

Table Present Value of Rp.1 Due at the End of n Periods:

Equation:

$$PVIF_{i,n} = \frac{1}{(1+i)^n}$$

Period	1%	2%	3%	4%	5%	6%	7%	8%	9%	10%	12%	14%	15%	16%	18%	20%	24%	28%	32%	36%
1	0,9901	0,9804	0,9709	0,9615	0,9524	0,9434	0,9346	0,9259	0,9174	0,9091	0,8929	0,8772	0,8696	0,8621	0,8475	0,8333	0,8065	0,7813	0,7576	0,7353
2	0,9803	0,9612	0,9426	0,9246	0,9070	0,8900	0,8734	0,8573	0,8417	0,8264	0,7972	0,7695	0,7561	0,7432	0,7182	0,6944	0,6504	0,6104	0,5739	0,5407
3	0,9706	0,9423	0,9151	0,8890	0,8638	0,8396	0,8163	0,7938	0,7722	0,7513	0,7118	0,6750	0,6575	0,6407	0,6086	0,5787	0,5245	0,4768	0,4348	0,3975
4	0,9610	0,9238	0,8885	0,8548	0,8227	0,7921	0,7629	0,7350	0,7084	0,6830	0,6355	0,5921	0,5718	0,5523	0,5158	0,4823	0,4230	0,3725	0,3294	0,2923
5	0,9515	0,9057	0,8626	0,8219	0,7835	0,7473	0,7130	0,6806	0,6499	0,6209	0,5674	0,5194	0,4972	0,4761	0,4371	0,4019	0,3411	0,2910	0,2495	0,2149
6	0,9420	0,8880	0,8375	0,7903	0,7462	0,7050	0,6663	0,6302	0,5963	0,5645	0,5066	0,4556	0,4323	0,4104	0,3704	0,3349	0,2751	0,2274	0,1890	0,1580
7	0,9327	0,8706	0,8131	0,7599	0,7107	0,6651	0,6227	0,5835	0,5470	0,5132	0,4523	0,3996	0,3759	0,3538	0,3139	0,2791	0,2218	0,1776	0,1432	0,1162
8	0,9235	0,8535	0,7894	0,7307	0,6768	0,6274	0,5820	0,5403	0,5019	0,4665	0,4039	0,3506	0,3269	0,3050	0,2660	0,2326	0,1789	0,1388	0,1085	0,0854
9	0,9143	0,8368	0,7664	0,7026	0,6446	0,5919	0,5439	0,5002	0,4604	0,4241	0,3606	0,3075	0,2843	0,2630	0,2255	0,1938	0,1443	0,1084	0,0822	0,0628
10	0,9053	0,8203	0,7441	0,6756	0,6139	0,5584	0,5083	0,4632	0,4224	0,3855	0,3220	0,2697	0,2472	0,2267	0,1911	0,1615	0,1164	0,0847	0,0623	0,0462
11	0,8963	0,8043	0,7224	0,6496	0,5847	0,5268	0,4751	0,4289	0,3875	0,3505	0,2875	0,2366	0,2149	0,1954	0,1619	0,1346	0,0938	0,0662	0,0472	0,0340
12	0,8874	0,7885	0,7014	0,6246	0,5568	0,4970	0,4440	0,3971	0,3555	0,3186	0,2567	0,2076	0,1869	0,1685	0,1372	0,1122	0,0757	0,0517	0,0357	0,0250
13	0,8787	0,7730	0,6810	0,6006	0,5303	0,4688	0,4150	0,3677	0,3262	0,2897	0,2292	0,1821	0,1625	0,1452	0,1163	0,0935	0,0610	0,0404	0,0271	0,0184
14	0,8700	0,7579	0,6611	0,5775	0,5051	0,4423	0,3878	0,3405	0,2992	0,2633	0,2046	0,1597	0,1413	0,1252	0,0985	0,0779	0,0492	0,0316	0,0205	0,0135
15	0,8613	0,7430	0,6419	0,5553	0,4810	0,4173	0,3624	0,3152	0,2745	0,2394	0,1827	0,1401	0,1229	0,1079	0,0835	0,0649	0,0397	0,0247	0,0155	0,0099
16	0,8528	0,7284	0,6232	0,5339	0,4581	0,3936	0,3387	0,2919	0,2519	0,2176	0,1631	0,1229	0,1069	0,0930	0,0708	0,0541	0,0320	0,0193	0,0118	0,0073
17	0,8444	0,7142	0,6050	0,5134	0,4363	0,3714	0,3166	0,2703	0,2311	0,1978	0,1456	0,1078	0,0929	0,0802	0,0600	0,0451	0,0258	0,0150	0,0089	0,0054
