

Seq.	Matrícula	Nome	Tipo Prova	GRR_d5
1	GRR20175958	ALESSANDRA TAQUES WENDT	A	5
2	GRR20174881	AMANDA DE PAULA CARDOSO	C	4
3	GRR20162906	AMANDA MACHADO DE CARVALHO NEVES	C	2
4	GRR20172249	ANAH FLAVIA DE CASTRO CORREIA	A	2
5	GRR20177390	CAMILA MATOS SPOLADOR	C	7
6	GRR20158949	DAFNE BRASSOLOTTO AMORIM	B	8
7	GRR20170072	GABRIEL RECK VIEIRA	B	0
8	GRR20118254	GUSTAVO FERREIRA WASSEM	NC	8
9	GRR20151458	HENRIQUE GORIO OLIVEIRA	B	1
10	GRR20173614	IOLANDA BEATRIZ KALINOSKI CORREIA	B	3
11	GRR20153994	JESSICA ADRIELLE COLETE	A	3
12	GRR20172235	JOÃO VICTOR FERREIRA	C	2
13	GRR20162912	LARISSA MARTINS PEREIRA	A	2
14	GRR20172209	LETICIA OLIBRATOSKI FERNANDES	B	2
15	GRR20172205	LETÍCIA RODRIGUES CALACA	A	2
16	GRR20159543	LUCAS DE OLIVEIRA	A	9
17	GRR20177389	LUCIANO AUER DE OLIVEIRA	B	7
18	GRR20113707	MARCELO LUVIZOTTO JUNIOR	C	3
19	GRR20177395	MATEUS NATAN LEE CARDOSO	C	7
20	GRR20172216	MILENA DA SILVA	C	2
21	GRR20162908	MIRELLA VICTÓRIA WIESE	B	2
22	GRR20172225	MURILO PETTRES	C	2
23	GRR20175954	NERY BORTOLON DE MATOS	NC	5
24	GRR20114194	OLLYVER MAURICIO RECH BIZARRO	NC	4
25	GRR20174178	PAULO HENRIQUE BORBA MOTA	A	4
26	GRR20144522	VANESSA HOHANA MIRANDA JATWA	NC	4
27	GRR20164555	VINICIUS COSTA MARTINS	B	4
28	GRR20170119	VITOR HENRIQUE KATO	B	0
29	GRR20172218	VITORIA DE MENEZES FURLAN	A	2
30	GRR20172233	VITÓRIA MARIA BISEWSKI	C	2

Tipo Prova A	8
Tipo Prova B	9
Tipo Prova C	9
Não compareceram	4
Total	30

GRR_d6	GRR_d7	GRR_d8	Q. Assíntota1	correta	incorreta
				Q. Func Part	
9	5	8	8	9	-2/5 0,4 4-10p
8	8	1	8	8	-4/9 0,444444444 4-9p
9	0	6	0	9	-2/5 0,4 4-10p
2	4	9	9	2	-4/3 1,333333333 4-3p
3	9	0	9	3	-1/1 1 4-4p
9	4	9	4	9	-2/5 0,4 4-10p
0	7	2	7	0	-4/1 4 4-1p
2	5	4	5	2	-4/3 1,333333333 4-3p
4	5	8	5	4	-4/5 0,8 4-5p
6	1	4	1	6	-4/7 0,571428571 4-7p
9	9	4	4	9	-2/5 0,4 4-10p
2	3	5	3	2	-4/3 1,333333333 4-3p
9	1	2	2	9	-2/5 0,4 4-10p
2	0	9	0	2	-4/3 1,333333333 4-3p
2	0	5	5	2	-4/3 1,333333333 4-3p
5	4	3	3	5	-2/3 0,666666667 4-6p
3	8	9	8	3	-1/1 1 4-4p
7	0	7	0	7	-1/2 0,5 4-8p
3	9	5	9	3	-1/1 1 4-4p
2	1	6	1	2	-4/3 1,333333333 4-3p
9	0	8	0	9	-2/5 0,4 4-10p
2	2	5	2	2	-4/3 1,333333333 4-3p
9	5	4	5	9	-2/5 0,4 4-10p
1	9	4	9	1	-2/1 2 4-2p
1	7	8	8	1	-2/1 2 4-2p
5	2	2	2	5	-2/3 0,666666667 4-6p
5	5	5	5	5	-2/3 0,666666667 4-6p
1	1	9	1	1	-2/1 2 4-2p
2	1	8	8	2	-4/3 1,333333333 4-3p
2	3	3	3	2	-4/3 1,333333333 4-3p

