



Tabellen BVG-Altersguthaben

Die Tabellen zeigen für eine ununterbrochene Zugehörigkeit zum BVG seit dem 1. Januar desjenigen Kalenderjahres, das dem 24. Geburtstag folgt (Beginn des Sparprozesses) aber frühestens seit dem 1. Januar 1986 **das minimale und das maximale BVG-Altersguthaben**, das am Ende jedes Kalenderjahres seit 1986 erworben wurde. Dies für Männer und Frauen entsprechend dem Alter, das sie 2026 erreichen (Differenz zwischen 2026 und Geburtsjahr). Das minimale Altersguthaben gehört zu einer Person, die jedes Jahr mit dem minimalen koordinierten Lohn versichert war. Das maximale Altersguthaben erreicht, wer jedes Jahr mit dem maximalen koordinierten Lohn versichert war.

Um das individuelle BVG-Altersguthaben eines Versicherten zu ermitteln, muss immer seine BVG-Schattenrechnung zu Rate gezogen werden, die seine Vorsorgeeinrichtung führt. Das individuelle BVG-Altersguthaben liegt entsprechend der Höhe des koordinierten Lohns des Versicherten zwischen dem minimalen und dem maximalen Wert in den folgenden Tabellen.

Damit ist es möglich, das von 1986 bis 31. Dezember 2026 erworbene Altersguthaben abzuschätzen bzw. einzugrenzen. Dies kann nützlich sein, um

- die Höhe einer neuen Invaliden- oder Hinterlassenenrente zu schätzen, denn wenn das erworbene Altersguthaben bekannt ist, kann leicht das projizierte Altersguthaben im BVG-Referenzalter und damit die BVG-Invalidenrente bestimmt werden;
- den BVG-Teil bei umhüllenden Vorsorgeeinrichtungen zu ermitteln (ihre Leistungen gehen über die minimalen BVG-Leistungen hinaus);
- im Falle von Freizügigkeit, Scheidung oder Wohneigentumsförderung die Höhe des Altersguthabens zu kontrollieren;
- den maximal möglichen Einkauf beim Eintritt in eine BVG-Minimalkasse zu schätzen.

Anwendungsbeispiele finden sich im Dokument „technische Aspekte der obligatorischen beruflichen Vorsorge“, das unter folgender Internetadresse abrufbar ist (Finanzierung der beruflichen Vorsorge):

https://www.bsv.admin.ch/dam/de/sd-web/icRMLk5siLmb/technische_aspektederobligatorischenberuflichenvorsorge.pdf

Zwischen 1985 und 2004 war die Staffelung der Altersgutschriftensätze für Männer und Frauen verschieden, weshalb sich die Werte in den folgenden Tabellen für Männer und Frauen teilweise unterscheiden.

Die am 1.1.2024 in Kraft getretene Reform AHV 21 erhöht das Referenzalter für Frauen ab 2025 (Jahrgang 1961) jährlich um 3 Monate bis zum Erreichen des Referenzalters von 65 Jahren (Jahrgang 1964). Diese Regelung wird in das BVG übernommen. Somit werden Frauen mit Jahrgang 1962 (Alter 2026 = 64), für die das Referenzalter 64 Jahre und 6 Monate beträgt und die von Juli bis Dezember Geburtstag haben, das Referenzalter erst im Jahr 2027 erreichen. Für diese Frauen sind die Altersgutschriften 2027 im Altersguthaben per 31.12.2026 nicht enthalten.



BVG-Altersguthaben am 31. Dezember: Minimalwert für Männer

Alter 2026	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
42	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
44	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	226
46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	226	457
47	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	222	453	690
48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	222	448	685	928
49	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	216	445	676	919	1'168
50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	216	441	677	914	1'163	1'417
51	0	0	0	0	0	0	0	0	0	0	0	0	0	0	211	436	670	913	1'155	1'410	1'671
52	0	0	0	0	0	0	0	0	0	0	0	0	0	211	431	664	907	1'158	1'406	1'666	1'934
53	0	0	0	0	0	0	0	0	0	0	0	0	209	428	657	899	1'151	1'410	1'664	1'931	2'205
54	0	0	0	0	0	0	0	0	0	0	209	426	654	892	1'144	1'406	1'673	1'932	2'206	2'487	
55	0	0	0	0	0	0	0	0	0	204	421	647	883	1'130	1'391	1'663	1'939	2'204	2'485	2'870	
56	0	0	0	0	0	0	0	0	204	416	641	876	1'122	1'378	1'649	1'931	2'216	2'487	2'872	3'266	
57	0	0	0	0	0	0	0	197	409	629	863	1'107	1'362	1'627	1'909	2'202	2'495	2'867	3'261	3'665	
58	0	0	0	0	0	0	197	403	623	851	1'094	1'347	1'612	1'887	2'179	2'483	2'880	3'261	3'665	4'079	
59	0	0	0	0	0	189	394	607	835	1'072	1'324	1'586	1'860	2'146	2'448	2'855	3'264	3'654	4'068	4'492	
60	0	0	0	0	168	364	576	796	1'032	1'277	1'537	1'807	2'090	2'385	2'789	3'210	3'631	4'029	4'452	4'886	
61	0	0	0	168	343	545	765	993	1'236	1'489	1'758	2'037	2'329	2'724	3'142	3'577	4'010	4'416	4'849	5'293	
62	0	0	158	332	513	723	949	1'184	1'435	1'696	1'973	2'261	2'653	3'061	3'492	3'941	4'385	4'801	5'243	5'697	
63	0	151	315	485	672	867	1'091	1'332	1'583	1'850	2'127	2'511	2'910	3'328	3'762	4'222	4'700	5'169	5'602	6'064	6'538
64	151	308	478	655	849	1'051	1'282	1'531	1'789	2'065	2'438	2'834	3'246	3'678	4'126	4'600	5'093	5'575	6'017	6'490	7'136