18	0,8360	0,7002	0,5874	0,4936	0,4155	0,3503	0,2959	0,2502	0,2120	0,1799	0,1300	0,0946	0,0808	0,0691	0,0508	0,0376	0,0208	0,0118	0,0068	0,0039
19	0,8277	0,6864	0,5703	0,4746	0,3957	0,3305	0,2765	0,2317	0,1945	0,1635	0,1161	0,0829	0,0703	0,0596	0,0431	0,0313	0,0168	0,0092	0,0051	0,0029
20	0,8195	0,6730	0,5537	0,4564	0,3769	0,3118	0,2584	0,2145	0,1784	0,1486	0,1037	0,0728	0,0611	0,0514	0,0365	0,0261	0,0135	0,0072	0,0039	0,0021
21	0,8114	0,6598	0,5375	0,4388	0,3589	0,2942	0,2415	0,1987	0,1637	0,1351	0,0926	0,0638	0,0531	0,0443	0,0309	0,0217	0,0109	0,0056	0,0029	0,0016
22	0,8034	0,6468	0,5219	0,4220	0,3418	0,2775	0,2257	0,1839	0,1502	0,1228	0,0826	0,0560	0,0462	0,0382	0,0262	0,0181	0,0088	0,0044	0,0022	0,0012
23	0,7954	0,6342	0,5067	0,4057	0,3256	0,2618	0,2109	0,1703	0,1378	0,1117	0,0738	0,0491	0,0402	0,0329	0,0222	0,0151	0,0071	0,0034	0,0017	0,0008
24	0,7876	0,6217	0,4919	0,3901	0,3101	0,2470	0,1971	0,1577	0,1264	0,1015	0,0659	0,0431	0,0349	0,0284	0,0188	0,0126	0,0057	0,0027	0,0013	0,0006
25	0,7798	0,6095	0,4776	0,3751	0,2953	0,2330	0,1842	0,1460	0,1160	0,0923	0,0588	0,0378	0,0304	0,0245	0,0160	0,0105	0,0046	0,0021	0,0010	0,0005
26	0,7720	0,5976	0,4637	0,3607	0,2812	0,2198	0,1722	0,1352	0,1064	0,0839	0,0525	0,0331	0,0264	0,0211	0,0135	0,0087	0,0037	0,0016	0,0007	0,0003
27	0,7644	0,5859	0,4502	0,3468	0,2678	0,2074	0,1609	0,1252	0,0976	0,0763	0,0469	0,0291	0,0230	0,0182	0,0115	0,0073	0,0030	0,0013	0,0006	0,0002
28	0,7568	0,5744	0,4371	0,3335	0,2551	0,1956	0,1504	0,1159	0,0895	0,0693	0,0419	0,0255	0,0200	0,0157	0,0097	0,0061	0,0024	0,0010	0,0004	0,0002
29	0,7493	0,5631	0,4243	0,3207	0,2429	0,1846	0,1406	0,1073	0,0822	0,0630	0,0374	0,0224	0,0174	0,0135	0,0082	0,0051	0,0020	0,0008	0,0003	0,0001
30	0,7419	0,5521	0,4120	0,3083	0,2314	0,1741	0,1314	0,0994	0,0754	0,0573	0,0334	0,0196	0,0151	0,0116	0,0070	0,0042	0,0016	0,0006	0,0002	0,0001
35	0,7059	0,5000	0,3554	0,2534	0,1813	0,1301	0,0937	0,0676	0,0490	0,0356	0,0189	0,0102	0,0075	0,0055	0,0030	0,0017	0,0005	0,0002	0,0001	*
40	0,6717	0,4529	0,3066	0,2083	0,1420	0,0972	0,0668	0,0460	0,0318	0,0221	0,0107	0,0053	0,0037	0,0026	0,0013	0,0007	0,0002	0,0001	*	*
45	0,6391	0,4102	0,2644	0,1712	0,1113	0,0727	0,0476	0,0313	0,0207	0,0137	0,0061	0,0027	0,0019	0,0013	0,0006	0,0003	0,0001	*	*	*
50	0,6080	0,3715	0,2281	0,1407	0,0872	0,0543	0,0339	0,0213	0,0134	0,0085	0,0035	0,0014	0,0009	0,0006	0,0003	0,0001	*	*	*	*
55	0,5785	0,3365	0,1968	0,1157	0,0683	0,0406	0,0242	0,0145	0,0087	0,0053	0,0020	0,0007	0,0005	0,0003	0,0001	*	*	*	*	*

*The Factor is zero to four decimal places.

