MATR ALUNO	Nota: Prova 1	Nota: Prova 2	Nota: Prova 3	PS	NOTA	EF	Nota FINAL
GRR20177320	22	NNA	NNA				
GRR20177280	84	72	60	25	72		72
GRR20171991	NA	NNA	NNA				
GRR20177281	60	30	46	38	48	52	50
GRR20177265	60	49	NNA		_		
GRR20171964	76	53	66	46	65	62	64
GRR20177279	86	44	82	45	71		71
GRR20172020	83	68	79		76.7		77
GRR20171913	79	80	76		78.3		78.3
GRR20177290	31	NNA	NNA				
GRR20176693	67	44	34	33	48.3	55	52
GRR20176695	54	24	45	20	41	35	38
GRR20171945	67	43	50	30	53.3		27
GRR20177283	46	NNA	NNA				
GRR20163203	27	NNA	NNA				
GRR20172018	94	81	81	85	86.7		87
GRR20171966	25	28	NNA				
GRR20162587	NA	NNA	NNA				
GRR20177952	NA	NNA	NNA				
GRR20177227	NA	NNA	NNA				
GRR20163895	31	6	2	25	19.3		
GRR20172019	NA	29	43	59	43.7	35	39
GRR20171931	39	12	31	50	40	48	44
GRR20175897	77	55	70	55	67.3	44	56
GRR20168156	27	0	5				
GRR20171960	68	58	46	59	61.7	46	54
0000000		00	00		70.0		70.0
GRR20171950	75	83	80		79.3		79.3
GRR20171950 GRR20172011	92	58	22		79.3 57.3		79.3 29
				76		50	
GRR20172011	92	58	22	76 63	57.3	50 35	29
GRR20172011 GRR20171936	92 64	58 63	22 63	_	57.3 67.7	_	29 59
GRR20172011 GRR20171936 GRR20171911	92 64 65	58 63 10	22 63 65	_	57.3 67.7 64.3	_	29 59 50
GRR20172011 GRR20171936 GRR20171911 GRR20171968	92 64 65 96	58 63 10 75	22 63 65 97	_	57.3 67.7 64.3 89.3	_	29 59 50 89.3
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994	92 64 65 96	58 63 10 75 65	22 63 65 97 70	63	57.3 67.7 64.3 89.3 77	35	29 59 50 89.3 77
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278	92 64 65 96 96 66	58 63 10 75 65 4	22 63 65 97 70 65	63	57.3 67.7 64.3 89.3 77	35	29 59 50 89.3 77
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278 GRR20175905	92 64 65 96 96 66 NA	58 63 10 75 65 4 NNA	22 63 65 97 70 65 NNA	63	57.3 67.7 64.3 89.3 77 52.3	35 50	29 59 50 89.3 77 51
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278 GRR20175905 GRR20167051	92 64 65 96 96 66 NA 40	58 63 10 75 65 4 NNA 30	22 63 65 97 70 65 NNA 50	63	57.3 67.7 64.3 89.3 77 52.3	35 50	29 59 50 89.3 77 51
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278 GRR20175905 GRR20167051 GRR20128357	92 64 65 96 96 66 NA 40	58 63 10 75 65 4 NNA 30 NNA	22 63 65 97 70 65 NNA 50 NNA	63	57.3 67.7 64.3 89.3 77 52.3	35 50	29 59 50 89.3 77 51
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278 GRR20175905 GRR20167051 GRR20128357 GRR20151115	92 64 65 96 96 66 NA 40 NA	58 63 10 75 65 4 NNA 30 NNA 20	22 63 65 97 70 65 NNA 50 NNA	26	57.3 67.7 64.3 89.3 77 52.3	35 50	29 59 50 89.3 77 51
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20177278 GRR20175905 GRR20167051 GRR20128357 GRR20151115 GRR20171973	92 64 65 96 96 66 NA 40 NA 44	58 63 10 75 65 4 NNA 30 NNA 20 65	22 63 65 97 70 65 NNA 50 NNA 0	26	57.3 67.7 64.3 89.3 77 52.3 40	35 50	29 59 50 89.3 77 51
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20175905 GRR20167051 GRR20128357 GRR20151115 GRR20171973 GRR20155738	92 64 65 96 96 66 NA 40 NA 44 85	58 63 10 75 65 4 NNA 30 NNA 20 65 24	22 63 65 97 70 65 NNA 50 NNA 0	26 72 23	57.3 67.7 64.3 89.3 77 52.3 40 80.7 35.3	35 50 33	29 59 50 89.3 77 51 37
