



Nº	ID - UFPB	AV1	AV2	AV3	AV4	M P	E F	M F	SIT	F
001	11321780	1,0								8
002	11128274	F								28
003	11228296	F								24
004	11311946	F								18
005	11402940	3,0								0
006	11409513	F								8
007	11428290	F								28
008	11507520	1,0								14
009	11510324	F								12
010	2016009047	F								10
011	2016010843	F								22
012	20160123025	8,0								2
013	20160136963	7,0								8
014	20160137601	7,0								0
015	20160162515	F								10
016	2016040145	9,0								18
017	2016071849	7,0								0
018	2016074626	F								8
019	2016086144	7,0								0
020	20170014258	F								8
021	20170015470	7,0								4
022	20170017732	9,0								2
023	20170019871	F								20
024	20170020255	9,0								0
025	20170024399	6,0								0
026	20170024479	7,0								4
027	20170024559	10,0								4
028	20170025458	8,0								0
029	20170025510	F								18
030	20170025850	7,0								8
031	20170025879	6,0								4
032	20170026956	8,0								0
033	20170027158	5,0								12
034	20170031894	3,0								10
035	20170034377	F								6
036	20170063010	F								4
037	20170076493	7,0								2
038	20170108256	7,0								0
039	20170108603	9,0								0
040	20170109422	F								0
041	20170110049	8,0								0
042	20170110684	5,0								6
043	20170111500	F								22
044	20170111583	3,0								2
045	20170118216	2,0								0
046	20170119993	5,0								2
047	20170128778	F								18
048	20170139379	2,0								4
049	20170144557	3,0								4
050	20170150474	3,0								2
051	20170157822	9,0								0
052	20170158202	3,0								0
053	20170158365	6,0								0
054	20170193865	6,0								0
055	20170194263	4,0								0
MÉDIA		6,0	-	-						DIV. 29/AGOSTO/2018

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



● EXAME FINAL

● REPROVADO

● APROVADO