Table Future Value of Rp.1 Due at the End of n Periods:

Equation:

$$FVIF_{i,n} = (1+i)^n$$

Period	1%	2%	3%	4%	5%	6%	7%	8%	9%	10%	12%	14%	15%	16%	18%	20%	24%	28%	32%	36%
1	1,0100	1,0200	1,0300	1,0400	1,0500	1,0600	1,0700	1,0800	1,0900	1,1000	1,1200	1,1400	1,1500	1,1600	1,1800	1,2000	1,2400	1,2800	1,3200	1,3600
2	1,0201	1,0404	1,0609	1,0816	1,1025	1,1236	1,1449	1,1664	1,1881	1,2100	1,2544	1,2996	1,3225	1,3456	1,3924	1,4400	1,5376	1,6384	1,7424	1,8496
3	1,0303	1,0612	1,0927	1,1249	1,1576	1,1910	1,2250	1,2597	1,2950	1,3310	1,4049	1,4815	1,5209	1,5609	1,6430	1,7280	1,9066	2,0972	2,3000	2,5155
4	1,0406	1,0824	1,1255	1,1699	1,2155	1,2625	1,3108	1,3605	1,4116	1,4641	1,5735	1,6890	1,7490	1,8106	1,9388	2,0736	2,3642	2,6844	3,0360	3,4210
5	1,0510	1,1041	1,1593	1,2167	1,2763	1,3382	1,4026	1,4693	1,5386	1,6105	1,7623	1,9254	2,0114	2,1003	2,2878	2,4883	2,9316	3,4360	4,0075	4,6526
6	1,0615	1,1262	1,1941	1,2653	1,3401	1,4185	1,5007	1,5869	1,6771	1,7716	1,9738	2,1950	2,3131	2,4364	2,6996	2,9860	3,6352	4,3980	5,2899	6,3275
7	1,0721	1,1487	1,2299	1,3159	1,4071	1,5036	1,6058	1,7138	1,8280	1,9487	2,2107	2,5023	2,6600	2,8262	3,1855	3,5832	4,5077	5,6295	6,9826	8,6054
8	1,0829	1,1717	1,2668	1,3686	1,4775	1,5938	1,7182	1,8509	1,9926	2,1436	2,4760	2,8526	3,0590	3,2784	3,7589	4,2998	5,5895	7,2058	9,2170	11,703
9	1,0937	1,1951	1,3048	1,4233	1,5513	1,6895	1,8385	1,9990	2,1719	2,3579	2,7731	3,2519	3,5179	3,8030	4,4355	5,1598	6,9310	9,2234	12,166	15,917
10	1,1046	1,2190	1,3439	1,4802	1,6289	1,7908	1,9672	2,1589	2,3674	2,5937	3,1058	3,7072	4,0456	4,4114	5,2338	6,1917	8,5944	11,806	16,060	21,647
11	1,1157	1,2434	1,3842	1,5395	1,7103	1,8983	2,1049	2,3316	2,5804	2,8531	3,4785	4,2262	4,6524	5,1173	6,1759	7,4301	10,657	15,112	21,199	29,439
12	1,1268	1,2682	1,4258	1,6010	1,7959	2,0122	2,2522	2,5182	2,8127	3,1384	3,8960	4,8179	5,3503	5,9360	7,2876	8,9161	13,215	19,343	27,983	40,037
13	1,1381	1,2936	1,4685	1,6651	1,8856	2,1329	2,4098	2,7196	3,0658	3,4523	4,3635	5,4924	6,1528	6,8858	8,5994	10,699	16,386	24,759	36,937	54,451
14	1,1495	1,3195	1,5126	1,7317	1,9799	2,2609	2,5785	2,9372	3,3417	3,7975	4,8871	6,2613	7,0757	7,9875	10,147	12,839	20,319	31,691	48,757	74,053
15	1,1610	1,3459	1,5590	1,8009	2,0789	2,3966	2,7590	3,1722	3,6425	4,1772	5,4736	7,1379	8,1371	9,2655	11,974	15,407	25,196	40,565	64,359	100,71
16	1,1726	1,3728	1,6047	1,8730	2,1829	2,5404	2,9522	3,4259	3,9703	4,5950	6,1304	8,1372	9,3576	10,748	14,129	18,488	31,243	51,923	84,954	136,97
17	1,1843	1,4002	1,6528	1,9479	2,2920	2,6928	3,1588	3,7000	4,3276	5,0545	6,8660	9,2765	10,761	12,468	16,672	22,186	38,741	66,461	112,14	186,28