Seq.	Matrícula	Nome	Tipo Prova	Nota P1
1	GRR20175958	ALESSANDRA TAQUES WENDT	A	14
2	GRR20174881	AMANDA DE PAULA CARDOSO	C	60,5
3	GRR20162906	AMANDA MACHADO DE CARVALHO NEVES	C	38,5
4	GRR20172249	ANAH FLAVIA DE CASTRO CORREIA	A	55
5	GRR20177390	CAMILA MATOS SPOLADOR	C	75,5
6	GRR20158949	DAFNE BRASSOLOTTO AMORIM	B	49
7	GRR20170072	GABRIEL RECK VIEIRA	B	39,5
8	GRR20118254	GUSTAVO FERREIRA WASSEM	NC	NC
9	GRR20151458	HENRIQUE GORIO OLIVEIRA	B	25,5
10	GRR20173614	IOLANDA BEATRIZ KALINOSKI CORREIA	B	72
11	GRR20153994	JESSICA ADRIELLE COLETE	A	68
12	GRR20172235	JOÃO VICTOR FERREIRA	C	45,5
13	GRR20162912	LARISSA MARTINS PEREIRA	A	12
14	GRR20172209	LETICIA OLIBRATOSKI FERNANDES	B	97
15	GRR20172205	LETÍCIA RODRIGUES CALACA	A	27,5
16	GRR20159543	LUCAS DE OLIVEIRA	A	9
17	GRR20177389	LUCIANO AUER DE OLIVEIRA	B	72,5
18	GRR20113707	MARCELO LUVIZOTTO JUNIOR	C	15
19	GRR20177395	MATEUS NATAN LEE CARDOSO	C	74,5
20	GRR20172216	MILENA DA SILVA	C	100
21	GRR20162908	MIRELLA VICTÓRIA WIESE	B	28
22	GRR20172225	MURILO PETTRES	C	31,5
23	GRR20175954	NERY BORTOLON DE MATOS	NC	NC
24	GRR20114194	OLLYVER MAURICIO RECH BIZARRO	NC	NC
25	GRR20174178	PAULO HENRIQUE BORBA MOTA	A	39
26	GRR20144522	VANESSA HOHANA MIRANDA JATWA	NC	NC
27	GRR20164555	VINICIUS COSTA MARTINS	B	35,5
28	GRR20170119	VITOR HENRIQUE KATO	B	59,5
29	GRR20172218	VITORIA DE MENEZES FURLAN	A	75,5
30	GRR20172233	VITÓRIA MARIA BISEWSKI	C	3
Tipo Prova A			8	47,01923077
Tipo Prova B			9	100
Tipo Prova C			9	3
Não compareceram			4	
Total			30	

Q Limite	Q Assíntota	Q Reta Tg	Q Funç Part	Q Derivada	
	4	0	1	9	0
	28	10	7	10,5	5
	22	0	0	8,5	8
	20	8	10	15	2
	28	5	10	27,5	5
	24	5	5	15	0
	16	1	0	12,5	10
NC	NC	NC	NC	NC	
	20	1,5	4	0	0
	24	0	10	30	8
	21	10	7	28	2
	16	10	6	8,5	5
	2	0	5	5	0
	38	9	10	30	10
	10	2	4	6,5	5
	4	2	2	0	1
	36	10	4	20,5	2
	0	0	5	7	3
	20	10	8	27,5	9
	40	10	10	30	10
	7	0	8	3	10
	0	4	0	27,5	0
NC	NC	NC	NC	NC	
NC	NC	NC	NC	NC	
	18	2	4	9	6
NC	NC	NC	NC	NC	
	8	0	10	12,5	5
	29	3	10	9,5	8
	24	6	10	25,5	10
	0	0	0	3	0

17,65384615	4,173076923	5,769230769	14,65384615	4,769230769	Média
40	10	10	30	10	Máximo
0	0	0	0	0	Mínimo