BVG-Altersguthaben am 31. Dezember: Minimalwert für Männer

Alter	BVG-Altersguthaben am 31. Dezember: Minimalwert für Männer																			
2026	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	265
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	265	533
27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	257	525	796
28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	257	518	789	1'063
29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	251	511	774	1'049	1'326
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	251	504	767	1'034	1'311	1'592
31	0	0	0	0	0	0	0	0	0	0	0	0	0	249	502	758	1'023	1'293	1'574	1'858
32	0	0	0	0	0	0	0	0	0	0	0	0	249	500	756	1'015	1'282	1'555	1'839	2'127
33	0	0	0	0	0	0	0	0	0	0	0	247	498	752	1'010	1'271	1'541	1'818	2'105	2'396
34	0	0	0	0	0	0	0	0	0	0	247	496	750	1'006	1'267	1'531	1'803	2'083	2'374	2'668
35	0	0	0	0	0	0	0	0	0	247	496	748	1'004	1'263	1'526	1'793	2'068	2'351	2'645	3'056
36	0	0	0	0	0	0	0	0	247	497	748	1'003	1'261	1'523	1'789	2'058	2'336	2'622	3'033	3'449
37	0	0	0	0	0	0	0	246	497	750	1'004	1'261	1'522	1'786	2'055	2'327	2'607	3'007	3'423	3'844
38	0	0	0	0	0	0	246	496	751	1'007	1'264	1'523	1'788	2'054	2'326	2'600	2'993	3'398	3'819	4'245
39	0	0	0	0	0	244	493	747	1'007	1'266	1'526	1'788	2'055	2'324	2'598	2'983	3'380	3'790	4'215	4'646
40	0	0	0	0	244	491	744	1'003	1'267	1'530	1'792	2'056	2'326	2'598	2'982	3'371	3'772	4'186	4'617	5'052
41	0	0	0	239	488	739	995	1'259	1'527	1'793	2'058	2'325	2'597	2'979	3'367	3'759	4'164	4'584	5'019	5'460
42	0	0	239	484	737	992	1'252	1'520	1'793	2'062	2'330	2'600	2'981	3'366	3'759	4'155	4'564	4'988	5'429	5'874
43	0	232	476	725	983	1'241	1'506	1'778	2'056	2'328	2'598	2'977	3'362	3'751	4'147	4'547	4'960	5'389	5'835	6'286
44	232	470	719	973	1'236	1'498	1'766	2'043	2'326	2'601	2'980	3'362	3'751	4'144	4'544	4'948	5'365	5'800	6'250	6'706
45	463	708	962	1'220	1'488	1'754	2'026	2'308	2'595	2'980	3'362	3'748	4'141	4'538	4'942	5'350	5'771	6'210	6'666	7'316
46	701	952	1'210	1'474	1'747	2'017	2'293	2'579	2'976	3'366	3'752	4'142	4'539	4'940	5'348	5'760	6'185	6'630	7'280	7'938
47	939	1'197	1'460	1'729	2'007	2'281	2'561	2'957	3'361	3'755	4'145	4'539	4'940	5'345	5'757	6'173	6'602	7'236	7'894	8'559
48	1'183	1'448	1'716	1'990	2'273	2'551	2'940	3'343	3'754	4'153	4'547	4'945	5'350	5'759	6'175	6'595	7'213	7'854	8'519	9'193
49	1'429	1'700	1'974	2'253	2'541	2'927	3'322	3'732	4'149	4'554	4'952	5'354	5'763	6'176	6'596	7'200	7'823	8'472	9'145	9'826
50	1'685	1'963	2'242	2'526	2'925	3'316	3'717	4'133	4'558	4'968	5'370	5'776	6'189	6'607	7'210	7'820	8'450	9'107	9'787	10'477
51	1'944	2'230	2'514	2'906	3'312	3'710	4'117	4'540	4'972	5'386	5'793	6'203	6'621	7'220	7'830	8'446	9'082	9'746	10'435	11'133
52	2'214	2'507	2'899	3'299	3'713	4'117	4'530	4'960	5'399	5'819	6'230	6'645	7'245	7'850	8'466	9'089	9'731	10'404	11'101	11'807
53	2'492	2'892	3'292	3'700	4'122	4'532	4'951	5'388	5'835	6'261	6'676	7'271	7'877	8'489	9'112	9'741	10'389	11'070	11'776	12'490
54	2'881	3'291	3'699	4'115	4'545	4'962	5'387	5'832	6'287	6'718	7'314	7'916	8'528	9'147	9'776	10'411	11'067	11'756	12'470	13'193
55	3'273	3'694	4'110	4'534	4'973	5'396	5'828	6'281	6'743	7'356	7'958	8'567	9'186	9'811	10'447	11'089	11'751	12'449	13'172	14'017
56	3'679	4'112	4'536	4'969	5'416	5'845	6'284	6'745	7'392	8'013	8'622	9'237	9'863	10'494	11'137	11'786	12'455	13'162	14'007	14'863
57	4'089	4'533	4'965	5'407	5'863	6'299	6'744	7'389	8'047	8'676	9'291	9'913	10'546	11'184	11'834	12'490	13'166	13'992	14'847	15'713
58	4'513	4'968	5'410	5'860	6'325	6'768	7'396	8'052	8'721	9'359	9'982	10'610	11'249	11'895	12'552	13'215	14'009	14'845	15'711	16'588
59	4'936	5'403	5'853	6'312	6'787	7'410	8'048	8'715	9'397	10'043	10'672	11'308	11'954	12'607	13'271	14'049	14'851	15'698	16'574	17'462
60	5'340	5'818	6'276	6'744	7'401	8'034	8'681	9'359	10'052	10'706	11'342	11'984	12'637	13'297	14'075	14'861	15'671	16'529	17'416	18'314
61	5'757	6'247	6'713	7'361	8'030	8'672	9'329	10'019	10'723	11'386	12'028	12'677	13'337	14'111	14'897	15'691	16'510	17'378	18'275	19'184
62	6'171	6'672	7'318	7'978	8'659	9'311	9'977	10'678	11'394	12'065	12'714	13'370	14'144	14'925	15'720	16'522	17'349	18'227	19'136	20'055
63	6'600	7'278	7'937	8'609	9'303	9'965	10'640	11'353	12'081	12'760	13'417	14'185	14'967	15'757	16'560	17'370	18'206	19'095	20'014	20'944
64	7'199	7'894	8'565	9'249	9'956	10'628	11'314	12'038	12'777	13'466	14'235	15'012	15'802	16'600	17'411	18'231	19'074	19'974	20'904	21'846
65	7'812	8'524	9'207	9'904	10'625	11'306	12'002	12'739	13'490	14'293	15'071	15'856	16'654	17'461	18'281	19'109	19'962	20'873	21'814	22'767