18	1,1961	1,4282	1,7024	2,0258	2,4066	2,8543	3,3799	3,9960	4,7171	5,5599	7,6900	10,575	12,375	14,463	19,673	26,623	48,039	85,071	148,02	253,34
19	1,2081	1,4568	1,7535	2,1068	2,5270	3,0256	3,6165	4,3157	5,1417	6,1159	8,6128	12,056	14,232	16,777	23,214	31,948	59,568	108,89	195,39	344,54
20	1,2202	1,4859	1,8061	2,1911	2,6533	3,2071	3,8697	4,6610	5,6044	6,7275	9,6463	13,743	16,367	19,461	27,393	38,338	73,864	139,38	257,92	468,57
21	1,2324	1,5157	1,8603	2,2788	2,7860	3,3996	4,1406	5,0338	6,1088	7,4002	10,804	15,668	18,822	22,574	32,324	46,005	91,592	178,41	340,45	637,26
22	1,2447	1,5460	1,9161	2,3699	2,9253	3,6035	4,4304	5,4365	6,6586	8,1403	12,100	17,861	21,645	26,186	38,142	55,206	113,57	228,36	449,39	866,67
23	1,2572	1,5769	1,9736	2,4647	3,0715	3,8197	4,7405	5,8715	7,2579	8,9543	13,552	20,362	24,891	30,376	45,008	66,247	140,83	292,30	593,20	1178,7
24	1,2697	1,6084	2,0326	2,5633	3,2251	4,0489	5,0724	6,3412	7,9111	9,8497	15,179	23,212	28,625	35,236	53,109	79,497	174,63	374,14	783,02	1603,0
25	1,2824	1,6406	2,0938	2,6658	3,3864	4,2919	5,4274	6,8485	8,6231	10,835	17,000	26,462	32,919	40,874	62,669	95,396	216,54	478,90	1033,6	2180,1
26	1,2953	1,6734	2,1566	2,7725	3,5557	4,5494	5,8074	7,3964	9,3992	11,918	19,040	30,167	37,857	47,414	73,949	114,48	268,51	613,00	1364,3	2964,9
27	1,3082	1,7069	2,2213	2,8834	3,7335	4,8223	6,2139	7,9881	10,245	13,110	21,325	34,390	43,535	55,000	87,260	137,37	332,95	784,64	1800,9	4032,3
28	1,3213	1,7410	2,2879	2,9987	3,9201	5,1117	6,6488	8,6271	11,167	14,421	23,884	39,204	50,066	63,800	102,97	164,84	412,86	1004,3	2377,2	5483,9
29	1,3345	1,7758	2,3566	3,1187	4,1161	5,4184	7,1143	9,3173	12,172	15,863	26,750	44,693	57,575	74,009	121,50	197,81	511,95	1285,6	3137,9	7458,1
30	1,3478	1,8114	2,4273	3,2434	4,3219	5,7435	7,6123	10,063	13,268	17,449	29,960	50,950	66,212	85,850	143,37	237,38	634,82	1645,5	4142,1	10143
35	1,4166	1,9999	2,8139	3,9461	5,5160	7,6861	10,677	14,785	20,414	28,102	52,800	98,100	133,18	180,31	328,00	590,67	1861,1	5653,9	16599	*
40	1,4889	2,2080	3,2620	4,8010	7,0400	10,286	14,974	21,725	31,409	45,259	93,051	188,88	267,86	378,72	750,38	1469,8	5455,9	19427	66521	*
45	1,5648	2,4379	3,7816	5,8412	8,9850	13,765	21,002	31,920	48,327	72,890	163,99	363,68	538,77	795,44	1716,7	3657,3	15995	66750	*	*
50	1,6446	2,6916	4,3839	7,1067	11,467	18,420	29,457	46,902	74,358	117,39	289,00	700,23	1083,7	1670,7	3927,4	9100,4	46890	*	*	*
55	1,7285	2,9717	5,0821	8,6464	14,636	24,650	41,315	68,914	114,41	189,06	509,32	1348,2	2179,6	3509,0	8984,8	22645	*	*	*	*

