



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



● EXAME FINAL

● REPROVADO

● APROVADO

Nº	ID - UFPB	AV1	AV2	AV3	AV4	M P	E F	M F	SIT	F
001	11211545	F	F							18
002	20170024272	2,0	F							16
003	20170154633	2,0	2,0							6
004	20180052557	8,0	7,0							6
005	20180053797	10,0	10,0							0
006	20180056690	F	F							28
007	20180057339	7,5	6,0							0
008	20180057535	4,0	6,0							0
009	20180057698	2,0	4,0							4
010	20180058452	9,0	3,0							6
011	20180060110	4,0	4,0							2
012	20180062375	4,0	5,0							4
013	20180062651	5,0	5,0							0
014	20180062811	0,0	5,0							0
015	20180063659	F	F							24
016	20180067415	4,5	F							2
017	20180092599	2,0	F							14
018	20180096103	8,5	10,0							2
019	20180097183	F	F							20
020	20180098126	9,0	8,0							0
021	20180098289	4,0	5,0							0
022	20180098903	7,0	7,0							8
023	20180099007	7,0	F							2
024	20180099400	3,0	1,0							0
025	20180099929	10,0	9,0							2
026	20180101259	7,5	7,0							4
027	20180102416	5,0	9,0							10
028	20180102612	9,0	10,0							0
029	20180103235	5,5	10,0							0
030	20180103290	3,0	7,0							6
031	20180113115	3,0	3,0							4
032	20180113877	0,0	F							18
033	20180121814	1,0	1,0							4
034	20180122796	4,0	7,0							2
035	20180123194	4,0	1,0							2
036	20180123354	5,5	6,0							2
037	20180124979	0,0	0,0							4
038	20180127273	6,0	4,0							0
039	20180127756	F	8,0							26
040	20180127792	3,5	5,0							4
041	20180133593	F	F							22
042	20180138938	F	3,0							2
043	20180139757	8,0	9,0							0
044	20180140730	6,0	3,0							8
045	20180140810	3,0	5,0							6
046	20180141737	2,0	2,0							2
047	20180146072	2,0	10,0							4
048	20180151410	8,0	8,0							2
049	20180153809	0,0	F							16
050	20180164517	1,0	4,0							2
<b>MÉDIA</b>		<b>4,7</b>	<b>5,7</b>	-		<b>DIV. 12/MAR/2019</b>				