Seq.	Matrícula	Nome	Total
1	GRR20175958	ALESSANDRA TAQUES WENDT	0
2	GRR20174881	AMANDA DE PAULA CARDOSO	10
3	GRR20162906	AMANDA MACHADO DE CARVALHO NEVES	0
4	GRR20172249	ANAH FLAVIA DE CASTRO CORREIA	8
5	GRR20177390	CAMILA MATOS SPOLADOR	5
6	GRR20158949	DAFNE BRASSOLOTTO AMORIM	5
7	GRR20170072	GABRIEL RECK VIEIRA	1
8	GRR20118254	GUSTAVO FERREIRA WASSEM	NC
9	GRR20151458	HENRIQUE GORIO OLIVEIRA	1,5
10	GRR20173614	IOLANDA BEATRIZ KALINOSKI CORREIA	0
11	GRR20153994	JESSICA ADRIELLE COLETE	10
12	GRR20172235	JOÃO VICTOR FERREIRA	10
13	GRR20162912	LARISSA MARTINS PEREIRA	0
14	GRR20172209	LETICIA OLIBRATOSKI FERNANDES	9
15	GRR20172205	LETÍCIA RODRIGUES CALACA	2
16	GRR20159543	LUCAS DE OLIVEIRA	2
17	GRR20177389	LUCIANO AUER DE OLIVEIRA	10
18	GRR20113707	MARCELO LUVIZOTTO JUNIOR	0
19	GRR20177395	MATEUS NATAN LEE CARDOSO	10
20	GRR20172216	MILENA DA SILVA	10
21	GRR20162908	MIRELLA VICTÓRIA WIESE	0
22	GRR20172225	MURILO PETTRES	4
23	GRR20175954	NERY BORTOLON DE MATOS	NC
24	GRR20114194	OLLYVER MAURICIO RECH BIZARRO	NC
25	GRR20174178	PAULO HENRIQUE BORBA MOTA	2
26	GRR20144522	VANESSA HOHANA MIRANDA JATWA	NC
27	GRR20164555	VINICIUS COSTA MARTINS	0
28	GRR20170119	VITOR HENRIQUE KATO	3
29	GRR20172218	VITORIA DE MENEZES FURLAN	6
30	GRR20172233	VITÓRIA MARIA BISEWSKI	0
			4,173076923
			4,0913135
			10
			0

PA-Q1) $(7x^2+x+1)/(x-d8)$

Assint V 1	Justif As V	Assint H	Justif As H	Dígito 1
3	2	3	2	
0	0	0	0	8
1	1	1	1	8
0	0	0	0	0
1	0	1	1	9
1	0	0	1	9
1	1	0	0	4
0	0	0	0,5	7
NC	NC	NC	NC	5
0	0	0	0,75	5
0	0	0	0	1
1	1	1	1	4
1	1	1	1	3
0	0	0	0	2
1	0,5	1	1	0
0	0,5	0	0,5	5
0	0,5	0	0,5	3
1	1	1	1	8
0	0	0	0	0
1	1	1	1	9
1	1	1	1	1
0	0	0	0	0
1	0	0	0,5	2
NC	NC	NC	NC	5
NC	NC	NC	NC	9
0	0,5	0	0,5	8
NC	NC	NC	NC	2
0	0	0	0	5
1	0	0	0	1
1	1	0	0,5	8
0	0	0	0	3

media

desv padrao

maximo

minimo

A	B	C	D	E
B	C	D	A	E
E	B	C	A	D

Nome	Total	Item A	Item B	Item C	Item D	Item E
ALESSANDRA T	4	1	0	0	0	3
AMANDA DE PA	28	8	6	6	0	8
AMANDA MACHU	22	2	0	8	4	8
ANAH FLAVIA D	20	6	5	1	0	8
CAMILA MATOS	28	8	6	3	3	8
DAFNE BRASSOLOTTI	24	8	1	3	4	8
GABRIEL RECK VIEIRA	16	8	4	2	2	0
GUSTAVO FERRI	NC	NC	NC	NC	NC	NC
HENRIQUE GORIO C	20	8	0	6	6	0
IOLANDA BEATRIZ	24	8	0	4	4	8
JESSICA ADRIE	21	7	8	0	0	6
JOÃO VICTOR F	16	0	2	3	3	8
LARISSA MARTI	2	2	0	0	0	0
LETICIA OLIBRATC	38	8	6	8	8	8
LETÍCIA RODRI	10	2	0	0	0	8
LUCAS DE OLIV	4	4	0	0	0	0
LUCIANO AUER DE	36	8	6	8	6	8
MARCELO LUVIZ	0	0	0	0	0	0
MATEUS NATAN	20	0	6	6	0	8
MILENA DA SILV	40	8	8	8	8	8
MIRELLA VICTÓRI	7	0	0	5	2	0
MURILO PETTRE	0	0	0	0	0	0
NERY BORTOLO	NC	NC	NC	NC	NC	NC
OLLYVER MAURI	NC	NC	NC	NC	NC	NC
PAULO HENRIQL	18	0	4	3	3	8
VANESSA HOHA	NC	NC	NC	NC	NC	NC
VINICIUS COSTA M	8	0	0	0	4	4
VITOR HENRIQUE M	29	8	0	6	7	8
VITORIA DE ME	24	2	6	4	4	8
VITÓRIA MARIA	0	0	0	0	0	0

