

**ΜΥΥ501 ΘΕΩΡΙΑ ΥΠΟΛΟΓΙΣΜΟΥ**  
**ΒΑΘΜΟΛΟΓΙΑ ΠΕΡΙΟΔΟΥ ΣΕΠΤΕΜΒΡΙΟΥ 2023**

A/A	AM	Βαθμός [10]
1	689	---
2	1061	---
3	1084	---
4	1243	---
5	1307	---
6	1313	---
7	1438	---
8	1459	---
9	1688	---
10	1722	---
11	1733	---
12	1785	---
13	1821	---
14	1857	<b>1,0</b>
15	1937	---
16	1941	---
17	2016	---
18	2048	---
19	2058	---
20	2073	---
21	2076	---
22	2091	---
23	2092	---
24	2097	---
25	2099	---
26	2151	---
27	2154	---
28	2193	---
29	2212	---
30	2214	---
31	2232	---
32	2249	---
33	2266	---
34	2301	---
35	2318	---
36	2357	---
37	2380	---
38	2412	---
39	2417	---
40	2419	---
41	2427	---
42	2432	---
43	2444	---
44	2464	---
45	2492	---
46	2511	---
47	2514	---
48	2518	---
49	2535	---
50	2536	---
51	2550	---
52	2551	---
53	2560	---
54	2575	---
55	2578	---

A/A	AM	Βαθμός [10]
56	2618	---
57	2643	---
58	2653	---
59	2670	---
60	2682	---
61	2684	<b>0,5</b>
62	2685	---
63	2697	---
64	2706	<b>2,5</b>
65	2719	---
66	2732	---
67	2740	---
68	2742	---
69	2749	---
70	2759	---
71	2784	---
72	2810	<b>5,0</b>
73	2829	---
74	2877	---
75	2886	---
76	2891	---
77	2913	<b>0,0</b>
78	2914	---
79	2916	---
80	2920	---
81	2931	---
82	2948	---
83	2973	---
84	3009	---
85	3023	---
86	3047	---
87	3059	---
88	3062	---
89	3064	<b>6,0</b>
90	3069	---
91	3079	<b>7,0</b>
92	3100	---
93	3106	---
94	3122	---
95	3125	<b>1,5</b>
96	3136	---
97	3150	---
98	3151	---
99	3153	<b>6,0</b>
100	3154	---
101	3156	<b>3,0</b>
102	3161	---
103	3162	---
104	3163	---
105	3173	---
106	3176	<b>5,5</b>
107	3181	---
108	3182	---
109	3188	<b>1,0</b>
110	3206	<b>1,5</b>

A/A	AM	Βαθμός [10]
111	3211	---
112	3218	<b>0,0</b>
113	3222	---
114	3223	---
115	3224	---
116	3239	---
117	3256	<b>1,0</b>
118	3265	<b>5,0</b>
119	3266	---
120	3268	---
121	3271	---
122	3274	---
123	3276	---
124	3277	---
125	3287	<b>0,5</b>
126	3293	<b>1,5</b>
127	3299	<b>5,0</b>
128	3331	<b>5,0</b>
129	3338	---
130	3343	---
131	3344	---
132	3353	---
133	3355	---
134	3364	---
135	3367	<b>5,0</b>
136	3369	<b>6,0</b>
137	3372	---
138	3376	---
139	3383	---
140	3387	---
141	3388	<b>3,0</b>
142	3390	---
143	3391	---
144	3396	---
145	3399	---
146	4005	---
147	4007	---
148	4009	<b>2,5</b>
149	4017	---
150	4019	<b>1,0</b>
151	4020	---
152	4030	---
153	4037	<b>1,0</b>
154	4038	---
155	4044	---
156	4050	---
157	4054	---
158	4055	---
159	4062	<b>3,5</b>
160	4067	---
161	4074	---
162	4076	---
163	4084	---
164	4089	---
165	4094	---

