



Nº	ID - UFPB	AV1	AV2	AV3	AV4	M P	E F	M F	SIT	F
025	11121952	F								8
081	11318722	F								16
004	11414477	F								20
019	11415144	3,0								12
021	11507098	5,0								10
071	11509083	3,0								4
078	11511643	F								20
054	11511812	F								12
069	11513416	2,0								8
012	11514992	2,0								12
060	2016008649	3,0								6
082	2016009047	5,0								4
068	2016013246	5,0								2
067	2016022844	7,0								2
051	2016064020	F								14
090	2016088120	4,0								12
030	20160113996	F								24
089	20160141702	F								8
031	20160156385	F								22
043	20170015658	10,0								0
032	20170016717	3,0								2
042	20170019450	4,0								0
014	20170019512	2,0								2
038	20170021379	6,0								0
029	20170021950	2,0								2
048	20170025117	F								8
046	20170026698	F								2
016	20170041273	5,0								0
073	20170050817	4,0								4
097	20170056697	2,0								16
024	20170062110	4,0								8
092	20170079252	F								20
072	20170109066	5,0								0
088	20170109342	1,0								2
041	20170110245	10,0								0
007	20170110263	F								4
061	20170111046	F								20
035	20170111289	6,0								0
002	20170111402	6,0								4
034	20170111663	9,0								0
094	20170111805	F								4
008	20170112811	5,0								0
023	20170112938	F								22
005	20170113185	4,0								0
003	20170113265	F								24
062	20170113603	F								24
017	20170113701	6,0								2
052	20170113766	10,0								0
011	20170113891	10,0								0
047	20170114039	5,0								4
044	20170114066	5,0								0
070	20170114208	3,0								2
033	20170114244	7,0								8
086	20170114324	F								24
015	20170114360	4,0								0
026	20170115054	4,0								6
040	20170117531	2,0								0
013	20170129579	8,0								4
020	20170130337	8,0								4
018	20170131049	2,0								0
022	20170133007	4,0								2
091	20170134013	F								22
050	20170135137	2,0								14
028	20170135834	F								24
095	20170138630	F								24
093	20170138694	0,0								6
099	20170139477	7,0								0

$$\sum_{n=1}^{\infty} \frac{1}{n} = \infty$$



001	20170141250	4,0							8
083	20170141330	2,0							0
059	20170143415	3,0							0
009	20170143513	6,0							0
045	20170144753	F							12
066	20170145296	4,0							2
036	20170152334	7,0							0
087	20170154651	F							24
049	20170155130	4,0							0
076	20170155560	F							24
058	20170157321	F							2
039	20170157368	7,0							0
006	20170158300	10,0							0
053	20170159694	F							20
037	20170160550	F							6
077	20170162116	F							20
010	20170163820	2,0							0
064	20170164667	F							2
057	20170164907	F							20
055	20170168147	1,0							12
098	20170168933	F							24
056	20170172444	F							8
079	20170172542	5,0							0
085	20170193337	F							24
096	20170193847	3,0							2
080	20170193865	6,0							0
084	20170195636	F							24
075	20170196606	3,0							0
074	20170199573	F							18
065	20170204584	F							18
027	20170205509	F							24
063	20170206041	F							20
MÉDIA		4,7	-	-					DIV. 01/ABRIL/2018