

Amount of an Annuity Table

n = number of periods in annuity; i = interest per period

i n	1%	1½%	2%	2½%	3%	4%	5%	6%	8%	10%	12%	i n
1	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1
2	2.01000	2.01500	2.02000	2.02500	2.03000	2.04000	2.05000	2.06000	2.08000	2.10000	2.12000	2
3	3.03010	3.04522	3.06040	3.07562	3.09090	3.12160	3.15250	3.18360	3.24640	3.31000	3.37440	3
4	4.06040	4.09090	4.12161	4.15252	4.18363	4.24646	4.31013	4.37462	4.50611	4.64100	4.77933	4
5	5.10101	5.15227	5.20404	5.25633	5.30914	5.41632	5.52563	5.63709	5.86660	6.10510	6.35285	5
6	6.15202	6.22955	6.30812	6.38774	6.46841	6.63298	6.80191	6.97532	7.33593	7.71561	8.11519	6
7	7.21354	7.32299	7.43428	7.54743	7.66246	7.89829	8.14201	8.39384	8.92280	9.48717	10.08901	7
8	8.28567	8.43284	8.58297	8.73612	8.89234	9.21423	9.54911	9.89747	10.63663	11.43589	12.29969	8
9	9.36853	9.55933	9.75463	9.95452	10.15911	10.58280	11.02656	11.49132	12.48756	13.57948	14.77566	9
10	10.46221	10.70272	10.94972	11.20338	11.46388	12.00611	12.57789	13.18079	14.48656	15.93742	17.54874	10
11	11.56683	11.86326	12.16872	12.48347	12.80780	13.48635	14.20679	14.97164	16.64549	18.53117	20.65458	11
12	12.68250	13.04121	13.41209	13.79555	14.19203	15.02581	15.91713	16.86994	18.97713	21.38428	24.13313	12
13	13.80933	14.23683	14.68033	15.14044	15.61779	16.62684	17.71298	18.88214	21.49530	24.52271	28.02911	13
14	14.94742	15.45038	15.97394	16.51895	17.08632	18.29191	19.59863	21.01507	24.21492	27.97498	32.39260	14
15	16.09690	16.68214	17.29342	17.93193	18.59891	20.02359	21.57856	23.27597	27.15211	31.77248	37.27971	15
16	17.25786	17.93237	18.63929	19.38022	20.15688	21.82453	23.65749	25.67253	30.32428	35.94973	42.75328	16
17	18.43044	19.20136	20.01207	20.86473	21.76159	23.69751	25.84037	28.21288	33.75023	40.54470	48.88367	17
18	19.61475	20.48938	21.41231	22.38635	23.41444	25.64541	28.13238	30.90565	37.45024	45.59917	55.74971	18
19	20.81090	21.79672	22.84056	23.94601	25.11687	27.67123	30.53900	33.75999	41.44626	51.15909	63.43968	19
20	22.01900	23.12367	24.29737	25.54466	26.87037	29.77808	33.06595	36.78559	45.76196	57.27500	72.05244	20
21	23.23919	24.47052	25.78332	27.18327	28.67649	31.96920	35.71925	39.99273	50.42292	64.00250	81.69874	21
22	24.47159	25.83758	27.29898	28.86286	30.53678	34.24797	38.50521	43.39229	55.45676	71.40275	92.50258	22
23	25.71630	27.22514	28.84496	30.58443	32.45288	36.61789	41.43048	46.99583	60.89330	79.54302	104.60289	23
24	26.97346	28.63352	30.42186	32.34904	34.42647	39.08260	44.50200	50.81558	66.76476	88.49733	118.15524	24
25	28.24320	30.06302	32.03030	34.15776	36.45926	41.64591	47.72710	54.86451	73.10594	98.34706	133.33387	25
26	29.52563	31.51397	33.67091	36.01171	38.55304	44.31174	51.11345	59.15638	79.95442	109.18177	150.33393	26
27	30.82089	32.98668	35.34432	37.91200	40.70963	47.08421	54.66913	63.70577	87.35077	121.09994	169.37401	27
28	32.12910	34.48148	37.05121	39.85980	42.93092	49.96758	58.40258	68.52811	95.33883	134.20994	190.69889	28
29	33.45039	35.99870	38.79223	41.85630	45.21885	52.96629	62.32271	73.63980	103.96594	148.63093	214.58275	29
30	34.78489	37.53868	40.56808	43.90270	47.57542	56.08494	66.43885	79.05819	113.28321	164.49402	241.33268	30
31	36.13274	39.10176	42.37944	46.00027	50.00268	59.32834	70.76079	84.80168	123.34587	181.94342	271.29261	31
32	37.49407	40.68829	44.22703	48.15028	52.50276	62.70147	75.29883	90.88978	134.21354	201.13777	304.84772	32
33	38.86901	42.29861	46.11157	50.35403	55.07784	66.20953	80.06377	97.34316	145.95062	222.25154	342.42945	33
34	40.25770	43.93309	48.03380	52.61289	57.73018	69.85791	85.06696	104.18375	158.62667	245.47670	384.52098	34
35	41.66028	45.59209	49.99448	54.92821	60.46208	73.65222	90.32031	111.43478	172.31680	271.02437	431.66350	35
36	43.07688	47.27597	51.99437	57.30141	63.27594	77.59831	95.83632	119.12087	187.10215	299.12681	484.46312	36
37	44.50765	48.98511	54.03425	59.73395	66.17422	81.70225	101.62814	127.26812	203.07032	330.03949	543.59869	37
38	45.95272	50.71989	56.11494	62.22730	69.15945	85.97034	107.70955	135.90421	220.31595	364.04343	609.83053	38
39	47.41225	52.48068	58.23724	64.78298	72.23423	90.40915	114.09502	145.05846	238.94122	401.44778	684.01020	39
40	48.88637	54.26789	60.40198	67.40255	75.40126	95.02552	120.79977	154.76197	259.05652	442.59256	767.09142	40
41	50.37524	56.08191	62.61002	70.08762	78.66330	99.82654	127.83976	165.04768	280.78104	487.85181	860.14239	41
42	51.87899	57.92314	64.86222	72.83981	82.02320	104.81960	135.23175	175.95054	304.24352	537.63699	964.35948	42
43	53.39778	59.79199	67.15947	75.66080	85.48389	110.01238	142.99334	187.50758	329.58301	592.40069	1081.08262	43
44	54.93176	61.68887	69.50266	78.55232	89.04841	115.41288	151.14301	199.75803	356.94965	652.64076	1211.81253	44
45	56.48107	63.61420	71.89271	81.51613	92.71986	121.02939	159.70016	212.74351	386.50562	718.90484	1358.23003	45
46	58.04589	65.56841	74.33056	84.55403	96.50146	126.87057	168.68516	226.50812	418.42607	791.79532	1522.21764	46
47	59.62634	67.55194	76.81718	87.66789	100.39650	132.94539	178.11942	241.09861	452.90015	871.97485	1705.88375	47
48	61.22261	69.56522	79.35352	90.85958	104.40840	139.26321	188.02539	256.56453	490.13216	960.17234	1911.58980	48
49	62.83483	71.60870	81.94059	94.13107	108.54065	145.83373	198.42666	272.95840	530.34274	1057.18957	2141.98058	49
50	64.46318	73.68283	84.57940	97.48435	112.79687	152.66708	209.34800	290.33590	573.77016	1163.90853	2400.01825	50