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20175905 GRR20167051 GRR20128357 GRR20151115 GRR20171973 GRR20155738 GRR20167057	92 64 65 96 96 66 NA 40 NA 44 85 52	58 63 10 75 65 4 NNA 30 NNA 20 65 24	22 63 65 97 70 65 NNA 50 NNA 0 85 30	26 72 23	57.3 67.7 64.3 89.3 77 52.3 40 80.7 35.3 46.3	35 50 33	29 59 50 89.3 77 51 37 81
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278 GRR20167051 GRR20128357 GRR20151115 GRR20171973 GRR20155738 GRR20167057 GRR20177267	92 64 65 96 96 66 NA 40 NA 44 85 52 75	58 63 10 75 65 4 NNA 30 NNA 20 65 24 35	22 63 65 97 70 65 NNA 50 NNA 0 85 30 29 67	26 72 23	57.3 67.7 64.3 89.3 77 52.3 40 80.7 35.3 46.3	35 50 33	29 59 50 89.3 77 51 37 81 51 78
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278 GRR20175905 GRR20167051 GRR20151115 GRR20171973 GRR20155738 GRR20167057 GRR20177267 GRR20140011	92 64 65 96 96 66 NA 40 NA 44 85 52 75 85 NA	58 63 10 75 65 4 NNA 30 NNA 20 65 24 35 81 0	22 63 65 97 70 65 NNA 50 NNA 0 85 30 29 67 NNA NNA	72 23 15	57.3 67.7 64.3 89.3 77 52.3 40 80.7 35.3 46.3	35 50 33 55 55	29 59 50 89.3 77 51 37 81
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278 GRR20167051 GRR20167051 GRR20151115 GRR20171973 GRR20155738 GRR20167057 GRR20177267 GRR20140011 GRR20145990	92 64 65 96 96 66 NA 40 NA 44 85 52 75 85 NA	58 63 10 75 65 4 NNA 30 NNA 20 65 24 35 81 0	22 63 65 97 70 65 NNA 50 NNA 0 85 30 29 67 NNA NNA NNA NNA	72 23 15 55 35	57.3 67.7 64.3 89.3 77 52.3 40 80.7 35.3 46.3 77.7	35 50 33 55	29 59 50 89.3 77 51 37 81 51 78
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278 GRR20175905 GRR20167051 GRR20151115 GRR20151115 GRR20171973 GRR20167057 GRR20167057 GRR20140011 GRR20145990 GRR20175899 GRR20153461 GRR20150561	92 64 65 96 96 66 NA 40 NA 44 85 52 75 85 NA 65	58 63 10 75 65 4 NNA 30 NNA 20 65 24 35 81 0 9 51 29	22 63 65 97 70 65 NNA 50 NNA 0 85 30 29 67 NNA NNA NNA So 29 67	72 23 15 55 35 43	57.3 67.7 64.3 89.3 77 52.3 40 80.7 35.3 46.3 77.7	35 50 33 55 55	29 59 50 89.3 77 51 37 81 51 78
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278 GRR20175905 GRR20167051 GRR20151115 GRR20171973 GRR20155738 GRR20167057 GRR20177267 GRR20140011 GRR20145990 GRR20153461 GRR20150561 GRR20176707	92 64 65 96 96 66 NA 40 NA 44 85 52 75 85 NA 65 50 62	58 63 10 75 65 4 NNA 30 NNA 20 65 24 35 81 0 9	22 63 65 97 70 65 NNA 50 NNA 0 85 30 29 67 NNA NNA NNA NNA	72 23 15 55 35	57.3 67.7 64.3 89.3 77 52.3 40 80.7 35.3 46.3 77.7	35 50 33 55 55	29 59 50 89.3 77 51 37 81 51 78
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278 GRR20175905 GRR20167051 GRR20128357 GRR201551115 GRR20155738 GRR20155738 GRR20167057 GRR20177267 GRR20140011 GRR20145990 GRR20175899 GRR20153461 GRR20176707 GRR201771949	92 64 65 96 96 66 NA 40 NA 44 85 52 75 85 NA 65 50 62	58 63 10 75 65 4 NNA 30 NNA 20 65 24 35 81 0 9 51 29	22 63 65 97 70 65 NNA 50 NNA 0 85 30 29 67 NNA NNA NNA 66 32 27 27	72 23 15 55 35 43	57.3 67.7 64.3 89.3 77 52.3 40 80.7 35.3 46.3 77.7 57 43 38 44.7 67.7	35 50 33 55 43 29	29 59 50 89.3 77 51 37 81 51 78 50 36 44 71
