

# ΧΗΜΕΙΑ Ο.Π.

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
17023785	99	100	---	19,9
17023786	91	91	---	18,2
17023787	96	98	---	19,4
17023788	89	85	---	17,4
17023789	91	95	---	18,6
17023790	87	87	---	17,4
14023734	88	87	---	17,5
17023791	91	93	---	18,4
17023792	70	73	---	14,3
17023793	75	76	---	15,1
17023794	88	89	---	17,7
17023795	99	100	---	19,9
17023796	94	90	---	18,4
17023797	75	67	---	14,2
17023798	87	88	---	17,5
16028001	90	92	---	18,2
17023799	91	91	---	18,2
17023800	75	71	---	14,6
17023801	75	77	---	15,2

16023434	86	86	---	17,2
16023435	85	83	---	16,8
16023436	89	94	---	18,3
17023802	91	93	---	18,4
17023803	90	93	---	18,3
17023804	85	89	---	17,4
17023805	94	97	---	19,1
16023440	79	79	---	15,8
17023806	73	74	---	14,7
17023807	88	89	---	17,7
17023808	99	99	---	19,8
17023809	96	98	---	19,4
17023810	95	92	---	18,7
17023811	98	96	---	19,4
17023812	100	100	---	20,0
16023445	77	74	---	15,1
17023813	56	54	---	11,0
17023814	96	98	---	19,4
17023815	72	78	---	15,0
17023816	85	89	---	17,4
17023817	100	100	---	20,0
17023818	86	90	---	17,6
16023451	48	49	---	9,7
17023819	79	80	---	15,9
17023820	11	11	---	2,2
17023821	82	90	---	17,2

17023822	87	86	---	17,3
17023823	80	84	---	16,4
16023453	94	96	---	19,0
17023824	74	74	---	14,8
17023825	95	96	---	19,1
16023454	91	91	---	18,2
17023827	95	96	---	19,1
17023828	98	98	---	19,6
17023829	97	98	---	19,5
16023458	90	95	---	18,5
17023830	87	89	---	17,6
17023831	100	99	---	19,9
17023832	88	93	---	18,1
17023833	80	83	---	16,3
16023465	67	72	---	13,9
17023834	96	99	---	19,5
17023835	93	90	---	18,3
17023836	96	94	---	19,0
17023837	94	98	---	19,2
17023838	95	93	---	18,8
17023839	85	87	---	17,2
17023840	99	99	---	19,8
17023841	83	86	---	16,9
17023842	93	93	---	18,6
17023843	64	67	---	13,1
17023844	74	81	---	15,5
17023845	42	40	---	8,2
17023846	92	93	---	18,5
17023847	97	98	---	19,5
17023848	76	83	---	15,9
17023849	82	80	---	16,2
17023850	89	89	---	17,8
17023851	65	65	---	13,0
17023852	96	96	---	19,2
17023853	97	96	---	19,3



# ΦΥΣΙΚΗ ΟΠ

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
17023785	100	100	---	20,0
17023786	87	88	---	17,5
17023787	91	93	---	18,4
17023788	71	68	---	13,9
17023789	100	100	---	20,0
17023790	84	81	---	16,5
14023734	92	91	---	18,3
17023791	89	93	---	18,2
17023792	81	85	---	16,6
17023793	68	69	---	13,7
17023794	88	90	---	17,8
17023795	97	96	---	19,3
17023796	89	91	---	18,0
17023797	60	63	---	12,3
17023798	85	90	---	17,5
16028001	94	95	---	18,9
17023799	83	86	---	16,9
17023800	85	82	---	16,7
17023801	48	39	---	8,7

16023434	98	97	---	19,5
16023435	84	79	---	16,3
16023436	99	98	---	19,7
17023802	89	88	---	17,7
17023803	92	93	---	18,5
17023804	99	97	---	19,6
17023805	83	84	---	16,7
16023440	82	81	---	16,3
17023806	82	83	---	16,5
17023807	96	96	---	19,2
17023808	92	91	---	18,3
17023809	100	100	---	20,0
17023810	99	99	---	19,8
17023811	100	100	---	20,0
17023812	90	88	---	17,8
16023445	73	71	---	14,4
17023813	90	88	---	17,8
17023814	98	95	---	19,3
17023815	67	65	---	13,2
17023816	72	73	---	14,5
17023817	100	100	---	20,0
17023818	90	86	---	17,6
16023451	65	63	---	12,8
17023819	92	91	---	18,3
17023820	7	5	---	1,2
17023821	90	88	---	17,8