BVG-Altersguthaben am 31. Dezember: Maximalwert für Männer

Alter 2026	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	
25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
42	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
44	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'838
46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'838	7'771
47	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'545	7'471	11'496	
48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'545	7'169	11'186	15'304	
49	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'461	7'118	10'823	14'931	19'142	
50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'461	7'060	10'834	14'623	18'826	23'135	
51	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'377	6'973	10'712	14'605	18'479	22'778	27'186	
52	0	0	0	0	0	0	0	0	0	0	0	0	0	3'377	6'889	10'625	14'511	18'527	22'489	26'889	31'399	
53	0	0	0	0	0	0	0	0	0	0	0	0	3'343	6'854	10'505	14'386	18'422	22'565	26'618	31'121	35'737	
54	0	0	0	0	0	0	0	0	0	0	3'343	6'820	10'470	14'265	18'297	22'489	26'765	30'912	35'523	40'248		
55	0	0	0	0	0	0	0	0	0	3'259	6'733	10'345	14'136	18'078	22'262	26'613	31'023	35'266	39'985	46'467		
56	0	0	0	0	0	0	0	0	3'259	6'649	10'258	14'011	17'949	22'043	26'386	30'902	35'451	39'794	46'271	52'910		
57	0	0	0	0	0	0	0	3'158	6'544	10'065	13'811	17'706	21'791	26'040	30'542	35'225	39'914	45'876	52'506	59'301		
58	0	0	0	0	0	0	3'158	6'443	9'960	13'618	17'506	21'549	25'788	30'196	34'865	39'720	46'075	52'176	58'963	65'919		
59	0	0	0	0	0	3'024	6'303	9'714	13'362	17'155	21'185	25'375	29'767	34'335	39'169	45'680	52'228	58'467	65'411	72'529		
60	0	0	0	0	2'688	5'820	9'211	12'738	16'506	20'426	24'586	28'913	33'446	38'160	44'631	51'360	58'093	64'464	71'559	78'830		
61	0	0	0	2'688	5'484	8'727	12'234	15'882	19'777	23'827	28'123	32'591	37'272	43'587	50'274	57'229	64'153	70'660	77'909	85'340		
62	0	0	2'520	5'309	8'209	11'562	15'182	18'948	22'965	27'143	31'572	36'178	42'449	48'971	55'874	63'053	70'166	76'809	84'212	91'799		
63	0	2'419	5'036	7'757	10'756	13'874	17'453	21'309	25'320	29'592	34'035	40'172	46'555	53'242	60'195	67'547	75'193	82'701	89'625	97'349	105'265	
64	2'419	4'935	7'653	10'479	13'586	16'817	20'514	24'493	28'631	33'035	39'013	45'349	51'939	58'841	66'019	73'603	81'491	89'204	96'275	104'164	114'992	



