

**VALOR FUTURO DE Bs 1 AL TERMINO DE "n" PERÍODOS
(FIVE)**

N° de períodos	1%	2%	3%	4%	5%	6%	7%	8%	9%	10%	11%	12%	13%	14%	15%	16%	17%	18%	19%	20%
1	1,0100	1,0200	1,0300	1,0400	1,0500	1,0600	1,0700	1,0800	1,0900	1,1000	1,1100	1,1200	1,1300	1,1400	1,1500	1,1600	1,1700	1,1800	1,1900	1,2000
2	1,0201	1,0404	1,0609	1,0816	1,1025	1,1236	1,1449	1,1664	1,1881	1,2100	1,2321	1,2544	1,2769	1,2996	1,3225	1,3456	1,3689	1,3924	1,4161	1,4400
3	1,0303	1,0612	1,0927	1,1249	1,1576	1,1910	1,2250	1,2597	1,2950	1,3310	1,3676	1,4049	1,4429	1,4815	1,5209	1,5609	1,6016	1,6430	1,6852	1,7280
4	1,0406	1,0824	1,1255	1,1699	1,2155	1,2625	1,3108	1,3605	1,4116	1,4641	1,5181	1,5735	1,6305	1,6890	1,7490	1,8106	1,8739	1,9388	2,0053	2,0736
5	1,0510	1,1041	1,1593	1,2167	1,2763	1,3382	1,4026	1,4693	1,5386	1,6105	1,6851	1,7623	1,8424	1,9254	2,0114	2,1003	2,1924	2,2878	2,3864	2,4883
6	1,0615	1,1262	1,1941	1,2653	1,3401	1,4185	1,5007	1,5869	1,6771	1,7716	1,8704	1,9738	2,0820	2,1950	2,3131	2,4364	2,5652	2,6996	2,8398	2,9860
7	1,0721	1,1487	1,2299	1,3159	1,4071	1,5036	1,6058	1,7138	1,8280	1,9487	2,0762	2,2107	2,3526	2,5023	2,6600	2,8262	3,0012	3,1855	3,3793	3,5832
8	1,0829	1,1717	1,2668	1,3686	1,4775	1,5938	1,7182	1,8509	1,9926	2,1436	2,3045	2,4760	2,6584	2,8526	3,0590	3,2784	3,5115	3,7589	4,0214	4,2998
9	1,0937	1,1951	1,3048	1,4233	1,5513	1,6895	1,8385	1,9990	2,1719	2,3579	2,5580	2,7731	3,0040	3,2519	3,5179	3,8030	4,1084	4,4355	4,7854	5,1598
10	1,1046	1,2190	1,3439	1,4802	1,6289	1,7908	1,9672	2,1589	2,3674	2,5937	2,8394	3,1058	3,3946	3,7072	4,0456	4,4114	4,8068	5,2338	5,6947	6,1917
11	1,1157	1,2434	1,3842	1,5395	1,7103	1,8983	2,1049	2,3316	2,5804	2,8531	3,1518	3,4785	3,8359	4,2262	4,6524	5,1173	5,6240	6,1759	6,7767	7,4301
12	1,1268	1,2682	1,4258	1,6010	1,7959	2,0122	2,2522	2,5182	2,8127	3,1384	3,4985	3,8960	4,3345	4,8179	5,3503	5,9360	6,5801	7,2876	8,0642	8,9161
13	1,1381	1,2936	1,4685	1,6651	1,8856	2,1329	2,4098	2,7196	3,0658	3,4523	3,8833	4,3635	4,8980	5,4924	6,1528	6,8858	7,6987	8,5994	9,5964	10,6993
14	1,1495	1,3195	1,5126	1,7317	1,9799	2,2609	2,5785	2,9372	3,3417	3,7975	4,3104	4,8871	5,5348	6,2613	7,0757	7,9875	9,0075	10,1472	11,4198	12,8392
15	1,1610	1,3459	1,5580	1,8009	2,0789	2,3966	2,7590	3,1722	3,6425	4,1772	4,7846	5,4736	6,2543	7,1379	8,1371	9,2655	10,5387	11,9737	13,5895	15,4070
16	1,1726	1,3728	1,6047	1,8730	2,1829	2,5404	2,9522	3,4259	3,9703	4,5950	5,3109	6,1304	7,0673	8,1372	9,3576	10,7480	12,3303	14,1290	16,1715	18,4884
17	1,1843	1,4002	1,6528	1,9479	2,2920	2,6928	3,1588	3,7000	4,3276	5,0545	5,8951	6,8660	7,9861	9,2765	10,7613	12,4677	14,4265	16,6722	19,2441	22,1861
18	1,1961	1,4282	1,7024	2,0258	2,4066	2,8543	3,3799	3,9960	4,7171	5,5599	6,5436	7,6900	9,0243	10,5752	12,3755	14,4625	16,8790	19,6733	22,9005	26,6233
