	11A08	110099	357	5,67	17	12	0	1

287	11A08	110095	357	7	21	9	0	0
288	11A08	110077	485	3	9	21	0	0
289	11A08	110072	209	2	6	24	0	0
290	11A08	110128	357	4,33	13	17	0	0
291	11A08	110171	357	4,33	13	17	0	0
292	11A08	110145	209	7	21	8	0	1
293	11A08	110206	357	5,67	17	13	0	0
294	11A08	110205	485	4,67	14	16	0	0
295	11A08	110190	132	4,33	13	17	0	0
296	11A08	110186	357	4,33	13	16	1	0
297	11A08	110179	485	3	9	21	0	0
298	11A08	110293	485	6	18	12	0	0
299	11A08	110284	132	5,33	16	14	0	0
300	11A08	110281	357	5,67	17	13	0	0
301	11A08	110279	485	3,67	11	19	0	0
302	11A08	110340	485	3,67	11	19	0	0
303	11A08	110329	357	2,67	8	22	0	0
304	11A08	110322	132	3,67	11	19	0	0
305	11A08	110368	132	4,67	14	16	0	0
306	11A08	110365	485	5	15	15	0	0
307	11A08	110353	209	2,67	8	22	0	0
308	11A08	110385	132	4	12	18	0	0
309	11A08	110420	209	4,67	14	16	0	0
310	11A08	110415	132	6,33	19	10	0	1
311	11A09	110026	209	6,33	19	11	0	0
312	11A09	110020	357	7,67	23	7	0	0
313	11A09	110019	209	4,33	13	17	0	0
314	11A09	110002	209	5,67	17	13	0	0
315	11A09	110103	132	3	9	21	0	0
316	11A09	110076	132	5,33	16	14	0	0
317	11A09	110064	485	3,33	10	19	0	1
318	11A09	110135	357	2	6	21	3	0
319	11A09	110122	485	4,33	13	17	0	0
320	11A09	110170	485	6	18	11	1	0
321	11A09	110142	485	4,67	14	16	0	0
322	11A09	110191	357	6,33	19	11	0	0
323	11A09	110189	357	6	18	12	0	0
324	11A09	110188	485	2,67	8	22	0	0
325	11A09	110226	485	4	12	17	0	1
326	11A09	110223	209	5,33	16	14	0	0
327	11A09	110275	485	6,33	19	11	0	0

328	11A09	110267	357	6,67	20	10	0	0
329	11A09	110250	209	6	18	12	0	0
330	11A09	110306	357	4,33	13	17	0	0
331	11A09	110290	132	3,67	11	19	0	0
332	11A09	110282	209	6,33	19	11	0	0
333	11A09	110333	209	5,33	16	14	0	0
334	11A09	110362	132	5,67	17	13	0	0
335	11A09	110352	485	3,33	10	20	0	0
336	11A09	110378	485	8	24	6	0	0
337	11A09	110402	209	5	15	15	0	0
338	11A10	110052	357	4,33	13	17	0	0
339	11A10	110051	209	5,33	16	14	0	0
340	11A10	110053	209	4	12	18	0	0
341	11A10	110046	209	7,67	23	7	0	0
342	11A10	110040	485	4,67	14	16	0	0
343	11A10	110035	132	8	24	6	0	0
344	11A10	110009	209	3,67	11	19	0	0
345	11A10	110096	132	7	21	9	0	0
346	11A10	110089	132	4,33	13	17	0	0
347	11A10	110088	357	7,67	23	7	0	0
348	11A10	110140	357	4,33	13	17	0	0
349	11A10	110109	132	4,67	14	16	0	0
350	11A10	110152	485	6,33	19	11	0	0
351	11A10	110147	209	5,33	16	14	0	0
352	11A10	110238	357	5	15	15	0	0
353	11A10	110230	132	4	12	18	0	0
354	11A10	110265	209	6,33	19	11	0	0
355	11A10	110259	485	4,67	14	16	0	0
356	11A10	110307	132	3	9	21	0	0
357	11A10	110296	132	5	15	15	0	0
358	11A10	110318	485	7,67	23	7	0	0
359	11A10	110316	485	2,67	8	22	0	0
360	11A10	110363	357	9	27	3	0	0
361	11A10	110342	485	3	9	21	0	0
362	11A10	110347	132	5	15	15	0	0
363	11A10	110399	357	7	21	9	0	0
364	11A10	110389	357	7,67	23	7	0	0
365	11A10	110411	132	4,33	13	17	0	0
366	11A11	110047	357	2,33	7	23	0	0
367	11A11	110031	357	4,67	14	16	0	0
368	11A11	110014	485	5,33	16	14	0	0

369	11A11	110081	357	3,67	11	18	0	1
370	11A11	110061	485	5	15	15	0	0
371	11A11	110113	357	2,67	8	22	0	0
372	11A11	110112	132	5,67	17	13	0	0
373	11A11	110168	485	4,67	14	16	0	0
374	11A11	110163	357	6,67	20	10	0	0
375	11A11	110155	357	4,33	13	17	0	0
376	11A11	110153	209	3,33	10	20	0	0
377	11A11	110210	132	4	12	17	0	1
378	11A11	110194	209	4,67	14	16	0	0
379	11A11	110255	485	2,67	8	22	0	0
380	11A11	110256	485	4,67	14	16	0	0
381	11A11	110251	132	4,67	14	16	0	0
382	11A11	110301	209	3	9	21	0	0
383	11A11	110334	485	4,33	13	16	0	1
384	11A11	110330	132	5,67	17	13	0	0
385	11A11	110354	357	5,33	16	14	0	0
386	11A11	110391	357	4,33	13	17	0	0
387	11A11	110386	132	5	15	15	0	0
388	11A11	110376	209	6,33	19	11	0	0
389	11A11	110424	209	2,33	7	23	0	0
390	11A11	110403	209	4,67	14	16	0	0
391	11A12	110021	357	7,33	22	8	0	0
392	11A12	110016	132	7,67	23	7	0	0
393	11A12	110017	357	6,67	20	10	0	0
394	11A12	110015	485	4	12	18	0	0
395	11A12	110010	209	4,67	14	16	0	0
396	11A12	110003	132	2	6	24	0	0
397	11A12	110100	357	4,33	13	17	0	0
398	11A12	110062	132	3,33	10	20	0	0
399	11A12	110139	132	4	12	18	0	0
400	11A12	110121	209	8,67	26	4	0	0
401	11A12	110110	132	4,33	13	17	0	0
402	11A12	110172	209	7,67	23	7	0	0
403	11A12	110213	485	7	21	9	0	0
404	11A12	110207	209	6,33	19	11	0	0
405	11A12	110184	357	5	15	15	0	0
406	11A12	110243	357	6,67	20	10	0	0
407	11A12	110235	357	4,67	14	16	0	0
408	11A12	110268	132	3,67	11	19	0	0
409	11A12	110260	132	4	12	18	0	0

410	11A12	110252	357	5,67	17	13	0	0
411	11A12	110276	485	5	15	15	0	0
412	11A12	110331	209	6,33	19	11	0	0
413	11A12	110323	209	2,67	8	22	0	0
414	11A12	110319	209	6,33	19	11	0	0
415	11A12	110355	132	3,67	11	19	0	0
416	11A12	110348	357	5,33	16	14	0	0
417	11A12	110412	485	3,67	11	19	0	0