UFPR – UNIVERSIDADE FEDERAL DO PARANÁ CMA112 – GEOMETRIA ANÁLITICA

Docente: KALLY CHUNG Data: 01/12/2017

Notas (0 a 100)

	Notas (0 a 100)						
Matrícula	Nota P1	Nota P2	Nota P3	Média			
GRR20174639	0,0	7,0	14,0	7,0	Subst		
GRR20172005	97,5	100,0	99,0	98,8	Aprov		
GRR20177265	56,5	47,0	0,0	34,5	Subst		
GRR20177967	18,5	80,0	56,0	51,5	Subst		
GRR20177289	60,5	38,0	44,0	47,5	Subst		
GRR20171962	76,0	0,0	0,0	25,3	Subst		
GRR20171997	0,0	0,0	0,0	0,0	Subst		
GRR20177290	50,0	29,0	17,0	32,0	Subst		
GRR20176695	81,0	71,0	0,0	50,7	Subst		
GRR20176721	72,0	68,0	60,5	66,8	Subst		
GRR20163203	46,0	30,0	45,0	40,3	Subst		
GRR20170774	11,0	0,0	0,0	3,7	Subst		
GRR20171937	75,5	72,0	64,0	70,5	Aprov		
GRR20177963	56,5	75,0	48,0	59,8	Subst		
GRR20171918	75,5	79,0	56,0	70,2	Aprov		
GRR20177276	17,5	3,0	6,0	8,8	Subst		
GRR20173016	21,0	17,0	45,0	27,7	Subst		
GRR20171925	100,0	82,0	96,5	92,8	Aprov		
GRR20177268	79,0	48,0	70,0	65,7	Subst		
GRR20177291	18,5	0,0	0,0	6,2	Subst		
GRR20166811	28,5	0,0	0,0	9,5	Subst		
GRR20177266	79,5	73,0	84,0	78,8	Aprov		
GRR20168156	14,0	10,0	30,5	18,2	Subst		
GRR20172000	45,0	69,0	71,5	61,8	Subst		
GRR20123160	0,0	0,0	0,0	0,0	Subst		
GRR20177270	74,5	60,0	75,5	70,0	Aprov		
GRR20177966	0,0	0,0	0,0	0,0	Subst		
GRR20175927	79,5	45,0	89,5	71,3	Aprov		
GRR20176696	68,0	100,0	94,0	87,3	Aprov		
GRR20177982	0,0	0,0	0,0	0,0	Subst		
GRR20176121	35,0	0,0	36,0	23,7	Subst		
GRR20177965	70,0	67,0	0,0	45,7	Subst		
GRR20167051	65,0	62,0	54,0	60,3	Subst		
GRR20177968	60,5	43,0	52,5	52,0	Subst		
GRR20128357	0,0	0,0	0,0	0,0	Subst		
GRR20177271	75,0	74,0	69,0	72,7	Aprov		
GRR20177271	42,0	26,0	22,0	30,0	Subst		
GRR20177978 GRR20176722	78,0	81,0	51,0	70,0	Aprov		
GRR20170722 GRR20155738	58,5	16,0	49,0	41,2	Subst		
GRR20133738 GRR20171926	65,0	77,0	72,0	71,3	Aprov		
GRR20171920 GRR20173119	0,0	0,0	32,0	10,7	Subst		
GRR20173119 GRR20172907	18,0	4,0	10,0	10,7	Subst		
GRR20172907 GRR20172008				79,7			
	81,0 30,0	77,0	81,0		Aprov		
GRR20176728		9,0	56,5	31,8	Subst		
GRR20153461	59,0	48,0	29,0	45,3	Subst		
GRR20175925	30,0	30,0	52,0	37,3	Subst		
GRR20150561	61,0	38,0	62,0	53,7	Subst		
GRR20171982	5,0	0,0	0,0	1,7	Subst		
GRR20176698	58,0	55,0	44,5	52,5	Subst		

GRR20177273 17,5 28,0 6,0 17,2 Subst GRR20164302 0,0 0,0 0,0 0,0 Subst GRR20177315 8,0 5,0 0,0 4,3 Subst GRR20169962 0,0 0,0 0,0 0,0 Subst GRR20172269 66,5 15,0 80,0 53,8 Subst GRR20173916 22,5 0,0 0,0 7,5 Subst GRR20177269 64,0 55,0 96,0 71,7 Aprov GRR20171947 28,0 14,0 0,0 14,0 Subst GRR20172288 63,0 80,0 38,5 60,5 Subst GRR2017288 63,0 80,0 38,5 60,5 Subst GRR2017288 63,0 80,0 38,5 60,5 Subst GRR2017380 53,5 67,0 58,0 59,5 Subst GRR2017393 66,5 37,0 58,0 59,5 Subst <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th>						_