BVG-Altersguthaben am 31. Dezember: Maximalwert für Männer

Alter	BVG-Altersguthaben am 31. Dezember: Maximalwert für Männer																				
2026	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	
25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4'498
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4'498	9'053
27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4'373	8'926	13'536
28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4'373	8'801	13'409	18'075
29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4'266	8'682	13'164	17'827	22'548	
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4'266	8'575	13'034	17'570	22'288	27'065	
31	0	0	0	0	0	0	0	0	0	0	0	0	0	4'230	8'539	12'890	17'393	21'983	26'756	31'589	
32	0	0	0	0	0	0	0	0	0	0	0	0	4'230	8'503	12'854	17'249	21'795	26'441	31'269	36'158	
33	0	0	0	0	0	0	0	0	0	0	0	4'195	8'467	12'782	17'176	21'614	26'204	30'904	35'789	40'734	
34	0	0	0	0	0	0	0	0	0	4'195	8'431	12'746	17'104	21'541	26'023	30'656	35'413	40'354	45'356		
35	0	0	0	0	0	0	0	0	4'195	8'431	12'711	17'068	21'469	25'950	30'476	35'154	39'966	44'964	51'952		
36	0	0	0	0	0	0	0	4'177	8'445	12'721	17'043	21'444	25'889	30'414	34'984	39'707	44'577	51'560	58'631		
37	0	0	0	0	0	0	4'177	8'427	12'769	17'123	21'489	25'899	30'389	34'923	39'538	44'200	50'889	57'773	64'921	72'159	
38	0	0	0	0	0	4'141	8'380	12'704	17'121	21'530	25'940	30'394	34'928	39'508	44'169	50'705	57'460	64'426	71'657	78'979	
39	0	0	0	0	4'141	8'345	12'647	17'045	21'538	26'002	30'457	34'956	39'536	44'162	50'698	57'299	64'120	71'169	78'484	85'891	
40	0	0	0	4'070	8'292	12'558	16'923	21'396	25'965	30'485	34'984	39'529	44'155	50'640	57'241	63'908	70'794	77'927	85'327	92'819	
41	0	0	4'070	8'221	12'527	16'856	21'285	25'835	30'482	35'057	39'603	44'194	50'679	57'229	63'896	70'630	77'583	84'801	92'287	99'866	
42	0	3'945	8'094	12'325	16'713	21'105	25'598	30'223	34'947	39'578	44'169	50'603	57'153	63'768	70'500	77'299	84'320	91'621	99'193	106'859	
43	3'945	7'998	12'228	16'542	21'014	25'471	30'030	34'732	39'535	44'224	50'658	57'157	63'773	70'454	77'253	84'120	91'209	98'596	106'255	114'009	
44	7'879	12'040	16'351	20'747	25'304	29'824	34'449	39'228	44'110	50'654	57'153	63'717	70'397	77'145	84'011	90'945	98'102	105'576	113'322	124'377	
45	11'911	16'183	20'576	25'058	29'700	34'287	38'978	43'837	50'597	57'222	63'786	70'417	77'164	83'980	90'914	97'917	105'144	112'706	123'754	134'940	
46	15'728	20'105	24'577	29'139	33'863	38'512	43'266	49'990	56'858	63'561	70'189	76'883	83'696	90'576	97'577	104'647	111'941	122'711	133'884	145'197	
47	19'631	24'116	28'668	33'311	38'119	42'832	49'441	56'273	63'251	70'034	76'727	83'486	90'365	97'312	104'379	111'518	122'004	132'900	144'201	155'642	
48	23'566	28'159	32'792	37'517	42'409	48'961	55'662	62'604	69'692	76'555	83'313	90'139	97'084	104'098	111'234	121'488	132'074	143'096	154'524	166'094	
49	27'658	32'363	37'080	41'892	48'646	55'291	62'088	69'141	76'344	83'290	90'116	97'009	104'023	111'107	121'360	131'715	142'403	153'555	165'113	176'816	
50	31'810	36'630	41'432	48'075	54'952	61'693	68'585	75'752	83'070	90'101	96'995	103'957	111'040	121'216	131'570	142'027	152'819	164'100	175'791	187'627	
51	36'129	41'067	47'702	54'470	61'476	68'314	75'306	82'591	90'028	97'146	104'110	111'144	121'320	131'599	142'057	152'619	163'516	174'932	186'757	198'731	
52	40'575	47'326	54'087	60'983	68'118	75'056	82'149	89'554	97'113	104'320	111'355	121'458	131'738	142'120	152'683	163'352	174'357	185'907	197'870	209'982	
53	46'890	53'815	60'705	67'734	75'004	82'045	89'243	96'772	104'458	111'756	121'862	132'070	142'456	152'945	163'617	174'395	185'510	197'200	209'304	221'559	
54	53'265	60'365	67'386	74'548	81'955	89'100	96'404	104'058	111'871	122'258	132'470	142'783	153'276	163'874	174'655	185'543	196'770	208'601	220'847	235'175	
55	59'869	67'151	74'308	81'608	89'156	96'409	103'822	111'606	122'548	133'069	143'388	153'811	164'414	175'124	186'017	197'018	208'360	220'336	232'657	249'157	
56	66'419	73'881	81'173	88'610	96'298	103'659	111'181	122'077	133'202	143'856	154'283	164'815	175'528	186'348	197'354	208'469	219'925	233'919	248'410	263'082	
57	73'203	80'851	88'282	95'862	103'695	111'167	121'785	132'866	144'180	154'971	165'510	176'153	186'980	197'915	209'036	220'268	233'717	247'883	262'549	277'397	
58	79'978	87'813	95'383	103'105	111'083	121'623	132'398	143'665	155'168	166'097	176'746	187'503	198'443	209'493	220'729	233'907	247'491	261'830	276'670	291'695	
59	86'436	94'449	102'152	110'009	121'083	131'773	142'700	154'148	165'834	176'896	187'654	198'519	209'570	220'730	233'908	247'217	260'935	275'442	290'452	305'649	
60	93'109	101'305	109'145	120'049	131'324	142'167	153'250	164'883	176'757	187'955	198'824	209'801	220'964	234'052	247'362	260'806	274'660	289'338	304'522	319'895	
61	99'730	108'108	118'991	130'092	141'568	152'565	163'804	175'621	187'683	199'018	209'997	221'086	234'175	247'395	260'839	274'418	288'407	303'258	318'615	334'165	
62	106'597	117'981	129'062	140'364	152'046	163'200	174'599	186'605	198'859	210'334	221'426	234'426	247'649	261'004	274'584	288'300	302'428	317'454	332'989	348'718	
63	116'350	128'003	139'284	150'790	162'680	173'994	185'555	197'752	210'202	221'818	234'823	247'958	261'315	274'807	288'525	302'380	316'650	331'853	347'568	363'480	
64	126'320	138'247	149'733	161'449	173'552	185'029	196'755	209'149	221'798	235'357	248'497	261'768	275'264	288'895	302'754	316'752	331'165	346'550	362'449	378'546	
65																					