* = FVIF > 99,999

Table Present Value of an Annuity of Rp.1 Due at the End of n Periods:

Equation:

$$PVIFA_{i,n} = \sum_{t=1}^n \frac{1}{(1+i)^t} = \frac{1}{i} \left(1 - \frac{1}{(1+i)^n} \right)$$

Period	1%	2%	3%	4%	5%	6%	7%	8%	9%	10%	12%	14%	15%	16%	18%	20%	24%	28%	32%	36%
1	0,9901	0,9804	0,9709	0,9615	0,9524	0,9434	0,9346	0,9259	0,9174	0,9091	0,8929	0,8772	0,8696	0,8621	0,8475	0,8333	0,8065	0,7813	0,7576	0,7353
2	1,9704	1,9416	1,9135	1,8861	1,8594	1,8334	1,8080	1,7833	1,7591	1,7355	1,6901	1,6467	1,6257	1,6052	1,5656	1,5278	1,4568	1,3916	1,3315	1,2760
3	2,9410	2,8839	2,8286	2,7751	2,7232	2,6730	2,6243	2,5771	2,5313	2,4869	2,4018	2,3216	2,2832	2,2459	2,1743	2,1065	1,9813	1,8684	1,7663	1,6735
4	3,9020	3,8077	3,7171	3,6299	3,5460	3,4651	3,3872	3,3121	3,2397	3,1699	3,0373	2,9137	2,8550	2,7982	2,6901	2,5887	2,4043	2,2410	2,0957	1,9658
5	4,8534	4,7135	4,5797	4,4518	4,3295	4,2124	4,1002	3,9927	3,8897	3,7908	3,6048	3,4331	3,3522	3,2743	3,1272	2,9906	2,7454	2,5320	2,3452	2,1807
6	5,7955	5,6014	5,4172	5,2421	5,0757	4,9173	4,7665	4,6229	4,4859	4,3553	4,1114	3,8887	3,7845	3,6847	3,4976	3,3255	3,0205	2,7594	2,5342	2,3388
7	6,7282	6,4720	6,2303	6,0021	5,7864	5,5824	5,3893	5,2064	5,0330	4,8684	4,5638	4,2883	4,1604	4,0386	3,8115	3,6046	3,2423	2,9370	2,6775	2,4550
8	7,6517	7,3255	7,0197	6,7327	6,4632	6,2098	5,9713	5,7466	5,5348	5,3349	4,9676	4,6389	4,4873	4,3436	4,0776	3,8372	3,4212	3,0758	2,7860	2,5404
9	8,5660	8,1622	7,7861	7,4353	7,1078	6,8017	6,5152	6,2469	5,9952	5,7590	5,3282	4,9464	4,7716	4,6065	4,3030	4,0310	3,5655	3,1842	2,8681	2,6033
10	9,4713	8,9826	8,5302	8,1109	7,7217	7,3601	7,0236	6,7101	6,4177	6,1446	5,6502	5,2161	5,0188	4,8332	4,4941	4,1925	3,6819	3,2689	2,9304	2,6495
11	10,368	9,7868	9,2526	8,7605	8,3064	7,8869	7,4987	7,1390	6,8052	6,4951	5,9377	5,4527	5,2337	5,0286	4,6560	4,3271	3,7757	3,3351	2,9776	2,6834
12	11,255	10,575	9,9540	9,3851	8,8633	8,3838	7,9427	7,5361	7,1607	6,8137	6,1944	5,6603	5,4206	5,1971	4,7932	4,4392	3,8514	3,3868	3,0133	2,7084
13	12,134	11,348	10,635	9,9856	9,3936	8,8527	8,3577	7,9038	7,4869	7,1034	6,4235	5,8424	5,5831	5,3423	4,9095	4,5327	3,9124	3,4272	3,0404	2,7268
14	13,004	12,106	11,296	10,563	9,8986	9,2950	8,7455	8,2442	7,7862	7,3667	6,6282	6,0021	5,7245	5,4675	5,0081	4,6106	3,9616	3,4587	3,0609	2,7403
15	13,865	12,849	11,938	11,118	10,380	9,7122	9,1079	8,5595	8,0607	7,6061	6,8109	6,1422	5,8474	5,5755	5,0916	4,6755	4,0013	3,4834	3,0764	2,7502
16	14,718	13,578	12,561	11,652	10,838	10,106	9,4466	8,8514	8,3126	7,8237	6,9740	6,2651	5,9542	5,6685	5,1624	4,7296	4,0333	3,5026	3,0882	2,7575
17	15,562	14,292	13,166	12,166	11,274	10,477	9,7632	9,1216	8,5436	8,0216	7,1196	6,3729	6,0472	5,7487	5,2223	4,7746	4,0591	3,5177	3,0971	2,7629