GRR20177315 8,0 5,0 0,0 4,3 Subst GRR20169962 0,0 0,0 0,0 0,0 Subst GRR20172269 66,5 15,0 80,0 53,8 Subst GRR20173916 22,5 0,0 0,0 7,5 Subst GRR20177269 64,0 55,0 96,0 71,7 Aprov GRR20171947 28,0 14,0 0,0 14,0 Subst GRR20172288 63,0 80,0 38,5 60,5 Subst GRR20163384 16,0 5,0 0,0 7,0 Subst GRR20171980 53,5 67,0 58,0 59,5 Subst GRR20172006 77,0 25,0 71,0 57,7 Subst GRR20171933 66,5 37,0 44,0 49,2 Subst GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 0,0 Subst <td>GRR20177273</td> <td>17,5</td> <td>28,0</td> <td>6,0</td> <td>17,2</td> <td>Subst</td>	GRR20177273	17,5	28,0	6,0	17,2	Subst
GRR20169962 0,0 0,0 0,0 53,8 Subst GRR20172269 66,5 15,0 80,0 53,8 Subst GRR20173916 22,5 0,0 0,0 7,5 Subst GRR20177269 64,0 55,0 96,0 71,7 Aprov GRR20171947 28,0 14,0 0,0 14,0 Subst GRR20172288 63,0 80,0 38,5 60,5 Subst GRR20163384 16,0 5,0 0,0 7,0 Subst GRR20171980 53,5 67,0 58,0 59,5 Subst GRR20133943 19,5 0,0 0,0 6,5 Subst GRR20172006 77,0 25,0 71,0 57,7 Subst GRR20171933 66,5 37,0 44,0 49,2 Subst GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 1,0 Subst </td <td>GRR20164302</td> <td>0,0</td> <td>0,0</td> <td>0,0</td> <td>0,0</td> <td>Subst</td>	GRR20164302	0,0	0,0	0,0	0,0	Subst
GRR20172269 66,5 15,0 80,0 53,8 Subst GRR20173916 22,5 0,0 0,0 7,5 Subst GRR20177269 64,0 55,0 96,0 71,7 Aprov GRR20171947 28,0 14,0 0,0 14,0 Subst GRR20172288 63,0 80,0 38,5 60,5 Subst GRR20163384 16,0 5,0 0,0 7,0 Subst GRR20171980 53,5 67,0 58,0 59,5 Subst GRR20133943 19,5 0,0 0,0 6,5 Subst GRR20172006 77,0 25,0 71,0 57,7 Subst GRR20171933 66,5 37,0 44,0 49,2 Subst GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 1,0 Subst GRR20171985 54,0 57,0 56,0 55,7 Subst	GRR20177315	8,0	5,0	0,0	4,3	Subst
GRR20173916 22,5 0,0 0,0 7,5 Subst GRR20177269 64,0 55,0 96,0 71,7 Aprov GRR20171947 28,0 14,0 0,0 14,0 Subst GRR20172288 63,0 80,0 38,5 60,5 Subst GRR20163384 16,0 5,0 0,0 7,0 Subst GRR20171980 53,5 67,0 58,0 59,5 Subst GRR20133943 19,5 0,0 0,0 6,5 Subst GRR20172006 77,0 25,0 71,0 57,7 Subst GRR20171933 66,5 37,0 44,0 49,2 Subst GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 1,0 Subst GRR20171985 54,0 57,0 56,0 55,7 Subst GRR20171943 78,5 84,0 81,0 81,2 Aprov	GRR20169962	0,0	0,0	0,0	0,0	Subst
GRR20177269 64,0 55,0 96,0 71,7 Aprov GRR20171947 28,0 14,0 0,0 14,0 Subst GRR20172288 63,0 80,0 38,5 60,5 Subst GRR20163384 16,0 5,0 0,0 7,0 Subst GRR20171980 53,5 67,0 58,0 59,5 Subst GRR20133943 19,5 0,0 0,0 6,5 Subst GRR20172006 77,0 25,0 71,0 57,7 Subst GRR20171933 66,5 37,0 44,0 49,2 Subst GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 1,0 Subst GRR2017985 54,0 57,0 56,0 55,7 Subst GRR20171943 78,5 84,0 81,0 81,2 Aprov GRR20134602 19,0 16,0 0,0 11,7 Subst	GRR20172269	66,5	15,0	80,0	53,8	Subst