BVG-Altersguthaben am 31. Dezember: Minimalwert für die Frauen

Alter 2026	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
42	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
44	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	226
46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	226	457
47	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	222	453	690
48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	222	448	685	928
49	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	216	445	676	919	1'168
50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	216	441	677	914	1'163	1'417
51	0	0	0	0	0	0	0	0	0	0	0	0	0	0	211	436	670	913	1'155	1'410	1'671
52	0	0	0	0	0	0	0	0	0	0	0	0	0	211	431	664	907	1'158	1'406	1'666	1'934
53	0	0	0	0	0	0	0	0	0	0	0	0	209	428	657	899	1'151	1'410	1'664	1'931	2'205
54	0	0	0	0	0	0	0	0	0	0	0	209	426	654	892	1'144	1'406	1'673	2'027	2'303	2'587
55	0	0	0	0	0	0	0	0	0	0	204	421	647	883	1'130	1'391	1'663	2'034	2'396	2'682	3'071
56	0	0	0	0	0	0	0	0	0	204	416	641	876	1'122	1'378	1'649	2'024	2'406	2'777	3'169	3'571
57	0	0	0	0	0	0	0	0	197	409	629	863	1'107	1'362	1'627	2'002	2'391	2'785	3'164	3'566	3'977
58	0	0	0	0	0	0	0	197	403	623	851	1'094	1'347	1'612	1'978	2'366	2'769	3'176	3'564	3'976	4'397
59	0	0	0	0	0	0	189	394	607	835	1'072	1'324	1'586	1'951	2'330	2'733	3'151	3'570	3'967	4'388	4'821
60	0	0	0	0	0	168	364	576	796	1'032	1'277	1'537	1'897	2'274	2'666	3'082	3'514	3'945	4'350	4'782	5'224
61	0	0	0	0	168	343	545	765	993	1'236	1'489	1'847	2'220	2'610	3'016	3'445	3'892	4'335	4'749	5'191	5'643
62	0	0	0	158	332	513	723	949	1'184	1'435	1'784	2'154	2'538	2'941	3'360	3'804	4'265	4'720	5'143	5'594	6'056
63	0	0	158	321	502	690	907	1'141	1'384	1'730	2'090	2'472	2'870	3'286	3'719	4'177	4'653	5'120	5'552	6'013	6'486
64	0	151	315	485	672	867	1'091	1'332	1'667	2'025	2'397	2'791	3'201	3'631	4'078	4'550	5'041	5'521	6'120	6'595	7'083