17,65384615	media
11,9731109	desv padrao
40	maximo
0	minimo

PA-Q2-itA) $(x^3+x^2-5x+3)/(x^2-2x+1)$ PB-Q2-itB) $(x^3+x^2-5x+3)/(x^2-2x+1)$ PB-Q2-itE) $(x^3+x^2-5x+3)/(x^2-2x+1)$				PA-Q2-itB) $(3+x)/(\sqrt{5+4x^2})$ PA-Q2-itC) $(3+x)/(\sqrt{5+9x^2})$ PA-Q2-itB) $(3+x)/(\sqrt{5+16x^2})$		
Item A				Item B		
Bhaskara 2	Brio-Ruffini 2	2-Bkr/Brfn 2	Desenv 2	Lim Infinito 4	Análise Sinal 2	Desenv 2
0	0,5	0	0	0	0	0
1	1	1	1	1	1	0
1	0	0	0	0	0	0
1	1	0	1	1	0	0,5
1	1	1	1	1	0	1
1	1	1	1	0,25	0	0
1	1	1	1	1	0	0
NC	NC	NC	NC	NC	NC	NC
1	1	1	1	0	0	0
1	1	1	1	0	0	0
0,5	1	1	1	1	1	1
0	0	0	0	0,5	0	0
1	0	0	0	0	0	0
1	1	1	1	1	0	1
0	1	0	0	0	0	0
1	1	0	0	0	0	0
1	1	1	1	1	0	1
0	0	0	0	0	0	0
0	0	0	0	1	1	0
1	1	1	1	1	1	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
NC	NC	NC	NC	NC	NC	NC
NC	NC	NC	NC	NC	NC	NC
0	0	0	0	1	0	0
NC	NC	NC	NC	NC	NC	NC
0	0	0	0	0	0	0
1	1	1	1	0	0	0
1	0	0	0	1	0	1
0	0	0	0	0	0	0

PA-Q2-itC) $(2t^3+8t^2)/(\sqrt{4-t^2})-2)$			PA-Q2-itD) $(1-\sqrt{t})/(\sqrt{t+24})-25)$			PA-Q2-itE) (3x
PA-Q2-itD) $(2t^3+8t^2)/(\sqrt{4-t^2})-2)$			PA-Q2-itA) $(1-\sqrt{t})/(\sqrt{t+8})-3)$			PA-Q2-itE) (5x
PA-Q2-itC) $(3t^3+6t^2)/(\sqrt{4-t^2})-2)$			PA-Q2-itA) $(1-\sqrt{t})/(\sqrt{t+15})-4)$			PA-Q2-itD) (3x
Item C			Item D			Iter
Racion 3	Fat Comum 3	Desenv 2	Racion 1 3	Racion 2 3	Desenv 2	Análise Dom 6
0	0	0	0	0	0	0,5
1	1	0	0	0	0	1
1	1	1	1	0	0,5	1
0	0,3333333333	0	0	0	0	1
1	0	0	1	0	0	1
1	0	0	1	0	0,5	1
0	0,6666666667	0	0	0	1	0
NC	NC	NC	NC	NC	NC	NC
1	1	0	1	1	0	0
1	0	0,5	1	0	0,5	1
0	0	0	0	0	0	1
1	0	0	1	0	0	1
0	0	0	0	0	0	0
1	1	1	1	1	1	1
0	0	0	0	0	0	1
0	0	0	0	0	0	0
1	1	1	1	1	0	1
0	0	0	0	0	0	0
1	1	0	0	0	0	1
1	1	1	1	1	1	1
1	0	1	0,6666666667	0	0	0
0	0	0	0	0	0	0
NC	NC	NC	NC	NC	NC	NC
NC	NC	NC	NC	NC	NC	NC
1	0	0	1	0	0	1
NC	NC	NC	NC	NC	NC	NC
0	0	0	1	0	0,5	0,6666666667
1	1	0	1	1	0,5	1
1	0	0,5	1	0	0,5	1
0	0	0	0	0	0	0