18	16,398	14,992	13,754	12,659	11,690	10,828	10,059	9,3719	8,7556	8,2014	7,2497	6,4674	6,1280	5,8178	5,2732	4,8122	4,0799	3,5294	3,1039	2,7668
19	17,226	15,678	14,324	13,134	12,085	11,158	10,336	9,6036	8,9501	8,3649	7,3658	6,5504	6,1982	5,8775	5,3162	4,8435	4,0967	3,5386	3,1090	2,7697
20	18,046	16,351	14,877	13,590	12,462	11,470	10,594	9,8181	9,1285	8,5136	7,4694	6,6231	6,2593	5,9288	5,3527	4,8696	4,1103	3,5458	3,1129	2,7718
21	18,857	17,011	15,415	14,029	12,821	11,764	10,836	10,017	9,2922	8,6487	7,5620	6,6870	6,3125	5,9731	5,3837	4,8913	4,1212	3,5514	3,1158	2,7734
22	19,660	17,658	15,937	14,451	13,163	12,042	11,061	10,201	9,4424	8,7715	7,6446	6,7429	6,3587	6,0113	5,4099	4,9094	4,1300	3,5558	3,1180	2,7746
23	20,456	18,292	16,444	14,857	13,489	12,303	11,272	10,371	9,5802	8,8832	7,7184	6,7921	6,3988	6,0442	5,4321	4,9245	4,1371	3,5592	3,1197	2,7754
24	21,243	18,914	16,936	15,247	13,799	12,550	11,469	10,529	9,7066	8,9847	7,7843	6,8351	6,4338	6,0726	5,4509	4,9371	4,1428	3,5619	3,1210	2,7760
25	22,023	19,523	17,413	15,622	14,094	12,783	11,654	10,675	9,8226	9,0770	7,8431	6,8729	6,4641	6,0971	5,4669	4,9476	4,1474	3,5640	3,1220	2,7765
26	22,795	20,121	17,877	15,983	14,375	13,003	11,826	10,810	9,9290	9,1609	7,8957	6,9061	6,4906	6,1182	5,4804	4,9563	4,1511	3,5656	3,1227	2,7768
27	23,560	20,707	18,327	16,330	14,643	13,211	11,987	10,935	10,027	9,2372	7,9426	6,9352	6,5135	6,1364	5,4919	4,9636	4,1542	3,5669	3,1233	2,7771
28	24,316	21,281	18,764	16,663	14,898	13,406	12,137	11,051	10,116	9,3066	7,9844	6,9607	6,5335	6,1520	5,5016	4,9697	4,1566	3,5679	3,1237	2,7773
29	25,066	21,844	19,188	16,984	15,141	13,591	12,278	11,158	10,198	9,3696	8,0218	6,9830	6,5509	6,1656	5,5098	4,9747	4,1585	3,5687	3,1240	2,7774
30	25,808	22,396	19,600	17,292	15,372	13,765	12,409	11,258	10,274	9,4269	8,0552	7,0027	6,5660	6,1772	5,5168	4,9789	4,1601	3,5693	3,1242	2,7775
35	29,409	24,999	21,487	18,665	16,374	14,498	12,948	11,655	10,567	9,6442	8,1755	7,0700	6,6166	6,2153	5,5386	4,9915	4,1644	3,5708	3,1248	2,7777
40	32,835	27,355	23,115	19,793	17,159	15,046	13,332	11,925	10,757	9,7791	8,2438	7,1050	6,6418	6,2335	5,5482	4,9966	4,1659	3,5712	3,1250	2,7778
45	36,095	29,490	24,519	20,720	17,774	15,456	13,606	12,108	10,881	9,8628	8,2825	7,1232	6,6543	6,2421	5,5523	4,9986	4,1664	3,5714	3,1250	2,7778
50	39,196	31,424	25,730	21,482	18,256	15,762	13,801	12,233	10,962	9,9148	8,3045	7,1327	6,6605	6,2463	5,5541	4,9995	4,1666	3,5714	3,1250	2,7778
55	42,147	33,175	26,774	22,109	18,633	15,991	13,940	12,319	11,014	9,9471	8,3170	7,1376	6,6636	6,2482	5,5549	4,9998	4,1666	3,5714	3,1250	2,7778