BVG-Altersguthaben am 31. Dezember: Minimalwert für die Frauen

Alter 2026	BVG-Altersguthaben am 31. Dezember: Minimalwert für Frauen																			
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	265
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	265	533
27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	257	525	796
28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	257	518	789	1'063
29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	251	511	774	1'049	1'326
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	251	504	767	1'034	1'311	1'592
31	0	0	0	0	0	0	0	0	0	0	0	0	0	249	502	758	1'023	1'293	1'574	1'858
32	0	0	0	0	0	0	0	0	0	0	0	0	249	500	756	1'015	1'282	1'555	1'839	2'127
33	0	0	0	0	0	0	0	0	0	0	0	247	498	752	1'010	1'271	1'541	1'818	2'105	2'396
34	0	0	0	0	0	0	0	0	0	0	247	496	750	1'006	1'267	1'531	1'803	2'083	2'374	2'668
35	0	0	0	0	0	0	0	0	0	247	496	748	1'004	1'263	1'526	1'793	2'068	2'351	2'645	3'056
36	0	0	0	0	0	0	0	0	247	497	748	1'003	1'261	1'523	1'789	2'058	2'336	2'622	3'033	3'449
37	0	0	0	0	0	0	0	246	497	750	1'004	1'261	1'522	1'786	2'055	2'327	2'607	3'007	3'423	3'844
38	0	0	0	0	0	0	246	496	751	1'007	1'264	1'523	1'788	2'054	2'326	2'600	2'993	3'398	3'819	4'245
39	0	0	0	0	0	244	493	747	1'007	1'266	1'526	1'788	2'055	2'324	2'598	2'983	3'380	3'790	4'215	4'646
40	0	0	0	0	244	491	744	1'003	1'267	1'530	1'792	2'056	2'326	2'598	2'982	3'371	3'772	4'186	4'617	5'052
41	0	0	0	239	488	739	995	1'259	1'527	1'793	2'058	2'325	2'597	2'979	3'367	3'759	4'164	4'584	5'019	5'460
42	0	0	239	484	737	992	1'252	1'520	1'793	2'062	2'330	2'600	2'981	3'366	3'759	4'155	4'564	4'988	5'429	5'874
43	0	232	476	725	983	1'241	1'506	1'778	2'056	2'328	2'598	2'977	3'362	3'751	4'147	4'547	4'960	5'389	5'835	6'286
44	232	470	719	973	1'236	1'498	1'766	2'043	2'326	2'601	2'980	3'362	3'751	4'144	4'544	4'948	5'365	5'800	6'250	6'706
45	463	708	962	1'220	1'488	1'754	2'026	2'308	2'595	2'980	3'362	3'748	4'141	4'538	4'942	5'350	5'771	6'210	6'666	7'316
46	701	952	1'210	1'474	1'747	2'017	2'293	2'579	2'976	3'366	3'752	4'142	4'539	4'940	5'348	5'760	6'185	6'630	7'280	7'938
47	939	1'197	1'460	1'729	2'007	2'281	2'561	2'957	3'361	3'755	4'145	4'539	4'940	5'345	5'757	6'173	6'602	7'236	7'894	8'559
48	1'183	1'448	1'716	1'990	2'273	2'551	2'940	3'343	3'754	4'153	4'547	4'945	5'350	5'759	6'175	6'595	7'213	7'854	8'519	9'193
49	1'429	1'700	1'974	2'253	2'541	2'927	3'322	3'732	4'149	4'554	4'952	5'354	5'763	6'176	6'596	7'200	7'823	8'472	9'145	9'826
50	1'685	1'963	2'242	2'526	2'925	3'316	3'717	4'133	4'558	4'968	5'370	5'776	6'189	6'607	7'210	7'820	8'450	9'107	9'787	10'477
51	1'944	2'230	2'514	2'906	3'312	3'710	4'117	4'540	4'972	5'386	5'793	6'203	6'621	7'220	7'830	8'446	9'082	9'746	10'435	11'133
52	2'214	2'507	2'899	3'299	3'713	4'117	4'530	4'960	5'399	5'819	6'230	6'645	7'245	7'850	8'466	9'089	9'731	10'404	11'101	11'807
53	2'492	2'892	3'292	3'700	4'122	4'532	4'951	5'388	5'835	6'261	6'676	7'271	7'877	8'489	9'112	9'741	10'389	11'070	11'776	12'490
54	2'983	3'396	3'806	4'224	4'657	5'075	5'502	5'949	6'406	6'838	7'436	8'039	8'652	9'272	9'903	10'539	11'196	11'887	12'603	13'327
55	3'480	3'907	4'327	4'756	5'199	5'625	6'060	6'517	6'984	7'600	8'204	8'815	9'437	10'064	10'703	11'347	12'012	12'713	13'439	14'288
56	3'991	4'433	4'863	5'303	5'757	6'191	6'635	7'102	7'755	8'381	8'993	9'612	10'241	10'877	11'524	12'176	12'850	13'561	14'411	15'272
57	4'408	4'861	5'300	5'748	6'211	6'652	7'103	7'754	8'418	9'052	9'672	10'297	10'933	11'576	12'229	12'889	13'569	14'401	15'261	16'132
58	4'839	5'303	5'751	6'208	6'681	7'129	7'762	8'425	9'101	9'743	10'370	11'002	11'645	12'295	12'956	13'623	14'421	15'262	16'134	17'016
59	5'273	5'749	6'206	6'672	7'154	7'783	8'426	9'100	9'788	10'439	11'072	11'712	12'362	13'019	13'687	14'469	15'275	16'128	17'010	17'903
60	5'686	6'174	6'639	7'114	7'778	8'417	9'070	9'755	10'454	11'114	11'754	12'400	13'057	13'721	14'503	15'294	16'108	16'971	17'864	18'767
61	6'115	6'615	7'089	7'744	8'421	9'069	9'732	10'429	11'140	11'808	12'455	13'108	13'772	14'550	15'341	16'140	16'962	17'836	18'739	19'654
62	6'539	7'050	7'704	8'372	9'061	9'719	10'391	11'100	11'823	12'499	13'153	13'813	14'591	15'377	16'176	16'983	17'814	18'699	19'613	20'538
63	6'980	7'669	8'335	9'015	9'717	10'385	11'067	11'788	12'523	13'208	13'869	14'642	15'428	16'222	17'030	17'846	18'686	19'581	20'506	21'442
64	7'757	8'468	9'150	9'846	10'565	11'246	11'941	12'676	13'427	14'123	14'899	15'683	16'479	17'284	18'102	18'928	19'779	20'688	21'627	22'578



