

<b>ΑΜ</b>	<b>Βαθμός (Τελική Εξέταση)</b>
1115201400005	16.2
1115201400258	
1115201400008	12.8
1115201500002	23.6
1115201300010	16.7
1115201500006	18.1
1115201400012	14.7
1115201400013	12.9
1115201500010	20.1
1115201500230	11.3
1115201500012	13.4
1115201500014	
1115201400018	8.2
1115201300252	
1115201500016	15.7
1115201400020	12.6
1115201400022	14.9
1115201500018	31.5
1115201300254	8.9
1115201200016	
1115201500020	13.1
1115201500022	22.1
1115201400026	25.6
1115201500024	23
1115201400267	
1115201400027	24.9
1115201500220	
1115201500028	20.6
1115201300256	8
1115201400270	7.2
1115201200028	17.4
1115201500032	20.8
1115201500231	
1115201400324	7.5
1115201500034	21.7
1115201300226	
1115201500036	15.6
1115201300260	8.4
1115201300038	

1115201300040	17.7
1115201400040	7.1
1115201500038	25.4
1115201500040	20.9
1115201400276	18.3
1115201400046	
1115201500042	23.4
1115201500232	
1115201300048	11.5
M1423	21.4
1115201200040	12.1
1115201500046	
1115201400048	19.4
1115201300052	19.4
1115201500048	23
1115201400050	15.3
1115201500050	
1115201400278	21
1115201500051	23.8
1115201300056	17.7
1115201500052	10.8
1115201400054	20.5
1115201200046	18.1
1115201500056	15
1115201500058	23.8
1115199200576	11.2
1115201500060	13.9
1115201400060	
1115201200050	16.7
1115200800028	8.8
1115200400208	7.2
1115201400326	
1115201300264	8.3
1115201400064	20.5
1115201500063	25.2
1115201200058	
1115201400282	
1115201500224	
1115201500064	25.3
1115201500066	18.2

1115201500068	18.9
1115201500234	
1115201400066	18.7
1115201500070	12.6
1115201400070	16.6
1115201200066	23.3
1115201400074	17.5
1115201400254	
1115201000174	
1115201500076	15.2
1115201300078	15.3
1115201500188	
1115201500080	24.5
1115200500146	18.4
1115200900072	7.6
1115201400086	23.5
1115201500082	21.6
1115201400292	
1115201500084	
1115201500086	
1115200700092	13.8
1115201400294	
1115201500088	
1115201400296	
1115201400098	18
1115201400100	22
1115201300096	16.5
1115201500240	
1115201200107	
1115201300100	13.9
1115201400106	18
1115201100016	
1115201200110	14.3
1115201400108	15.6
1115201500096	14.9
1115201500190	
1115201100042	24.6
1115201500098	
1115201400110	
1115200700048	18.4

1115201300108	14.1
1115201300110	8.4
1115201300112	21.6
1115201500102	33.3
1115201400298	
1115201000120	
1115201500104	
1115201300026	16.3
1115201400120	21.1
1115201500106	22.3
1115201400122	16.8
1115201400124	17.2
1115201500108	24.3
1115201500110	17.1
1115201500112	
1115201400299	14.4
1115201400334	5
1115201400230	22.5
1115201500242	
1115201200212	19.1
1115201400300	16.6
1115201300124	11.5
1115201500116	20.4
1115201500244	
1115201500118	12.7
1115201400134	18.8
1115201500200	16
1115201400302	10.1
1115200900242	17.6
1115201400256	12.3
1115201500122	20.5
1115201400150	18.1
1115201500124	7.4
1115201400152	
1115201500192	
1115201500126	23
1115200900172	20
1115201500128	7.9
1115201400336	

1115201500130	
1115201500202	
1115201500132	7.3
1115201500134	29.1
1115201400304	14.5
1115201400305	
M1442	16.1
1115201400306	
1115201300240	16.5
1115201000086	25.6
1115201300154	8.9
1115201500140	
1115201500142	14.8
1115201400337	2
1115201400183	
1115201500144	27.8
1115201400310	10.7
1115201500146	
1115201500148	24.3
1115201400190	
1115201500150	
1115200700222	11.6
1115201500152	15.6
1115201500194	8
1115201500154	12.5
1115201500156	
1115201500252	7.3
1115201400198	
1115201400199	14
1115201400200	
1115201000170	7
1115201500160	8.3
1115201500206	18.6
1115201400204	
1115201500162	26.6
111501400206	15.5
1115201500164	25.3
1115201300184	9.9
1115201500166	19.1
1115201500254	8.8

1115201500168	16.9
1115201300186	22.4
1115201100184	7.8
1115201300190	10.3
1115201400214	
1115201500172	28.4
1115201300214	
1115201500174	21.4
1115201200196	15.3
1115201400248	22.6
1115201300200	17.6
1115201400224	18.7
1115201500176	22.4
1115201400226	
1115201500196	
1115201500178	27.1
1115201500180	13.9
1115201500181	
1115201500182	19.7
1115201200204	13.2
1115201500184	24.4