GRR20171947 28,0 14,0 0,0 14,0 Subst GRR20172288 63,0 80,0 38,5 60,5 Subst GRR20163384 16,0 5,0 0,0 7,0 Subst GRR20171980 53,5 67,0 58,0 59,5 Subst GRR20133943 19,5 0,0 0,0 6,5 Subst GRR20172006 77,0 25,0 71,0 57,7 Subst GRR20171933 66,5 37,0 44,0 49,2 Subst GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 1,0 Subst GRR20168150 0,0 0,0 0,0 Subst GRR20171985 54,0 57,0 56,0 55,7 Subst GRR20134602 19,0 16,0 0,0 11,7 Subst GRR20159153 0,0 0,0 0,0 Subst GRR20177970	GRR20173916	22,5	0,0	0,0	7,5	Subst
GRR20172288 63,0 80,0 38,5 60,5 Subst GRR20163384 16,0 5,0 0,0 7,0 Subst GRR20171980 53,5 67,0 58,0 59,5 Subst GRR20133943 19,5 0,0 0,0 6,5 Subst GRR20172006 77,0 25,0 71,0 57,7 Subst GRR20171933 66,5 37,0 44,0 49,2 Subst GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 1,0 Subst GRR20168150 0,0 0,0 0,0 55,7 Subst GRR20171985 54,0 57,0 56,0 55,7 Subst GRR20171943 78,5 84,0 81,0 81,2 Aprov GRR20134602 19,0 16,0 0,0 11,7 Subst GRR2017970 53,5 0,0 0,0 17,8 Subst </td <td>GRR20177269</td> <td>64,0</td> <td>55,0</td> <td>96,0</td> <td>71,7</td> <td>Aprov</td>	GRR20177269	64,0	55,0	96,0	71,7	Aprov
GRR20163384 16,0 5,0 0,0 7,0 Subst GRR20171980 53,5 67,0 58,0 59,5 Subst GRR20133943 19,5 0,0 0,0 6,5 Subst GRR20172006 77,0 25,0 71,0 57,7 Subst GRR20171933 66,5 37,0 44,0 49,2 Subst GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 1,0 Subst GRR20168150 0,0 0,0 0,0 3,0	GRR20171947	28,0	14,0	0,0	14,0	Subst
GRR20171980 53,5 67,0 58,0 59,5 Subst GRR20133943 19,5 0,0 0,0 6,5 Subst GRR20172006 77,0 25,0 71,0 57,7 Subst GRR20171933 66,5 37,0 44,0 49,2 Subst GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 1,0 Subst GRR20168150 0,0 0,0 0,0 0,0 Subst GRR20171985 54,0 57,0 56,0 55,7 Subst GRR20171943 78,5 84,0 81,0 81,2 Aprov GRR20134602 19,0 16,0 0,0 11,7 Subst GRR2017970 53,5 0,0 0,0 17,8 Subst GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20172288	63,0	80,0	38,5	60,5	Subst
GRR20133943 19,5 0,0 0,0 6,5 Subst GRR20172006 77,0 25,0 71,0 57,7 Subst GRR20171933 66,5 37,0 44,0 49,2 Subst GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 1,0 Subst GRR20168150 0,0 0,0 0,0 0,0 Subst GRR20171985 54,0 57,0 56,0 55,7 Subst GRR20171943 78,5 84,0 81,0 81,2 Aprov GRR20134602 19,0 16,0 0,0 11,7 Subst GRR20159153 0,0 0,0 0,0 Subst GRR20177970 53,5 0,0 0,0 17,8 Subst GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20163384	16,0	5,0	0,0	7,0	Subst
GRR20172006 77,0 25,0 71,0 57,7 Subst GRR20171933 66,5 37,0 44,0 49,2 Subst GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 1,0 Subst GRR20168150 0,0 0,0 0,0 0,0 Subst GRR20171985 54,0 57,0 56,0 55,7 Subst GRR20171943 78,5 84,0 81,0 81,2 Aprov GRR20134602 19,0 16,0 0,0 11,7 Subst GRR20159153 0,0 0,0 0,0 Subst GRR20177970 53,5 0,0 0,0 17,8 Subst GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20171980	53,5	67,0	58,0	59,5	Subst