$(x+5)/(x^2+4)$
$(x+3)/(x^2+1)$
$(x+5)/(x^2+1)$
En E
Desenv
2

0
1
1
1
1
1
1
0
NC
0
1
0
1
0
1
1
0
1
0
1
1
0
0
NC
NC
1
NC
0
1
1
0

Seq.	Matrícula	Nome	Total
1	GRR20175958	ALESSANDRA TAQUES WENDT	1
2	GRR20174881	AMANDA DE PAULA CARDOSO	7
3	GRR20162906	AMANDA MACHADO DE CARVALHO NEVES	0
4	GRR20172249	ANAH FLAVIA DE CASTRO CORREIA	10
5	GRR20177390	CAMILA MATOS SPOLADOR	10
6	GRR20158949	DAFNE BRASSOLOTTO AMORIM	5
7	GRR20170072	GABRIEL RECK VIEIRA	0
8	GRR20118254	GUSTAVO FERREIRA WASSEM	NC
9	GRR20151458	HENRIQUE GORIO OLIVEIRA	4
10	GRR20173614	IOLANDA BEATRIZ KALINOSKI CORREIA	10
11	GRR20153994	JESSICA ADRIELLE COLETE	7
12	GRR20172235	JOÃO VICTOR FERREIRA	6
13	GRR20162912	LARISSA MARTINS PEREIRA	5
14	GRR20172209	LETICIA OLIBRATOSKI FERNANDES	10
15	GRR20172205	LETÍCIA RODRIGUES CALACA	4
16	GRR20159543	LUCAS DE OLIVEIRA	2
17	GRR20177389	LUCIANO AUER DE OLIVEIRA	4
18	GRR20113707	MARCELO LUVIZOTTO JUNIOR	5
19	GRR20177395	MATEUS NATAN LEE CARDOSO	8
20	GRR20172216	MILENA DA SILVA	10
21	GRR20162908	MIRELLA VICTÓRIA WIESE	8
22	GRR20172225	MURILO PETTRES	0
23	GRR20175954	NERY BORTOLON DE MATOS	NC
24	GRR20114194	OLLYVER MAURICIO RECH BIZARRO	NC
25	GRR20174178	PAULO HENRIQUE BORBA MOTA	4
26	GRR20144522	VANESSA HOHANA MIRANDA JATWA	NC
27	GRR20164555	VINICIUS COSTA MARTINS	10
28	GRR20170119	VITOR HENRIQUE KATO	10
29	GRR20172218	VITORIA DE MENEZES FURLAN	10
30	GRR20172233	VITÓRIA MARIA BISEWSKI	0
			5,769230769
			3,691153666
			10
			0

PA-Q3) $f(x) = -4x^2$ para o ponto (2,-16)
 PB-Q3) $f(x) = -3x^2$ para o ponto (2,-12)
 PC-Q3) $f(x) = -5x^2$ para o ponto (2,-20)

Def Lim 1	Prob Lim 2	Resol Lim 2	ioio mixixo 1	Prob ioio mixixo 2	Eq Reta Tg 2
0	0	0	1	0	0
1	1	1	1	0,5	0
0	0	0	0	0	0
1	1	1	1	1	1
1	1	1	1	1	1
1	1	1	0	0	0
0	0	0	0	0	0
NC	NC	NC	NC	NC	NC
1	1	0,5	0	0	0
1	1	1	1	1	1
1	1	0,5	1	0,5	0,5
0	0	0,5	1	1	1
1	1	1	0	0	0
1	1	1	1	1	1
1	1	0	1	0	0
1	0,5	0	0	0	0
1	1	0,5	0	0	0
0	0	0	1	1	1
1	1	0	1	1	1
1	1	1	1	1	1
1	1	0	1	1	1
0	0	0	0	0	0
NC	NC	NC	NC	NC	NC
NC	NC	NC	NC	NC	NC
1	1	0,5	0	0	0
NC	NC	NC	NC	NC	NC
1	1	1	1	1	1
1	1	1	1	1	1
1	1	1	1	1	1
0	0	0	0	0	0