Table Future Value of an Annuity of Rp.1 Due at the End of n Periods:

Equation:

$$FVIFA_{i,n} = \sum_{t=1}^n (1+i)^{n-t} = \frac{(1+i)^n - 1}{i}$$

Period	1%	2%	3%	4%	5%	6%	7%	8%	9%	10%	12%	14%	15%	16%	18%	20%	24%	28%	32%	36%
1	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000
2	2,0100	2,0200	2,0300	2,0400	2,0500	2,0600	2,0700	2,0800	2,0900	2,1000	2,1200	2,1400	2,1500	2,1600	2,1800	2,2000	2,2400	2,2800	2,3200	2,3600
3	3,0301	3,0604	3,0909	3,1216	3,1525	3,1836	3,2149	3,2464	3,2781	3,3100	3,3744	3,4396	3,4725	3,5056	3,5724	3,6400	3,7776	3,9184	4,0624	4,2096
4	4,0604	4,1216	4,1836	4,2465	4,3101	4,3746	4,4399	4,5061	4,5731	4,6410	4,7793	4,9211	4,9934	5,0665	5,2154	5,3680	5,6842	6,0156	6,3624	6,7251
5	5,1010	5,2040	5,3091	5,4163	5,5256	5,6371	5,7507	5,8666	5,9847	6,1051	6,3528	6,6101	6,7424	6,8771	7,1542	7,4416	8,0484	8,6999	9,3983	10,146
6	6,1520	6,3081	6,4684	6,6330	6,8019	6,9753	7,1533	7,3359	7,5233	7,7156	8,1152	8,5355	8,7537	8,9775	9,4420	9,9299	10,980	12,136	13,406	14,799
7	7,2135	7,4343	7,6625	7,8963	8,1420	8,3938	8,6540	8,9228	9,2004	9,4872	10,089	10,730	11,067	11,414	12,142	12,916	14,615	16,534	18,696	21,126
8	8,2857	8,5830	8,8923	9,2142	9,5491	9,8975	10,260	10,637	11,028	11,436	12,300	13,233	13,727	14,240	15,327	16,499	19,123	22,163	25,678	29,732
9	9,3685	9,7546	10,159	10,583	11,027	11,491	11,978	12,488	13,021	13,579	14,776	16,085	16,786	17,519	19,086	20,799	24,712	29,369	34,895	41,435
10	10,462	10,950	11,464	12,006	12,578	13,181	13,816	14,487	15,193	15,937	17,549	19,337	20,304	21,321	23,521	25,959	31,643	38,593	47,062	57,352
11	11,567	12,169	12,808	13,486	14,207	14,972	15,784	16,645	17,560	18,531	20,655	23,045	24,349	25,733	28,755	32,150	40,238	50,398	63,122	78,998
12	12,683	13,412	14,192	15,026	15,917	16,870	17,888	18,977	20,141	21,384	24,133	27,271	29,002	30,850	34,931	39,581	50,895	65,510	84,320	108,44
13	13,809	14,680	15,618	16,627	17,713	18,882	20,141	21,495	22,953	24,523	28,029	32,089	34,352	36,786	42,219	48,497	64,110	84,853	112,30	148,47
14	14,947	15,974	17,086	18,292	19,599	21,015	22,550	24,215	26,019	27,975	32,393	37,581	40,505	43,672	50,818	59,196	80,496	109,61	149,24	202,93
15	16,097	17,293	18,599	20,024	21,579	23,276	25,129	27,152	29,361	31,772	37,280	43,842	47,580	51,660	60,965	72,035	100,82	141,30	198,00	276,98
16	17,258	18,639	20,157	21,825	23,657	25,673	27,888	30,324	33,003	35,950	42,753	50,980	55,717	60,925	72,939	87,442	126,01	181,87	262,36	377,69
17	18,430	20,012	21,762	23,698	25,840	28,213	30,840	33,750	36,974	40,545	48,884	59,118	65,075	71,673	87,068	105,93	157,25	233,79	347,31	514,66