BVG-Altersguthaben am 31. Dezember: Maximalwert für die Frauen

Alter 2026	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
42	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
44	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'838
46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'838	7'771
47	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'545	7'471	11'496
48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'545	7'169	11'186	15'304
49	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'461	7'118	10'823	14'931	19'142
50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'461	7'060	10'834	14'623	18'826	23'135
51	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3'377	6'973	10'712	14'605	18'479	22'778	27'186
52	0	0	0	0	0	0	0	0	0	0	0	0	0	3'377	6'889	10'625	14'511	18'527	22'489	26'889	31'399
53	0	0	0	0	0	0	0	0	0	0	0	0	3'343	6'854	10'505	14'386	18'422	22'565	26'618	31'121	35'737
54	0	0	0	0	0	0	0	0	0	0	0	3'343	6'820	10'470	14'265	18'297	22'489	26'765	32'431	37'080	41'845
55	0	0	0	0	0	0	0	0	0	0	3'259	6'733	10'345	14'136	18'078	22'262	26'613	32'542	38'338	43'135	49'696
56	0	0	0	0	0	0	0	0	0	3'259	6'649	10'258	14'011	17'949	22'043	26'386	32'385	38'502	44'432	51'026	57'784
57	0	0	0	0	0	0	0	0	3'158	6'544	10'065	13'811	17'706	21'791	26'040	32'025	38'250	44'558	50'624	57'372	64'289
58	0	0	0	0	0	0	0	3'158	6'443	9'960	13'618	17'506	21'549	25'788	31'643	37'853	44'311	50'815	57'023	63'931	71'011
59	0	0	0	0	0	0	3'024	6'303	9'714	13'362	17'155	21'185	25'375	31'214	37'287	43'722	50'415	57'118	63'467	70'536	77'782
60	0	0	0	0	0	2'688	5'820	9'211	12'738	16'506	20'426	24'586	30'345	36'383	42'662	49'313	56'230	63'121	69'605	76'828	84'231
61	0	0	0	0	2'688	5'484	8'727	12'234	15'882	19'777	23'827	29'556	35'514	41'759	48'253	55'127	62'276	69'364	75'989	83'371	90'938
62	0	0	0	2'520	5'309	8'209	11'562	15'182	18'948	22'965	28'540	34'457	40'612	47'060	53'767	60'861	68'240	75'521	82'285	89'824	97'552
63	0	0	2'520	5'141	8'034	11'044	14'510	18'248	22'137	27'678	33'441	39'555	45'913	52'574	59'501	66'825	74'442	81'925	88'832	96'536	104'431
64	0	2'419	5'036	7'757	10'756	13'874	17'453	21'309	26'674	32'397	38'349	44'659	51'221	58'094	65'241	72'795	80'651	88'336	97'920	105'850	113'979