# ΦΥΣΙΚΗ Ο.Π.

17023822	94	95	---	18,9
17023823	99	99	---	19,8
16023453	98	99	---	19,7
17023824	85	87	---	17,2
17023825	94	96	---	19,0
16023454	96	97	---	19,3
17023827	95	95	---	19,0
17023828	100	100	---	20,0
17023829	100	100	---	20,0
16023458	89	89	---	17,8
17023830	81	85	---	16,6
17023831	100	100	---	20,0
17023832	95	90	---	18,5
17023833	83	86	---	16,9
16023465	74	75	---	14,9
17023834	99	97	---	19,6
17023835	99	98	---	19,7
17023836	100	100	---	20,0
17023837	93	93	---	18,6
17023838	96	100	---	19,6
17023839	96	97	---	19,3
17023840	98	100	---	19,8
17023841	98	98	---	19,6
17023842	94	95	---	18,9
17023843	57	51	---	10,8
17023844	98	99	---	19,7

17023845	49	44	---	9,3
17023846	94	95	---	18,9
17023847	99	98	---	19,7
17023848	78	80	---	15,8
17023849	99	99	---	19,8
17023850	97	98	---	19,5
17023851	58	51	---	10,9
17023852	90	86	---	17,6
17023853	98	99	---	19,7



# ΝΕΟΕΛΛΗΝΙΚΗ ΓΛΩΣΣΑ

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
17023785	87	90	---	17,7
07020752	55	65	---	12,0
17023786	72	85	78	16,3
17023761	76	83	---	15,9
17023787	76	80	---	15,6
17023788	75	73	---	14,8
17023789	74	70	---	14,4
17023790	81	83	---	16,4
17023854	73	66	---	13,9
14023734	75	69	---	14,4
17023855	88	77	---	16,5
17023762	67	67	---	13,4
17023791	85	77	---	16,2
17023792	78	79	---	15,7
17023793	69	60	---	12,9
17023794	70	67	---	13,7
17023795	81	80	---	16,1
17023763	88	86	---	17,4
16023400	70	75	---	14,5
17023764	88	74	82	17,0
17023796	72	67	---	13,9
17023797	61	65	---	12,6
16023402	75	66	---	14,1
16023403	55	63	---	11,8
17023798	57	60	---	11,7
16028001	89	64	77	16,6
17076349	27	22	---	4,9
17023799	86	87	---	17,3
17023800	60	72	---	13,2
17023801	85	82	---	16,7
17023765	62	79	67	14,6
17023766	83	69	75	15,8
17023767	74	71	---	14,5
16023434	78	88	---	16,6
17023768	73	80	---	15,3
16023435	83	88	---	17,1
16023436	70	89	78	16,7
17023802	70	74	---	14,4
17023856	75	71	---	14,6
16023405	63	74	---	13,7
17023803	86	94	---	18,0
17023804	67	79	---	14,6
17023769	90	89	---	17,9
17023805	88	89	---	17,7
17023857	70	71	---	14,1

17023823	77	74	---	15,1
15024246	67	74	---	14,1
16023453	87	84	---	17,1
17023824	90	79	---	16,9
17023825	79	80	---	15,9
16023454	81	83	---	16,4
17023827	76	79	---	15,5
17023828	77	77	---	15,4
17023829	83	83	---	16,6
17023859	79	81	---	16,0
16023458	76	68	---	14,4
17023773	72	78	---	15,0
17023830	66	68	---	13,4
17023831	78	94	86	18,0
17023832	73	85	---	15,8
17023833	78	82	---	16,0
16023495	76	80	---	15,6
17023774	75	77	---	15,2
17023860	67	66	---	13,3
16023465	78	88	---	16,6
09020670	70	59	---	12,9
17023775	73	83	---	15,6
17023776	72	70	---	14,2
17023777	87	85	---	17,2
17023861	79	72	---	15,1
16023497	57	67	---	12,4

