

## Resultado Geral OPEMAT 2018 – Nível 1

<b>INSCRIÇÃO</b>	<b>Total – Objetivas</b>	<b>Total – Discursivas</b>	<b>Total Geral</b>
716301141510	96	152,5	248,5
712401005421	120	100	220
705201055810	96	120	216
700901000911	96	115	211
715901129720	84	115	199
709001048910	96	102,5	198,5
706601004211	108	90	198
712401088620	96	95	191
707801044510	108	80	188
707801044610	84	95	179
516101133810	108	70	178
702401016310	108	70	178
813001095910	108	70	178
713901109310	84	92,5	176,5
700301045220	96	80	176
700901000811	96	80	176
707801044720	84	90	174
803401115110	108	65	173
516101132810	108	57,5	165,5
716501139310	84	80	164
715701129010	60	100	160
201301009820	108	50	158
205301059020	108	50	158
208901111110	108	50	158
708001049810	72	80	152
208901112310	96	55	151
706601052510	60	90	150
201201003111	108	40	148
802501026210	48	100	148
703701105720	120	25	145
704901118410	84	60	144
411801079510	72	65	137
702701066920	72	65	137
705201055720	84	52,5	136,5
516101133710	96	40	136
707401080010	96	40	136
712301091910	96	40	136
712401088710	96	40	136
802501026010	96	40	136
716301137920	72	62,5	134,5
706101023410	84	50	134
709601108410	96	30	126
706901070120	84	40	124
715701007321	84	40	124
616901143010	108	15	123

712301093310	108	15	123
201301015010	120	0	120
302301039310	72	40	112
616401138720	72	40	112
702801010110	72	40	112
807701003711	72	40	112
716501139010	96	15	111
716301141420	60	50	110
709601108510	84	25	109
201201032320	108	0	108
308801051710	108	0	108
515301124510	48	60	108
614101110820	108	0	108
616901143220	108	0	108
705201055910	108	0	108
609701104520	60	40	100
715901130220	60	40	100
616901143110	84	15	99
700601012810	84	15	99
316201138420	48	50	98
715701128710	72	25	97
804401012910	72	25	97
203101124020	96	0	96
205301059220	96	0	96
216001131610	96	0	96
404301020510	96	0	96
610801087820	96	0	96
611501074810	96	0	96
614101110420	96	0	96
703901113610	96	0	96
802501025910	96	0	96
806201024720	72	20	92
607201030820	84	5	89
216001131110	48	40	88
706601052310	48	40	88
710201064110	48	40	88
716501139220	72	15	87
702701066720	60	25	85
201201031920	84	0	84
204701032910	84	0	84
208401044110	84	0	84
507901038020	84	0	84
507901038120	84	0	84
605901036410	84	0	84
607201029920	84	0	84
607201030310	84	0	84
609301067820	84	0	84
609901060910	84	0	84

611501074720	84	0	84
614101110610	84	0	84
700601013220	84	0	84
704201034820	84	0	84
705201056510	24	60	84
802501025810	84	0	84
803401115710	84	0	84
806201024620	84	0	84
814701122910	84	0	84
814701123210	84	0	84
203101124920	72	10	82
610801088010	72	10	82
707301049610	72	10	82
710201066310	72	10	82
802501025420	72	10	82
615201134210	60	20	80
706701101110	60	15	75
713201099310	48	25	73
204701032610	72	0	72
208401063910	72	0	72
208901111410	72	0	72
216001131820	72	0	72
308801052110	72	0	72
406001053010	72	0	72
507901038320	72	0	72
515301124320	72	0	72
602201006110	72	0	72
609301070220	72	0	72
609901062020	72	0	72
610801088220	72	0	72
612101087020	72	0	72
612901094320	72	0	72
615201125310	72	0	72
700601013310	72	0	72
702401016510	72	0	72
704001011610	72	0	72
704901117910	72	0	72
706601052410	72	0	72
707401080410	72	0	72
712301092220	72	0	72
713201099810	72	0	72
713901109510	72	0	72
714401118810	72	0	72
802501025210	72	0	72
806201024210	72	0	72
807701035720	72	0	72
807701035910	72	0	72
814701122010	72	0	72

814701123110	72	0	72
216001131510	60	10	70
203101142010	60	0	60
204701032810	60	0	60
205301059110	60	0	60
216001131210	60	0	60
216001131410	60	0	60
300101000520	60	0	60
302301039410	60	0	60
308801052220	60	0	60
316201138020	60	0	60
404301020310	60	0	60
404301020420	60	0	60
405701044820	60	0	60
405701047410	60	0	60
405701048410	60	0	60
411301073310	60	0	60
411301073710	60	0	60
515301124410	60	0	60
608101081510	60	0	60
609301068010	60	0	60
609301068420	60	0	60
609701104420	60	0	60
612101087120	60	0	60
614001111810	60	0	60
614101110510	60	0	60
615201124220	60	0	60
702601106620	60	0	60
702801010210	60	0	60
704001011220	60	0	60
704001012010	60	0	60
704201034620	60	0	60
704201034720	60	0	60
705201056610	60	0	60
707001031210	60	0	60
707301049110	60	0	60
707301049520	60	0	60
712301092020	60	0	60
715701128320	60	0	60
803401115210	60	0	60
806201023910	60	0	60
812601091210	60	0	60
813001096020	60	0	60
814701122420	60	0	60
814701123310	60	0	60
612901094220	48	5	53
201201034420	48	0	48
216001131310	48	0	48

302301039510	48	0	48
507901038220	48	0	48
603801075920	48	0	48
606401050710	48	0	48
610801088110	48	0	48
612101084220	48	0	48
700401095010	48	0	48
700601013110	48	0	48
702801010320	48	0	48
706701085220	48	0	48
707301048010	48	0	48
712301092410	48	0	48
712301092820	48	0	48
802501026110	48	0	48
803401115320	48	0	48
806201023610	48	0	48
806201024010	48	0	48
813001095710	48	0	48
814701122520	48	0	48
615201124110	36	10	46
710201064410	0	40	40
201101002410	36	0	36
300101000110	36	0	36
300101000210	36	0	36
300101000620	36	0	36
302301055510	36	0	36
308801044020	36	0	36
406001054120	36	0	36
606401050610	36	0	36
608101081210	36	0	36
611501073510	36	0	36
612101086810	36	0	36
614001112220	36	0	36
702801010020	36	0	36
704201034910	36	0	36
704901118110	36	0	36
708001049710	36	0	36
710201067020	36	0	36
712301091710	36	0	36
803401115020	36	0	36
201201032510	24	0	24
208401062310	24	0	24
208401063110	24	0	24
406001054020	24	0	24
516101133210	24	0	24
606401050820	24	0	24
608101085520	24	0	24
706901070010	24	0	24

707401080210	24	0	24
708001049910	24	0	24
711101097420	24	0	24
807701035810	24	0	24
602201006020	12	0	12
606401050510	0	0	0
700601013010	0	0	0