19	1,2081	1,4568	1,7535	2,1068	2,5270	3,0256	3,6165	4,3157	5,1417	6,1159	7,2633	8,6128	10,1974	12,0557	14,2318	16,7765	19,7484	23,2144	27,2516	31,9480
20	1,2202	1,4859	1,8061	2,1911	2,6533	3,2071	3,8697	4,6610	5,6044	6,7275	8,0623	9,6463	11,5231	13,7435	16,3665	19,4608	23,1056	27,3930	32,4294	38,3376
21	1,2324	1,5157	1,8603	2,2788	2,7860	3,3996	4,1406	5,0338	6,1088	7,4002	8,9492	10,8038	13,0211	15,6676	18,8215	22,5745	27,0336	32,3238	38,5910	46,0051
22	1,2447	1,5460	1,9161	2,3699	2,9253	3,6035	4,4304	5,4365	6,6586	8,1403	9,9336	12,1003	14,7138	17,8610	21,6447	26,1864	31,6293	38,1421	45,9233	55,2061
23	1,2572	1,5769	1,9736	2,4647	3,0715	3,8197	4,7405	5,8715	7,2579	8,9543	11,0263	13,5523	16,6266	20,3616	24,8915	30,3762	37,0062	45,0076	54,6487	66,2474
24	1,2697	1,6084	2,0328	2,5633	3,2251	4,0489	5,0724	6,3412	7,9111	9,8497	12,2392	15,1786	18,7881	23,2122	28,6252	35,2364	43,2973	53,1090	65,0320	79,4968
25	1,2824	1,6406	2,0938	2,6658	3,3864	4,2919	5,4274	6,8485	8,6231	10,8347	13,5855	17,0001	21,2305	26,4619	32,9190	40,8742	50,6578	62,6686	77,3881	95,3962
26	1,2953	1,6734	2,1566	2,7725	3,5557	4,5494	5,8074	7,3964	9,3992	11,9182	15,0799	19,0401	23,9905	30,1666	37,8568	47,4141	59,2697	73,9490	92,0918	114,4755
27	1,3082	1,7069	2,2213	2,8834	3,7335	4,8223	6,2139	7,9881	10,2451	13,1100	16,7386	21,3249	27,1093	34,3899	43,5353	55,0004	69,3455	87,2598	109,5893	137,3706
28	1,3213	1,7410	2,2879	2,9987	3,9201	5,1117	6,6488	8,6271	11,1671	14,4210	18,5799	23,8839	30,6335	39,2045	50,0656	63,8004	81,1342	102,9666	130,4112	164,8447
29	1,3345	1,7758	2,3566	3,1187	4,1161	5,4184	7,1143	9,3173	12,1722	15,8631	20,6237	26,7499	34,6158	44,6931	57,5755	74,0085	94,9271	121,5005	155,1893	197,8136
30	1,3478	1,8114	2,4273	3,2434	4,3219	5,7435	7,6123	10,0627	13,2677	17,4494	22,8923	29,9599	39,1159	50,9502	66,21	85,85	111,06	143,37	184,68	237,38
40	1,4889	2,2080	3,2620	4,8010	7,0400	10,2857	14,9745	21,7245	31,4094	45,2593	65,0009	93,0510	132,7816	188,8835	267,86	378,72	533,87	750,38	1,051,67	1,469,77
50	1,6446	2,6916	4,3839	7,1067	11,4674	18,4202	29,4570	46,9016	74,3575	117,3909	184,5648	289,0022	450,7359	700,2330	1,084	1,671	2,566	3,927	5,989	9,100
60	1,8167	3,2810	5,8916	10,5196	18,6792	32,9877	57,9464	101,2571	176,0313	304,4816	524,0572	897,5969	1,530,0535	2,595,9187	4,384	7,370	12,335	20,555	34,105	56,348

**VALOR FUTURO DE Bs 1 AL TERMINO DE "n" PERÍODOS
(FVIF)**

Nº de períodos	21%	22%	23%	28%	24%	26%	27%	28%	29%	30%	31%	32%	33%	34%	35%	36%	37%	38%	39%	40%	45%
1	1,2100	1,2200	1,2300	1,2400	1,2500	1,2600	1,2700	1,2800	1,2900	1,3000	1,3100	1,3200	1,3300	1,3400	1,3500	1,3600	1,3700	1,3800	1,3900	1,4000	1,4500
2	1,4641	1,4884	1,5129	1,5376	1,5625	1,5876	1,6129	1,6384	1,6641	1,6900	1,7161	1,7424	1,7689	1,7956	1,8225	1,8496	1,8769	1,9044	1,9321	1,9600	2,1025
3	1,7716	1,8158	1,8609	1,9066	1,9531	2,0004	2,0484	2,0972	2,1467	2,1970	2,2481	2,3000	2,3526	2,4061	2,4604	2,5155	2,5714	2,6281	2,6856	2,7440	3,0486