16023440	67	80	72	15,2
17023806	65	82	72	15,4
17023858	90	85	---	17,5
17023770	84	88	---	17,2
17023807	70	77	---	14,7
17023808	82	88	---	17,0
17023809	98	94	---	19,2
17023810	83	64	74	15,7
17023811	93	92	---	18,5
17023771	80	74	---	15,4
17023812	83	77	---	16,0
16023445	69	85	75	16,0
17023813	75	64	---	13,9
17023814	83	84	---	16,7
17023815	70	75	---	14,5
17023816	69	67	---	13,6
17023817	77	82	---	15,9
17023772	80	87	---	16,7
08020604	61	56	---	11,7
17023818	86	88	---	17,4
16023451	70	79	---	14,9
17023819	71	71	---	14,2
17023820	5	5	---	1,0
17023821	82	78	---	16,0
17023822	70	85	77	16,2
12021680	67	77	---	14,4



17023834	72	60	---	13,2
17023835	85	78	---	16,3
17023862	60	67	---	12,7
00028980	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023836	92	95	---	18,7
17023837	75	83	---	15,8
17023838	73	70	---	14,3
17023839	60	63	---	12,3
17023840	85	89	---	17,4
17023841	64	73	---	13,7
17023863	64	82	71	15,3
17023864	55	54	---	10,9
17023778	88	71	80	16,8
17023779	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023842	70	82	---	15,2
17023843	86	93	---	17,9
17023844	81	89	---	17,0
17023865	71	73	---	14,4
16023413	72	78	---	15,0
17023845	75	65	---	14,0
17023846	77	86	---	16,3
17023847	81	75	---	15,6
17023780	81	78	---	15,9
17023781	70	71	---	14,1
17023866	68	67	---	13,5
17023782	83	84	---	16,7
17023848	78	83	---	16,1
17023849	67	78	---	14,5
17023850	88	91	---	17,9
17023851	62	70	---	13,2
17023852	78	83	---	16,1
17023853	73	84	---	15,7
17023783	83	86	---	16,9
17023784	67	82	76	15,8

<b>ΚΩΔΙΚΟΣ</b>	<b>1ος</b>	<b>2ος</b>	<b>3ος</b>	<b>ΤΕΛΙΚΟΣ</b>
17023779	95	96	---	19,1

# ΜΑΘΗΜΑΤΙΚΑ ΟΠ.

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
17023786	59	53	---	11,2
17023787	95	92	---	18,7
17023788	43	46	---	8,9
17023789	76	68	---	14,4
17023790	49	46	---	9,5
17023854	49	52	---	10,1
17023855	62	64	---	12,6
17023791	90	82	---	17,2
17023792	40	36	---	7,6
17023794	68	65	---	13,3
17023795	68	61	---	12,9
17023796	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023797	32	26	---	5,8
17023798	74	71	---	14,5
16028001	21	16	---	3,7
17023799	69	63	---	13,2
17023800	60	54	---	11,4
16023436	71	72	---	14,3
17023856	40	46	---	8,6
16023405	11	10	---	2,1
17023803	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023804	78	78	---	15,6
17023857	10	9	---	1,9
16023440	61	55	---	11,6
17023806	64	65	---	12,9
17023858	79	82	---	16,1
17023808	74	80	---	15,4
17023809	99	100	---	19,9
17023810	69	69	---	13,8
17023811	100	100	---	20,0
17023812	89	94	---	18,3
16023445	50	55	---	10,5
17023817	98	98	---	19,6
17023818	11	13	---	2,4
16023451	39	43	---	8,2
17023820	6	6	---	1,2
17023821	69	74	---	14,3
12021680	61	58	---	11,9
17023823	92	91	---	18,3
15024246	64	63	---	12,7
17023825	97	93	---	19,0
16023454	77	80	---	15,7
17023827	99	93	---	19,2
17023829	89	90	---	17,9
17023859	52	51	---	10,3

16023458	54	57	---	11,1
17023830	62	57	---	11,9
17023831	95	96	---	19,1
17023832	84	86	---	17,0
16023495	49	52	---	10,1
17023860	47	49	---	9,6
17023861	65	66	---	13,1
16023497	37	36	---	7,3
17023834	88	86	---	17,4
17023835	80	84	---	16,4
17023862	58	55	---	11,3
17023836	91	93	---	18,4
17023837	99	98	---	19,7
17023838	69	73	---	14,2
17023839	69	70	---	13,9
17023841	85	81	---	16,6
17023863	42	44	---	8,6
17023864	52	57	---	10,9
17023842	81	74	---	15,5
17023843	54	54	---	10,8
17023844	83	81	---	16,4
17023865	54	56	---	11,0
17023845	26	30	---	5,6
17023846	85	80	---	16,5
17023847	100	100	---	20,0
17023866	22	16	---	3,8
17023851	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023853	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.