A/A	AM	Βαθμός [10]
166	4095	---
167	4097	---
168	4098	---
169	4105	---
170	4111	---
171	4123	---
172	4132	---
173	4134	---
174	4147	---
175	4150	<b>0,5</b>
176	4156	---
177	4163	<b>9,0</b>
178	4172	---
179	4175	---
180	4177	---
181	4179	---
182	4184	---
183	4189	<b>6,5</b>
184	4193	---
185	4194	---
186	4200	<b>7,5</b>
187	4201	---
188	4203	---
189	4205	---
190	4206	<b>6,5</b>
191	4207	---
192	4211	---
193	4213	---
194	4214	---
195	4217	---
196	4221	---
197	4246	---
198	4266	---
199	4269	---
200	4272	<b>5,0</b>
201	4273	---
202	4277	---
203	4284	---
204	4288	---
205	4292	---
206	4296	<b>0,5</b>
207	4299	---
208	4305	---
209	4312	<b>1,0</b>
210	4314	---
211	4315	<b>5,0</b>
212	4318	---
213	4320	---
214	4326	---
215	4328	---
216	4335	---
217	4337	---
218	4339	---
219	4340	---
220	4342	---

A/A	AM	Βαθμός [10]
221	4345	---
222	4346	---
223	4347	---
224	4350	---
225	4356	---
226	4359	2,5
227	4363	0,5
228	4369	---
229	4370	---
230	4371	1,0
231	4374	3,0
232	4377	---
233	4379	---
234	4381	---
235	4386	1,5
236	4387	1,5
237	4388	2,0
238	4391	---
239	4393	---
240	4395	---
241	4396	---
242	4397	---
243	4400	5,5
244	4404	---
245	4408	---
246	4412	---
247	4414	---
248	4417	---
249	4428	1,5
250	4430	3,0
251	4432	---
252	4436	---
253	4437	---
254	4439	---
255	4442	---
256	4444	---
257	4445	---
258	4446	---
259	4447	---
260	4449	---
261	4452	---
262	4454	0,5
263	4456	5,5
264	4459	5,5
265	4460	---
266	4461	---
267	4471	---
268	4474	5,0
269	4475	6,5
270	4476	7,0
271	4477	---
272	4482	---
273	4484	1,5
274	4486	6,0
275	4487	---
276	4488	3,5
277	4490	---
278	4493	---
279	4495	---
280	4499	---

A/A	AM	Βαθμός [10]
281	4503	2,5
282	4506	8,0
283	4509	---
284	4510	---
285	4511	---
286	4513	---
287	4523	---
288	4524	---
289	4528	---
290	4548	1,0
291	4552	---
292	4555	6,5
293	4562	---
294	4564	---
295	4570	---
296	4571	---
297	4572	---
298	4575	2,5
299	4576	---
300	4577	---
301	4578	---
302	4579	0,5
303	4583	3,0
304	4586	---
305	4590	---
306	4597	0,5
307	4600	---
308	4601	---
309	4604	6,0
310	4605	---
311	4607	---
312	4608	---
313	4609	0,0
314	4612	3,0
315	4615	2,0
316	4616	---
317	4618	---
318	4619	---
319	4620	---
320	4621	---
321	4628	1,0
322	4629	---
323	4630	1,5
324	4633	---
325	4635	---
326	4636	---
327	4638	---
328	4640	1,0
329	4641	---
330	4644	---
331	4646	---
332	4648	---
333	4651	---
334	4652	---
335	4656	---
336	4658	---
337	4662	---
338	4664	---
339	4665	---
340	4667	---