4	2,1436	2,2153	2,2889	2,3642	2,4414	2,5205	2,6014	2,6844	2,7692	2,8561	2,9450	3,0360	3,1290	3,2242	3,3215	3,4210	3,5228	3,6267	3,7330	3,8416	4,4205
5	2,5937	2,7027	2,8153	2,9316	3,0518	3,1758	3,3038	3,4360	3,5723	3,7129	3,8579	4,0075	4,1616	4,3204	4,4840	4,6526	4,8262	5,0049	5,1889	5,3782	6,4097
6	3,1384	3,2973	3,4628	3,6352	3,8147	4,0015	4,1959	4,3980	4,6083	4,8268	5,0539	5,2899	5,5349	5,7893	6,0534	6,3275	6,6119	6,9068	7,2125	7,5295	9,2941
7	3,7975	4,0227	4,2593	4,5077	4,7684	5,0419	5,3288	5,6295	5,9447	6,2749	6,6206	6,9826	7,3614	7,7577	8,1722	8,6054	9,0582	9,5313	10,0254	10,5414	13,4765
8	4,5950	4,9077	5,2389	5,5895	5,9605	6,3528	6,7675	7,2058	7,6686	8,1573	8,6730	9,2170	9,7907	10,3953	11,0324	11,7034	12,4098	13,1532	13,9354	14,7579	19,5409
9	5,5599	5,9874	6,4439	6,9310	7,4506	8,0045	8,5948	9,2234	9,8925	10,6045	11,3617	12,1665	13,0216	13,9297	14,8937	15,9166	17,0014	18,1515	19,3702	20,6610	28,3343
10	6,7275	7,3046	7,9259	8,5944	9,3132	10,0857	10,9153	11,8059	12,7614	13,7858	14,8838	16,0598	17,3187	18,6659	20,1066	21,6466	23,2919	25,0490	26,9245	28,9255	41,0847
11	8,1403	8,9117	9,7489	10,6571	11,6415	12,7080	13,8625	15,1116	16,4622	17,9216	19,4977	21,1989	23,0339	25,0123	27,1439	29,4393	31,9100	34,5677	37,4251	40,4957	59,5728
12	9,8497	10,8722	11,9912	13,2148	14,5519	16,0120	17,6053	19,3428	21,2362	23,2981	25,5420	27,9825	30,6351	33,5164	36,6442	40,0375	43,7166	47,7034	52,0209	56,6939	86,3806
13	11,9182	13,2641	14,7491	16,3863	18,1899	20,1752	22,3588	24,7588	27,3947	30,2875	33,4601	36,9370	40,7447	44,9120	49,4697	54,4510	59,8918	65,8306	72,3090	79,3715	125,2518
14	14,4210	16,1822	18,1414	20,3191	22,7374	25,4207	28,3957	31,6913	35,3391	39,3738	43,8327	48,7568	54,1905	60,1821	66,7841	74,0534	82,0518	90,8463	100,5095	111,1201	181,6151
15	17,4494	19,7423	22,3140	25,1956	28,4217	32,0301	36,0625	40,5648	45,5875	51,1859	57,4208	64,3590	72,0733	80,6440	90,1585	100,7126	112,4109	125,3679	139,7082	155,5681	263,3419
16	21,1138	24,0856	27,4462	31,2426	35,5271	40,3579	45,7994	51,9230	58,8079	66,5417	75,2213	84,9538	95,8575	108,0629	121,7139	136,9691	154,0030	173,0077	194,1944	217,7953	381,8458
17	25,5477	29,3844	33,7588	38,7408	44,4089	50,8510	58,1652	66,4614	75,8621	86,5042	98,5399	112,1390	127,4905	144,8043	164,3138	186,2779	210,9841	238,7506	269,9303	304,9135	553,6764
18	30,9127	35,8490	41,5233	48,0386	55,5112	64,0722	73,8698	85,0706	97,8622	112,4554	129,0872	148,0235	169,5624	194,0378	221,8236	253,3380	289,0482	329,4758	375,2031	426,8789	802,8308
19	37,4043	43,7358	51,0737	59,5679	69,3889	80,7310	93,8147	108,8904	126,2422	146,1920	169,1043	195,3911	225,5180	260,0107	299,4619	344,5397	395,9960	454,6766	521,5323	597,6304	1,164,1047