GRR20171933 66,5 37,0 44,0 49,2 Subst GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 1,0 Subst GRR20168150 0,0 0,0 0,0 0,0 Subst GRR20171985 54,0 57,0 56,0 55,7 Subst GRR20171943 78,5 84,0 81,0 81,2 Aprov GRR20134602 19,0 16,0 0,0 11,7 Subst GRR20159153 0,0 0,0 0,0 Subst GRR20177970 53,5 0,0 0,0 17,8 Subst GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20133943	19,5	0,0	0,0	6,5	Subst
GRR20172495 8,5 20,0 6,0 11,5 Subst GRR20174651 3,0 0,0 0,0 1,0 Subst GRR20168150 0,0 0,0 0,0 0,0 Subst GRR20171985 54,0 57,0 56,0 55,7 Subst GRR20171943 78,5 84,0 81,0 81,2 Aprov GRR20134602 19,0 16,0 0,0 11,7 Subst GRR20159153 0,0 0,0 0,0 Subst GRR20177970 53,5 0,0 0,0 17,8 Subst GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20172006	77,0	25,0	71,0	57,7	Subst
GRR20174651 3,0 0,0 0,0 1,0 Subst GRR20168150 0,0 0,0 0,0 0,0 Subst GRR20171985 54,0 57,0 56,0 55,7 Subst GRR20171943 78,5 84,0 81,0 81,2 Aprov GRR20134602 19,0 16,0 0,0 11,7 Subst GRR20159153 0,0 0,0 0,0 Subst GRR20177970 53,5 0,0 0,0 17,8 Subst GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20171933	66,5	37,0	44,0	49,2	Subst
GRR20168150 0,0 0,0 0,0 0,0 Subst GRR20171985 54,0 57,0 56,0 55,7 Subst GRR20171943 78,5 84,0 81,0 81,2 Aprov GRR20134602 19,0 16,0 0,0 11,7 Subst GRR20159153 0,0 0,0 0,0 Subst GRR20177970 53,5 0,0 0,0 17,8 Subst GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20172495	8,5	20,0	6,0	11,5	Subst
GRR20171985 54,0 57,0 56,0 55,7 Subst GRR20171943 78,5 84,0 81,0 81,2 Aprov GRR20134602 19,0 16,0 0,0 11,7 Subst GRR20159153 0,0 0,0 0,0 0,0 Subst GRR20177970 53,5 0,0 0,0 17,8 Subst GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20174651	3,0	0,0	0,0	1,0	Subst
GRR20171943 78,5 84,0 81,0 81,2 Aprov GRR20134602 19,0 16,0 0,0 11,7 Subst GRR20159153 0,0 0,0 0,0 0,0 Subst GRR20177970 53,5 0,0 0,0 17,8 Subst GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20168150	0,0	0,0	0,0	0,0	Subst
GRR20134602 19,0 16,0 0,0 11,7 Subst GRR20159153 0,0 0,0 0,0 0,0 Subst GRR20177970 53,5 0,0 0,0 17,8 Subst GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20171985	54,0	57,0	56,0	55,7	Subst
GRR20159153 0,0 0,0 0,0 0,0 Subst GRR20177970 53,5 0,0 0,0 17,8 Subst GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20171943	78,5	84,0	81,0	81,2	Aprov
GRR20177970 53,5 0,0 0,0 17,8 Subst GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20134602	19,0	16,0	0,0	11,7	Subst
GRR20173693 90,0 58,0 69,0 72,3 Aprov GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20159153	0,0	0,0	0,0	0,0	Subst
GRR20177287 61,0 21,0 70,0 50,7 Subst	GRR20177970	53,5	0,0	0,0	17,8	Subst
	GRR20173693	90,0	58,0	69,0	72,3	Aprov
GRR20172033 68,0 68,0 63,5 66,5 Subst	GRR20177287	61,0	21,0	70,0	50,7	Subst
	GRR20172033	68,0	68,0	63,5	66,5	Subst