# ΜΑΘΗΜΑΤΙΚΑ ΚΑΙ ΣΤΟΙΧΕΙΑ ΣΤΑΤΙΣΤΙΚΗΣ Γ.Π

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
17023762	71	70	---	14,1
16023400	28	28	---	5,6
16023403	74	76	---	15,0
17023767	93	88	---	18,1
17023770	77	75	---	15,2
17023774	13	8	---	2,1
00028980	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023778	77	75	---	15,2
17023779	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023782	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023783	94	94	---	18,8



# ΛΑΤΙΝΙΚΑ Ο.Π

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
07020752	9	10	---	1,9
17023761	97	96	---	19,3
17023762	66	70	---	13,6
17023763	98	97	---	19,5
16023400	49	51	---	10,0
17023764	95	96	---	19,1
16023402	93	90	---	18,3
16023403	46	46	---	9,2
17076349	1	1	---	0,2
17023765	72	71	---	14,3
17023766	96	97	---	19,3
17023767	100	98	---	19,8
17023768	100	99	---	19,9
17023769	97	98	---	19,5
17023770	95	94	---	18,9
17023771	98	98	---	19,6
17023772	98	99	---	19,7
08020604	69	71	---	14,0
17023773	89	89	---	17,8
17023774	82	83	---	16,5
09020670	78	80	---	15,8
17023775	73	68	---	14,1
17023776	95	95	---	19,0
17023777	99	99	---	19,8
17023778	92	94	---	18,6
17023779	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
16023413	71	73	---	14,4
17023780	95	97	---	19,2
17023781	80	78	---	15,8
17023782	95	93	---	18,8
17023783	89	92	---	18,1
17023784	73	73	---	14,6

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
17023779	87	87	---	17,4

# ΙΣΤΟΡΙΑ Ο.Π.

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
07020752	34	26	---	6,0
17023761	94	96	---	19,0
17023762	66	62	---	12,8
17023763	100	98	---	19,8
16023400	41	41	---	8,2
17023764	92	93	---	18,5
16023402	68	63	---	13,1
16023403	30	26	---	5,6
17076349	4	3	---	0,7
17023765	63	62	---	12,5
17023766	88	90	---	17,8
17023767	98	94	---	19,2
17023768	98	98	---	19,6
17023769	92	97	---	18,9
17023770	92	95	---	18,7
17023771	92	87	---	17,9
17023772	93	96	---	18,9
08020604	44	40	---	8,4
17023773	81	89	---	17,0
17023774	89	94	---	18,3
09020670	80	71	---	15,1
17023775	62	57	---	11,9
17023776	94	98	---	19,2
17023777	92	96	---	18,8
00028980	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023778	88	83	---	17,1
17023779	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
16023413	87	83	---	17,0
17023780	100	94	---	19,4
17023781	38	34	---	7,2
17023782	97	98	---	19,5
17023783	86	88	---	17,4
17023784	63	60	---	12,3

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
17023779	73	70	---	14,3



# ΙΣΤΟΡΙΑ Γ. Π.

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
17023790	53	59	---	11,2
17023856	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
16023405	28	25	---	5,3
17023812	34	28	---	6,2
12021680	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023823	27	23	---	5,0
17023848	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023852	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.