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278 GRR20175905 GRR20167051 GRR20151115 GRR20171973 GRR20155738 GRR20167057 GRR20177267 GRR20140011 GRR20145990 GRR20153461 GRR20150561 GRR20176707	92 64 65 96 96 66 NA 40 NA 44 85 52 75 85 NA 65 50 62 44	58 63 10 75 65 4 NNA 30 NNA 20 65 24 35 81 0 9 51 29 43	22 63 65 97 70 65 NNA 50 NNA 0 85 30 29 67 NNA NNA NNA 66 32 27	72 23 15 55 35 43 57	57.3 67.7 64.3 89.3 77 52.3 40 80.7 35.3 46.3 77.7 57 43 38	35 50 33 55 43 29	29 59 50 89.3 77 51 37 81 51 78 50 36 44 71 75.3
GRR20172011 GRR20171936 GRR20171911 GRR20171968 GRR20171994 GRR20177278 GRR20175905 GRR20167051 GRR20128357 GRR201551115 GRR20155738 GRR20155738 GRR20167057 GRR20177267 GRR20140011 GRR20145990 GRR20175899 GRR20153461 GRR20176707 GRR201771949	92 64 65 96 96 96 66 NA 40 NA 44 85 52 75 85 NA 65 50 62 44 41	58 63 10 75 65 4 NNA 30 NNA 20 65 24 35 81 0 9 51 29 43 50 53	22 63 65 97 70 65 NNA 50 NNA 0 85 30 29 67 NNA NNA NNA 66 32 27 27 63 57 60	72 23 15 55 35 43 57	57.3 67.7 64.3 89.3 77 52.3 40 80.7 35.3 46.3 77.7 57 43 38 44.7 67.7	35 50 33 55 43 29	29 59 50 89.3 77 51 37 81 51 78 50 36 44 71
GRR20172011 GRR20171936 GRR20171911 GRR20171994 GRR20177278 GRR201775905 GRR20167051 GRR20128357 GRR20151115 GRR20171973 GRR20155738 GRR20167057 GRR20177267 GRR20177267 GRR201775999 GRR20175899 GRR20153461 GRR20176707 GRR20171949 GRR20171970	92 64 65 96 96 96 66 NA 40 NA 44 85 52 75 85 NA 65 50 62 44 41 75	58 63 10 75 65 4 NNA 30 NNA 20 65 24 35 81 0 9 51 29 43 50 53 82	22 63 65 97 70 65 NNA 50 NNA 0 85 30 29 67 NNA NNA 66 32 27 27 63 57 60 3	72 23 15 55 35 43 57 65	57.3 67.7 64.3 89.3 77 52.3 40 80.7 35.3 46.3 77.7 57 43 38 44.7 67.7 75.3	35 50 33 55 43 29 44 74	29 59 50 89.3 77 51 37 81 51 78 50 36 44 71 75.3 35
GRR20172011 GRR20171936 GRR20171931 GRR20171991 GRR20171994 GRR20177278 GRR20175905 GRR20167051 GRR20151115 GRR20151115 GRR20171973 GRR20167057 GRR20167057 GRR20140011 GRR20145990 GRR20175899 GRR20153461 GRR20150561 GRR20171949 GRR20171970 GRR20171970 GRR201716698	92 64 65 96 96 96 66 NA 40 NA 44 85 52 75 85 NA 65 50 62 44 41 75 87 63	58 63 10 75 65 4 NNA 30 NNA 20 65 24 35 81 0 9 51 29 43 50 53 82 25	22 63 65 97 70 65 NNA 50 NNA 0 85 30 29 67 NNA NNA NNA 66 32 27 27 63 57 60	72 23 15 55 35 43 57 65	57.3 67.7 64.3 89.3 77 52.3 40 80.7 35.3 46.3 77.7 57 43 38 44.7 67.7 75.3	35 50 33 55 43 29 44 74	29 59 50 89.3 77 51 37 81 51 78 50 36 44 71 75.3

GRR20175924	NA	5	8				
GRR20176701	75	77	58		70		70
GRR20172016	44	54	61	65	60	87	74
GRR20171967	76	68	82	75	77.7		78
GRR20133943	39	NNA	NNA				
GRR20176704	95	65	52		70.7		71
GRR20172006	67	42	51	45	54.3		27
GRR20168150	20	0	0				
GRR20171948	76	33	55	60	63.3	46	55
GRR20171972	97	69	91		85.7		86
GRR20155245	70	20	10				
GRR20159139	73	48	50	60	61	62	62
GRR20171990	96	74	50		73.3		73.3
GRR20162318	57	50	39	43	50	60	55
GRR20176471	35	5	59	20	38	8	23
GRR20171998	97	80	42		73		73
GRR20171914	71	55	80	79	76.7		77