20	45,2593	53,3576	62,8206	73,8641	86,7362	101,7211	119,1446	139,3797	162,8524	190,0496	221,5266	257,9162	299,9389	348,4143	404,2736	468,5740	542,5145	627,4538	724,9299	836,6826	1,687,9518
21	54,7637	65,0963	77,2694	91,5915	108,4202	128,1685	151,3137	178,4060	210,0796	247,0645	290,1999	340,4494	398,9188	466,8752	545,7693	637,2606	743,2449	865,8862	1,007,6525	1,171,3556	2,447,530
22	66,2641	79,4175	95,0413	113,5735	135,5253	161,4924	192,1683	228,3596	271,0027	321,1839	380,1618	449,3932	530,5620	625,6127	736,7886	866,6744	1,018,2454	1,194,9229	1,400,6370	1,639,8978	3,548,919
23	80,1795	96,8894	116,9008	140,8312	169,4066	203,4804	244,0538	292,3003	349,5935	417,5391	498,0120	593,1990	705,6474	838,3210	994,6646	1,178,6772	1,394,9963	1,648,9937	1,946,8855	2,295,8569	5,145,932
24	97,0172	118,2050	143,7880	174,6306	211,7582	256,3853	309,9483	374,1444	450,9756	542,8008	652,3957	783,0227	938,5110	1,123,3502	1,342,7973	1,603,0010	1,911,1449	2,275,6113	2,706,1708	3,214,1997	7,461,602
25	117,3909	144,2101	176,8593	216,5420	264,6978	323,0454	393,6344	478,9049	581,7585	705,6410	854,6384	1,033,5900	1,248,2197	1,505,2892	1,812,7763	2,180,0814	2,618,2685	3,140,3435	3,761,5774	4,499,8796	10,819,322
26	142,0429	175,9364	217,5369	268,5121	330,8722	407,0373	499,9157	612,9982	750,4685	917,3333	1,119,5763	1,364,3387	1,660,1322	2,017,0876	2,447,2480	2,964,9107	3,587,0278	4,333,6741	5,228,5926	6,299,8314	15,688
27	171,8719	214,6424	267,5704	332,9550	413,5903	512,8670	634,8929	784,6377	968,1044	1,192,5333	1,466,6449	1,800,9271	2,207,9758	2,702,8974	3,303,7848	4,032,2786	4,914,2281	5,980,4702	7,267,7438	8,819,7640	22,748
28	207,9651	261,8637	329,1115	412,8642	516,9879	646,2124	806,3140	1,004,3363	1,248,8546	1,550,2933	1,921,3048	2,377,2238	2,936,6078	3,621,8825	4,460,1095	5,483,8988	6,732,4925	8,253,0489	10,102,1638	12,347,6696	32,984
29	251,6377	319,4737	404,8072	511,9516	646,2349	814,2276	1,024,0187	1,285,5504	1,611,0225	2,015,3813	2,516,9093	3,137,9354	3,905,6884	4,853,3225	6,021,1478	7,458,1024	9,223,5148	11,389,2075	14,042,0077	17,286,7374	47,827
30	304,48	389,76	497,91	634,82	807,79	1,025,93	1,300,50	1,645,50	2,078,22	2,620,00	3,297,15	4,142,07	5,194,57	6,503,45	8,128,55	10,143,02	12,636,22	15,717,11	19,518,39	24,201,43	69,349
40	2,048,40	2,847,04	3,946,43	5,455,91	7,523,16	10,347,18	14,195,44	19,426,69	26,520,91	36,118,86	49,074,04	66,520,77	89,963,35	121,392,52	163,437,13	219,561,57	294,321,97	393,698,22	525,523,34	700,037,70	2,849,181
50	13,781	20,797	31,279	46,890	70,065	104,358	154,948	229,350	338,443	497,929	730,407	1,068,308	1,558,052	2,265,896	3,286,158	4,752,755	6,855,330	9,861,758	14,149,465	20,248,916	117,057,734
60	92,709	151,911	247,917	402,996	652,530	1,052,526	1,691,310	2,707,685	4,318,994	6,864,377	10,871,206	17,156,784	26,983,511	42,294,890	66,073,317	102,880,840	159,673,935	247,027,432	380,967,577	585,709,328	4,809,280,790