# ΒΙΟΛΟΓΙΑ ΟΠ.

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
17023785	100	98	---	19,8
17023787	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023788	57	55	---	11,2
14023734	90	90	---	18,0
17023792	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023793	82	78	---	16,0
17023794	58	58	---	11,6
17023795	83	85	---	16,8
17023796	86	89	---	17,5
16028001	74	73	---	14,7
17023801	77	70	---	14,7
16023434	91	91	---	18,2
16023435	75	77	---	15,2
16023436	95	95	---	19,0
17023802	89	88	---	17,7
17023803	100	100	---	20,0
17023805	100	96	---	19,6
16023440	27	27	---	5,4
17023807	84	88	---	17,2
17023810	90	84	---	17,4
17023813	53	59	---	11,2
17023814	100	98	---	19,8
17023815	83	80	---	16,3
17023816	59	59	---	11,8
17023818	100	94	---	19,4
16023451	27	27	---	5,4
17023819	89	91	---	18,0
17023822	92	91	---	18,3
16023453	95	93	---	18,8
17023824	83	82	---	16,5
17023828	100	100	---	20,0
17023831	79	80	---	15,9
17023833	74	75	---	14,9
16023465	88	86	---	17,4
17023834	94	96	---	19,0
17023839	95	95	---	19,0
17023840	90	90	---	18,0
17023843	37	40	---	7,7
17023848	89	86	---	17,5
17023849	94	93	---	18,7
17023850	95	96	---	19,1
17023851	70	66	---	13,6
17023852	85	85	---	17,0
17023853	91	93	---	18,4



# ΒΙΟΛΟΓΙΑ Γ.Π.

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
07020752	47	47	---	9,4
17023859	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023861	62	64	---	12,6

# ΑΡΧΑΙΑ ΕΛΛΗΝΙΚΑ ΟΠ

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
07020752	29	27	---	5,6
17023761	93	86	---	17,9
17023762	72	71	---	14,3
17023763	87	79	---	16,6
16023400	59	46	49	10,8
17023764	84	85	---	16,9
16023402	78	84	---	16,2
16023403	46	37	---	8,3
17076349	14	9	---	2,3
17023765	71	54	56	12,7
17023766	88	84	---	17,2
17023767	93	94	---	18,7
17023768	82	79	---	16,1
17023769	87	80	---	16,7
17023770	72	74	---	14,6
17023771	86	82	---	16,8
17023772	74	79	---	15,3
08020604	57	52	---	10,9
17023773	71	71	---	14,2

17023774	62	62	---	12,4
09020670	73	67	---	14,0
17023775	66	66	---	13,2
17023776	89	83	---	17,2
17023777	98	84	87	18,5
00028980	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
17023778	83	74	---	15,7
17023779	Δ.Π.	Δ.Π.	Δ.Π.	Δ.Π.
16023413	58	61	---	11,9
17023780	83	89	---	17,2
17023781	45	46	---	9,1
17023782	71	62	---	13,3
17023783	70	76	---	14,6
17023784	58	64	---	12,2

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
17023779	81	79	---	16,0



## ΑΡΧΕΣ ΟΙΚΟΝΟΜΙΚΗΣ ΘΕΩΡΙΑΣ ΟΠ

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
17023854	83	82	---	16,5
17023855	81	83	---	16,4
17023856	68	72	---	14,0
16023405	38	37	---	7,5
17023857	32	31	---	6,3
17023858	96	95	---	19,1
12021680	86	88	---	17,4
15024246	72	70	---	14,2
17023859	80	81	---	16,1
16023495	79	80	---	15,9
17023860	89	91	---	18,0
17023861	97	96	---	19,3
16023497	63	63	---	12,6
17023862	80	79	---	15,9
17023863	72	70	---	14,2
17023864	75	73	---	14,8
17023865	93	100	---	19,3
17023866	75	74	---	14,9

## ΑΝΑΠΤΥΞΗ ΕΦΑΡΜΟΓΩΝ ΣΕ ΠΡΟΓΡΑΜ ΠΕΡΙΒΑΛΛΟΝ Ο.Π.

ΚΩΔΙΚΟΣ	1ος	2ος	3ος	ΤΕΛΙΚΟΣ
17023854	86	86	---	17,2
17023855	93	92	---	18,5
17023856	60	67	---	12,7
16023405	44	46	---	9,0
17023857	51	58	---	10,9
17023858	100	99	---	19,9
12021680	95	99	---	19,4
15024246	97	95	---	19,2
17023859	92	92	---	18,4
16023495	79	93	82	17,5
17023860	78	78	---	15,6
17023861	100	99	---	19,9
16023497	59	70	---	12,9
17023862	85	89	---	17,4
17023863	89	92	---	18,1
17023864	89	93	---	18,2
17023865	95	95	---	19,0
17023866	91	94	---	18,5