media
 desv padrao
 maximo
 minimo

Seq.	Matrícula	Nome	Total
1	GRR20175958	ALESSANDRA TAQUES WENDT	0
2	GRR20174881	AMANDA DE PAULA CARDOSO	5
3	GRR20162906	AMANDA MACHADO DE CARVALHO NEVES	8
4	GRR20172249	ANAH FLAVIA DE CASTRO CORREIA	2
5	GRR20177390	CAMILA MATOS SPOLADOR	5
6	GRR20158949	DAFNE BRASSOLOTTO AMORIM	0
7	GRR20170072	GABRIEL RECK VIEIRA	10
8	GRR20118254	GUSTAVO FERREIRA WASSEM	NC
9	GRR20151458	HENRIQUE GORIO OLIVEIRA	0
10	GRR20173614	IOLANDA BEATRIZ KALINOSKI CORREIA	8
11	GRR20153994	JESSICA ADRIELLE COLETE	2
12	GRR20172235	JOÃO VICTOR FERREIRA	5
13	GRR20162912	LARISSA MARTINS PEREIRA	0
14	GRR20172209	LETICIA OLIBRATOSKI FERNANDES	10
15	GRR20172205	LETÍCIA RODRIGUES CALACA	5
16	GRR20159543	LUCAS DE OLIVEIRA	1
17	GRR20177389	LUCIANO AUER DE OLIVEIRA	2
18	GRR20113707	MARCELO LUVIZOTTO JUNIOR	3
19	GRR20177395	MATEUS NATAN LEE CARDOSO	9
20	GRR20172216	MILENA DA SILVA	10
21	GRR20162908	MIRELLA VICTÓRIA WIESE	10
22	GRR20172225	MURILO PETTRES	0
23	GRR20175954	NERY BORTOLON DE MATOS	NC
24	GRR20114194	OLLYVER MAURICIO RECH BIZARRO	NC
25	GRR20174178	PAULO HENRIQUE BORBA MOTA	6
26	GRR20144522	VANESSA HOHANA MIRANDA JATWA	NC
27	GRR20164555	VINICIUS COSTA MARTINS	5
28	GRR20170119	VITOR HENRIQUE KATO	8
29	GRR20172218	VITORIA DE MENEZES FURLAN	10
30	GRR20172233	VITÓRIA MARIA BISEWSKI	0
			4,769230769
			3,818980935
			10
			0

PA-Q4) $s = -3/t^2 + t + 8$
PB-Q4) $s = -5/t^2 + t + 8$
PC-Q4) $s = -4/t^2 + t + 8$

velocidade 2	V(2) 2	aceleracao 2	A(2) 2	Desenv 2
0	0	0	0	0
1	1	0	0	0,5
0,5	1	0,5	1	1
0,5	0,5	0	0	0
0,5	0,5	0,5	1	0
0	0	0	0	0
1	1	1	1	1
NC	NC	NC	NC	NC
0	0	0	0	0
0,5	1	0,5	1	1
0	0	0	0	1
1	0	1	0	0,5
0	0	0	0	0
1	1	1	1	1
0,5	0,5	0,5	0,5	0,5
0	0,5	0	0	0
0	0	0	0	1
0,5	1	0	0	0
1	1	1	1	0,5
1	1	1	1	1
1	1	1	1	1
0	0	0	0	0
NC	NC	NC	NC	NC
NC	NC	NC	NC	NC
1	1	0,5	0,5	0
NC	NC	NC	NC	NC
1	1	0	0	0,5
0,5	1	0,5	1	1
1	1	1	1	1
0	0	0	0	0

media

desv padrao

maximo

minimo

Seq.	MatrículaNome	Total	Item A	Item B	Item C	dígito
1	GRR201 ALESSANDRA T	9	9	0	0	9
2	GRR201 AMANDA DE PA	10,5	4	3	3,5	8
3	GRR201 AMANDA MACH	8,5	0	6	2,5	9
4	GRR201 ANAH FLAVIA D	15	5	3	7	2
5	GRR201 CAMILA MATOS	27,5	10	10	7,5	3
6	GRR20151 DAFNÉ BRASSOLO T	15	5	3	7	9
7	GRR20171 GABRIEL RECK VIE	12,5	5	5	2,5	0
8	GRR201 GUSTAVO FERRI	NC	NC	NC	NC	2
9	GRR20151 HENRIQUE GORIO C	0	0	0	0	4
10	GRR20173 IOLANDA BEATRIZ	30	10	10	10	6
11	GRR201 JESSICA ADRIE	28	10	8	10	9
12	GRR201 JOÃO VICTOR F	8,5	5	0	3,5	2
13	GRR201 LARISSA MARTI	5	4	0	1	9
14	GRR20172 LETÍCIA OLIBRAT C	30	10	10	10	2
15	GRR201 LETÍCIA RODRI	6,5	4	0	2,5	2
16	GRR201 LUCAS DE OLIV	0	0	0	0	5
17	GRR20171 LUCIANO AUER DE	20,5	10	8	2,5	3
18	GRR201 MARCELO LUVIZ	7	4	3	0	7
19	GRR201 MATEUS NATAN	27,5	10	10	7,5	3
20	GRR201 MILENA DA SILV	30	10	10	10	2
21	GRR20162 MIRELLA VICTÓRI	3	0	3	0	9
22	GRR201 MURILO PETTRE	27,5	10	10	7,5	2
23	GRR201 NERY BORTOLO	NC	NC	NC	NC	9
24	GRR201 OLLYVER MAURI	NC	NC	NC	NC	1
25	GRR201 PAULO HENRIQL	9	5	0	4	1
26	GRR201 VANESSA HOHA	NC	NC	NC	NC	5
27	GRR20164 VINICIUS COSTA M	12,5	5	5	2,5	5
28	GRR20171 VITOR HENRIQUE K	9,5	0	5	4,5	1
29	GRR201 VITORIA DE ME	25,5	10	8	7,5	2
30	GRR201 VITÓRIA MARIA	3	0	3	0	2
		14,65384615	media			
		10,28374371	desv padrao			
		30	maximo			
		0	minimo			

