



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



● EXAME FINAL

● REPROVADO

● APROVADO

Nº	ID - UFPB	AV1	AV2	AV3	AV4	M P	E F	M F	SIT	F
001	11218797	7,0	9,0							0
002	11318252	F	F							36
003	11504169	1,0	F							12
004	11121505	F	F							26
005	11211050	F	F							40
006	11311744	F	F							26
007	11328075	F	F							14
008	11328440	3,0	F							22
009	11401312	3,0	2,0							14
010	11402139	F	7,0							14
011	11409008	9,0	7,0							0
012	11423739	6,0	3,0							14
013	11427370	F	F							16
014	11501235	F	0,0							14
015	11501418	1,0	F							34
016	11502304	2,5	F							12
017	11503324	2,0	F							8
018	11507102	7,0	F							14
019	11507520	0,0	0,0							16
020	11509380	F	4,0							2
021	11510282	4,0	0,0							6
022	11514089	2,0	1,0							18
023	20160109394	7,0	7,0							0
024	20160109410	3,0	6,0							6
025	20160129083	2,0	0,0							0
026	2016013120	2,0	1,0							6
027	20160141248	F	3,0							16
028	20160145523	2,0	F							12
029	20160145748	3,0	F							2
030	20160150149	F	F							42
031	2016015204	F	2,0							10
032	20160154175	3,0	F							8
033	2016016023	7,0	8,0							2
034	2016017880	5,0	7,0							4
035	2016019301	8,0	9,0							0
036	2016031469	F	F							32
037	2016037248	0,0	6,0							10
038	2016039609	0,0	2,0							8
039	2016056744	3,0	F							6
040	2016060228	1,0	0,0							2
041	2016068262	F	0,0							10
042	2016069742	F	F							28
043	2016081952	1,0	F							6
044	2016084382	6,0	8,0							4
045	2016084909	8,0	8,0							2
046	2016085183	2,0	5,0							8
047	2016085684	3,0	8,0							2
048	2016086144	6,0	7,0							2
049	2016099910	F	5,0							4
050	20170014178	1,0	2,0							4
051	20170014230	6,0	7,0							10
052	20170014392	10,0	6,0							0
053	20170014712	7,0	7,0							0
054	20170015095	2,0	5,0							6
055	20170015193	6,0	5,0							2
056	20170015237	5,0	6,0							0
057	20170015756	3,0	2,0							2
058	20170016252	10,0	10,0							2
059	20170016477	10,0	10,0							6
060	20170016931	3,0	2,0							6
061	20170017296	7,0	10,0							0
062	20170017554	10,0	10,0							0
063	20170018551	5,0	7,0							2
064	20170018711	8,0	10,0							2
065	20170018838	8,0	8,0							2
066	20170019817	5,0	10,0							4
067	20170021619	6,0	4,0							6

068	20170022296	8,0	10,0							2
069	20170024512	1,0	6,0							6
070	20170024791	3,0	1,0							0
071	20170025190	8,0	8,0							8
072	20170025215	10,0	10,0							0
073	20170025430	3,0	7,0							8
074	20170025690	10,0	10,0							0
075	20170025832	2,0	3,0							4
076	20170026295	8,0	7,0							2
077	20170027837	10,0	7,0							4
078	20170033010	9,0	10,0							6
079	20170036433	6,0	6,0							2
080	20170042978	6,0	8,0							6
081	20170059895	8,0	7,0							2
082	20170062550	8,0	10,0							4
083	20170063252	10,0	10,0							0
084	20170065874	7,0	1,0							0
085	20170066559	5,0	6,0							4
086	20170067458	3,0	5,0							0
087	20170109182	3,0	7,0							0
088	20170112348	F	5,0							18
089	20170113990	F	F							14
090	20170114010	5,0	10,0							0
091	20170116230	7,0	5,0							10
092	20170132171	5,0	9,0							0
093	20170134274	3,0	F							8
094	20170144332	F	2,0							12
095	20170159774	F	F							18
096	20170167159	F	8,0							14
097	20170199878	6,0	F							14
098	20180013773	2,0	1,0							18
099	20180035215	F	3,0							4
100	20180111273	F	1,0							12
	MÉDIA	5,0	5,6	-						DIV. 30/SET/2018