A/A	AM	Βαθμός [10]
341	4669	---
342	4674	---
343	4675	2,5
344	4680	---
345	4685	---
346	4690	---
347	4692	---
348	4699	---
349	4700	5,5
350	4702	---
351	4703	5,5
352	4705	---
353	4710	---
354	4713	---
355	4714	8,5
356	4720	1,0
357	4723	---
358	4727	---
359	4728	---
360	4729	5,0
361	4730	---
362	4731	---
363	4732	---
364	4733	1,0
365	4735	5,5
366	4736	---
367	4737	3,0
368	4738	---
369	4739	2,0
370	4742	---
371	4744	---
372	4746	---
373	4748	---
374	4749	1,5
375	4753	---
376	4757	3,5
377	4760	---
378	4761	---
379	4764	---
380	4765	2,5
381	4769	5,5
382	4770	---
383	4775	---
384	4778	---
385	4779	---
386	4780	---
387	4783	---
388	4784	---
389	4786	---
390	4789	---
391	4792	---
392	4794	---
393	4796	---
394	4803	---
395	4804	0,5
396	4806	---
397	4808	---
398	4809	---
399	4812	5,5
400	4815	---

A/A	AM	Βαθμός [10]
401	4816	---
402	4817	---
403	4819	---
404	4820	---
405	4821	---
406	4826	8,5
407	4828	---
408	4831	---
409	4832	---
410	4833	---
411	4834	---
412	4836	---
413	4837	---
414	4838	---
415	4839	---
416	4840	---
417	4842	---
418	4850	---
419	4855	---
420	4856	---
421	4857	---
422	4859	---
423	4860	---
424	4861	1,5
425	4864	---
426	4867	---
427	4869	---
428	4871	---
429	4873	3,0
430	4876	---
431	4880	---
432	4883	3,5
433	4884	5,5
434	4885	---
435	4891	---
436	4897	---
437	4899	---
438	4901	3,5
439	4902	---
440	4903	---
441	4907	---
442	4908	7,5
443	4915	---
444	4916	---
445	4917	---
446	4918	2,5
447	4920	5,0
448	4922	---
449	4923	---
450	4924	---
451	4935	---
452	4941	---
453	4945	---
454	4949	---
455	4952	---
456	4958	2,0
457	4961	8,0
458	4962	6,5
459	4963	5,5
460	4964	---

A/A	AM	Βαθμός [10]
461	4966	---
462	4967	---
463	4968	---
464	4970	---
465	4971	---
466	4973	---
467	4975	---
468	4976	---
469	4978	---
470	4979	<b>2,0</b>
471	4980	---
472	4984	---
473	4985	---
474	4991	---
475	4993	<b>0,0</b>
476	4994	---
477	5007	<b>6,0</b>
478	5011	<b>1,0</b>
479	5019	---

A/A	AM	Βαθμός [10]
480	5021	---
481	5022	<b>2,0</b>
482	5025	<b>3,0</b>
483	5026	---
484	5027	<b>2,0</b>
485	5028	---
486	5029	---
487	5030	---
488	5032	---
489	5039	---
490	5040	<b>3,0</b>
491	5042	<b>0,5</b>
492	5045	---
493	5046	<b>5,0</b>
494	5051	<b>6,0</b>
495	5053	---
496	5057	<b>5,0</b>
497	5059	---
498	5071	<b>6,5</b>

A/A	AM	Βαθμός [10]
499	5072	---
500	5073	---
501	5075	---
502	5077	<b>6,0</b>
503	5079	---
504	5080	---
505	5082	---
506	5083	---
507	5084	---
508	5088	---
509	5090	---
510	5091	<b>8,0</b>
511	5093	---
512	5095	<b>6,5</b>
513	5096	<b>3,0</b>
514	5098	---
515	5100	---
516	5101	---

A/A	AM	Βαθμός [10]
517	5102	---
518	5105	---
519	5106	<b>5,5</b>
520	5110	<b>0,0</b>
521	5113	---
522	5114	<b>2,0</b>
523	5116	<b>5,5</b>
524	5117	---
525	5121	---
526	5123	---
527	5124	---
528	5125	---
529	5127	---
530	5131	---
531	5135	<b>1,5</b>
532	5148	---
533	5161	---
534	5165	---

Ιωάννινα, 03-10-2023  
Λ. Παληός