			PA-Q4-itA) calcular p no ponto x=4			
			Item A			
	correta resp itemA	incorreta resp itemA	Eq x < 4 4	Eq x >= 4 4	Desenv 2	Graf x < -2 3
4-10p	-2/5	2/5	1	1	0,5	0
4-9p	-4/9	4/9	0	1	0	0
4-10p	-2/5	2/5	0	0	0	1
4-3p	-4/3	4/3	0	1	0,5	1
4-4p	-1/1	1/1	1	1	1	1
4-10p	-2/5	2/5	0	1	0,5	0
4-1p	-4/1	4/1	0	1	0,5	1
4-3p	-4/3	4/3	NC	NC	NC	NC
4-5p	-4/5	4/5	0	0	0	0
4-7p	-4/7	4/7	1	1	1	1
4-10p	-2/5	2/5	1	1	1	1
4-3p	-4/3	4/3	0	1	0,5	0
4-10p	-2/5	2/5	0	1	0	0
4-3p	-4/3	4/3	1	1	1	1
4-3p	-4/3	4/3	0	1	0	0
4-6p	-2/3	2/3	0	0	0	0
4-4p	-1/1	1/1	1	1	1	0,666666667
4-8p	-1/2	1/2	0	1	0	1
4-4p	-1/1	1/1	1	1	1	1
4-3p	-4/3	4/3	1	1	1	1
4-10p	-2/5	2/5	0	0	0	1
4-3p	-4/3	4/3	1	1	1	1
4-10p	-2/5	2/5	NC	NC	NC	NC
4-2p	-2/1	2/1	NC	NC	NC	NC
4-2p	-2/1	2/1	0	1	0,5	0
4-6p	-2/3	2/3	NC	NC	NC	NC
4-6p	-2/3	2/3	0	1	0,5	1
4-2p	-2/1	2/1	0	0	0	1
4-3p	-4/3	4/3	1	1	1	0,666666667
4-3p	-4/3	4/3	0	0	0	0,333333333

Item B		Item C				
Graf -2 <=x< 4 3	Graf x >= 4 4	Lim i 1,5	Just i 1	Lim ii 1,5	Just ii 1	Lim iii 1,5
0	0	0	0	0	0	0
1	0	0	0	0	1	0
1	0	0	0	0	0	0
0	0	0	0	1	1	1
1	1	1	1	0	0	1
1	0	0	1	0	1	1
0	0,5	0	0	0	0	1
NC	NC	NC	NC	NC	NC	NC
0	0	0	0	0	0	0
1	1	1	1	1	1	1
1	0,5	1	1	1	1	1
0	0	0	0	0	1	1
0	0	0	0	0	1	0
1	1	1	1	1	1	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0,666666667	1	0	0	1	1	0
0	0	0	0	0	0	0
1	1	1	1	0	0	1
1	1	1	1	1	1	1
0	0	0	0	0	0	0
1	1	1	1	0	0	1
NC	NC	NC	NC	NC	NC	NC
NC	NC	NC	NC	NC	NC	NC
0	0	0	0	1	1	1
NC	NC	NC	NC	NC	NC	NC
0	0,5	0	0	0	1	1
0,666666667	0	0	0	0	1	0
0,666666667	1	0	0	1	1	1
0,666666667	0	0	0	0	0	0



Just iii 1	Lim iv 1,5	Just iv 1
0	0	0
0	1	1
0	1	1
0,5	1	1
1	1	1
1	1	1
1	0	0
NC	NC	NC
0	0	0
1	1	1
1	1	1
1	0	0
0	0	0
1	1	1
0	1	1
0	0	0
0	0	0
0	0	0
1	1	1
1	1	1
0	0	0
1	1	1
NC	NC	NC
NC	NC	NC
0	0	0
NC	NC	NC
0	0	0
1	1	1
1	1	1
0	0	0