18	19,615	21,412	23,414	25,645	28,132	30,906	33,999	37,450	41,301	45,599	55,750	68,394	75,836	84,141	103,74	128,12	195,99	300,25	459,45	700,94
19	20,811	22,841	25,117	27,671	30,539	33,760	37,379	41,446	46,018	51,159	63,440	78,969	88,212	98,603	123,41	154,74	244,03	385,32	607,47	954,28
20	22,019	24,297	26,870	29,778	33,066	36,786	40,995	45,762	51,160	57,275	72,052	91,025	102,44	115,38	146,63	186,69	303,60	494,21	802,86	1298,8
21	23,239	25,783	28,676	31,969	35,719	39,993	44,865	50,423	56,765	64,002	81,699	104,77	118,81	134,84	174,02	225,03	377,46	633,59	1060,8	1767,4
22	24,472	27,299	30,537	34,248	38,505	43,392	49,006	55,457	62,873	71,403	92,503	120,44	137,63	157,41	205,34	271,03	469,06	812,00	1401,2	2404,7
23	25,716	28,845	32,453	36,618	41,430	46,996	53,436	60,893	69,532	79,543	104,60	138,30	159,28	183,60	244,49	326,24	582,63	1040,4	1850,6	3271,3
24	26,973	30,422	34,426	39,083	44,502	50,816	58,177	66,765	76,790	88,497	118,16	158,66	184,17	213,98	289,49	392,48	723,46	1332,7	2443,8	4450,0
25	28,243	32,030	36,459	41,646	47,727	54,865	63,249	73,106	84,701	98,347	133,33	181,87	212,79	249,21	342,60	471,98	898,09	1706,8	3226,8	6053,0
26	29,526	33,671	38,553	44,312	51,113	59,156	68,676	79,954	93,324	109,18	150,33	208,33	245,71	290,09	405,27	567,38	1114,6	2185,7	4260,4	8233,1
27	30,821	35,344	40,710	47,084	54,669	63,706	74,484	87,351	102,72	121,10	169,37	238,50	283,57	337,50	479,22	681,85	1383,1	2798,7	5624,8	11198
28	32,129	37,051	42,931	49,968	58,403	68,528	80,654	95,339	112,97	134,21	190,70	272,89	327,10	392,50	566,48	819,22	1716,1	3583,3	7425,7	15230
29	33,450	38,792	45,219	52,966	62,323	73,640	87,347	103,97	124,14	148,63	214,58	312,09	377,17	456,30	669,45	984,07	2129,0	4587,7	9802,9	20714
30	34,785	40,568	47,575	56,085	66,439	79,058	94,461	113,28	136,31	164,49	241,33	356,79	434,75	530,31	790,95	1181,9	2640,9	5873,2	12941	28172
35	41,660	49,994	60,462	73,652	90,320	111,43	138,24	172,32	215,71	271,02	431,66	693,57	881,17	1120,7	1816,7	2948,3	7750,2	20189	51869	*
40	48,886	60,402	75,401	95,026	120,80	154,76	199,64	259,06	337,88	442,59	767,09	1342,0	1779,1	2360,8	4163,2	7343,9	22729	69377	*	*
45	56,481	71,893	92,720	121,03	159,70	212,74	285,75	386,51	525,86	718,90	1358,2	2590,6	3585,1	4965,3	9531,6	18281	66640	*	*	*
50	64,463	84,579	112,80	152,67	209,35	290,34	406,53	573,77	815,08	1163,9	2400,0	4994,5	7217,7	10436	21813	45497	*	*	*	*
55	72,852	98,587	136,07	191,16	272,71	394,17	575,93	848,92	1260,1	1880,6	4236,0	9623,1	14524	21925	49910	*	*	*	*	*

* = FVIFA > 99,999