UFPR – UNIVERSIDADE FEDERAL DO PARANÁ

Folha de Chamada 2o. Semestre-2017 – Data: 12/09/2017

CM301 - CÁLCULO EM UMA VARIÁVEL REAL

Docente: KALLY CHUNG

Matrícula	Nota P1
GRR20113707	1,50
GRR20114194	NC
GRR20118254	NC
GRR20144522	NC
GRR20151458	2,55
GRR20153994	6,80
GRR20158949	4,90
GRR20159543	0,90
GRR20162906	3,85
GRR20162908	2,80
GRR20162912	1,20
GRR20164555	3,55
GRR20170072	3,95
GRR20170119	5,95
GRR20172205	2,75
GRR20172209	9,70
GRR20172216	10,00
GRR20172218	7,55
GRR20172225	3,15
GRR20172233	0,30
GRR20172235	4,55
GRR20172249	5,50
GRR20173614	7,20
GRR20174178	3,90
GRR20174881	6,05
GRR20175954	NC
GRR20175958	1,40
GRR20177389	7,25
GRR20177390	7,55
GRR20177395	7,45

GRR20113707	MARCELO LUVIZOTTO JUNIOR	1,50
GRR20114194	OLLYVER MAURICIO RECH BIZARRO	NC
GRR20118254	GUSTAVO FERREIRA WASSEM	NC
GRR20144522	VANESSA HOHANA MIRANDA JATWA	NC
GRR20151458	HENRIQUE GORIO OLIVEIRA	2,55
GRR20153994	JESSICA ADRIELLE COLETE	6,80
GRR20158949	DAFNÉ BRASSOLOTTO AMORIM	4,90
GRR20159543	LUCAS DE OLIVEIRA	0,90
GRR20162906	AMANDA MACHADO DE CARVALHO NEVES	3,85
GRR20162908	MIRELLA VICTÓRIA WIESE	2,80
GRR20162912	LARISSA MARTINS PEREIRA	1,20
GRR20164555	VINICIUS COSTA MARTINS	3,55
GRR20170072	GABRIEL RECK VIEIRA	3,95
GRR20170119	VITOR HENRIQUE KATO	5,95
GRR20172205	LETÍCIA RODRIGUES CALACA	2,75
GRR20172209	LETICIA OLIBRATOSKI FERNANDES	9,70
GRR20172216	MILENA DA SILVA	10,00
GRR20172218	VITORIA DE MENEZES FURLAN	7,55
GRR20172225	MURILO PETTRES	3,15
GRR20172233	VITÓRIA MARIA BISEWSKI	0,30
GRR20172235	JOÃO VICTOR FERREIRA	4,55
GRR20172249	ANAH FLAVIA DE CASTRO CORREIA	5,50
GRR20173614	IOLANDA BEATRIZ KALINOSKI CORREIA	7,20
GRR20174178	PAULO HENRIQUE BORBA MOTA	3,90
GRR20174881	AMANDA DE PAULA CARDOSO	6,05
GRR20175954	NERY BORTOLON DE MATOS	NC
GRR20175958	ALESSANDRA TAQUES WENDT	1,40
GRR20177389	LUCIANO AUER DE OLIVEIRA	7,25
GRR20177390	CAMILA MATOS SPOLADOR	7,55
GRR20177395	MATEUS NATAN LEE CARDOSO	7,45

	d1	d2	d3	d4	d5	
GRR		2	0	1	7	5
GRR		2	0	1	7	4
GRR		2	0	1	6	2
GRR		2	0	1	7	2
GRR		2	0	1	7	7
GRR		2	0	1	5	8
GRR		2	0	1	7	0
GRR		2	0	1	1	8
GRR		2	0	1	5	1
GRR		2	0	1	7	3
GRR		2	0	1	5	3
GRR		2	0	1	7	2
GRR		2	0	1	6	2
GRR		2	0	1	7	2
GRR		2	0	1	7	2
GRR		2	0	1	5	9
GRR		2	0	1	7	7
GRR		2	0	1	1	3
GRR		2	0	1	7	7
GRR		2	0	1	7	2
GRR		2	0	1	6	2
GRR		2	0	1	7	2
GRR		2	0	1	7	5
GRR		2	0	1	1	4
GRR		2	0	1	7	4
GRR		2	0	1	4	4
GRR		2	0	1	6	4
GRR		2	0	1	7	0
GRR		2	0	1	7	2
GRR		2	0	1	7	2

d6	d7	d8	
	9	5	8
	8	8	1
	9	0	6
	2	4	9
	3	9	0
	9	4	9
	0	7	2
	2	5	4
	4	5	8
	6	1	4
	9	9	4
	2	3	5
	9	1	2
	2	0	9
	2	0	5
	5	4	3
	3	8	9
	7	0	7
	3	9	5
	2	1	6
	9	0	8
	2	2	5
	9	5	4
	1	9	4
	1	7	8
	5	2	2
	5	5	5
	1	1	9
	2	1	8
	2	3	3