BVG-Altersguthaben am 31. Dezember: Maximalwert für die Frauen

Alter	BVG-Altersguthaben am 31. Dezember: Maximalwert für Frauen																				
2026	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	
25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4'498
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4'498	9'053
27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4'373	8'926	13'536
28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4'373	8'801	13'409	18'075	
29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4'266	8'682	13'164	17'827	22'548	
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4'266	8'575	13'034	17'570	22'288	27'065	
31	0	0	0	0	0	0	0	0	0	0	0	0	0	4'230	8'539	12'890	17'393	21'983	26'756	31'589	
32	0	0	0	0	0	0	0	0	0	0	0	4'195	8'467	12'782	17'176	21'614	26'204	30'904	35'789	40'734	
33	0	0	0	0	0	0	0	0	0	0	4'195	8'431	12'746	17'104	21'541	26'023	30'656	35'413	40'354	45'356	
34	0	0	0	0	0	0	0	0	0	4'195	8'431	12'711	17'068	21'469	25'950	30'476	35'154	39'966	44'964	51'952	
35	0	0	0	0	0	0	0	0	4'195	8'442	12'721	17'043	21'444	25'889	30'414	34'984	39'707	44'577	51'560	58'631	
36	0	0	0	0	0	0	0	4'177	8'445	12'745	17'067	21'433	25'877	30'367	34'936	39'552	44'321	51'122	58'187	65'341	
37	0	0	0	0	0	0	4'177	8'427	12'769	17'123	21'489	25'899	30'389	34'923	39'538	44'200	50'889	57'773	64'921	72'159	
38	0	0	0	0	4'141	8'380	12'704	17'121	21'530	25'940	30'394	34'928	39'508	44'169	50'705	57'460	64'426	71'657	78'979		
39	0	0	0	0	4'141	8'345	12'647	17'045	21'538	26'002	30'457	34'956	39'536	44'162	50'698	57'299	64'120	71'169	78'484	85'891	
40	0	0	0	4'070	8'292	12'558	16'923	21'396	25'965	30'485	34'984	39'529	44'155	50'640	57'241	63'908	70'794	77'927	85'327	92'819	
41	0	0	4'070	8'221	12'527	16'856	21'285	25'835	30'482	35'057	39'603	44'194	50'679	57'229	63'896	70'630	77'583	84'801	92'287	99'866	
42	0	3'945	8'094	12'325	16'713	21'105	25'598	30'223	34'947	39'578	44'169	50'603	57'153	63'768	70'500	77'299	84'320	91'621	99'193	106'859	
43	3'945	7'998	12'228	16'542	21'014	25'471	30'030	34'732	39'535	44'224	50'658	57'157	63'773	70'454	77'253	84'120	91'209	98'596	106'255	114'009	
44	7'879	12'040	16'351	20'747	25'304	29'824	34'449	39'228	44'110	50'654	57'153	63'717	70'397	77'145	84'011	90'945	98'102	105'576	113'322	124'377	
45	11'911	16'183	20'576	25'058	29'700	34'287	38'978	43'837	50'597	57'222	63'786	70'417	77'164	83'980	90'914	97'917	105'144	112'706	123'754	134'940	
46	15'728	20'105	24'577	29'139	33'863	38'512	43'266	49'990	56'858	63'561	70'189	76'883	83'696	90'576	97'577	104'647	111'941	122'711	133'884	145'197	
47	19'631	24'116	28'668	33'311	38'119	42'832	49'441	56'273	63'251	70'034	76'727	83'486	90'365	97'312	104'379	111'518	122'004	132'900	144'201	155'642	
48	23'566	28'159	32'792	37'517	42'409	48'961	55'662	62'604	69'692	76'555	83'313	90'139	97'084	104'098	111'234	121'488	132'074	143'096	154'524	166'094	
49	27'658	32'363	37'080	41'892	48'646	55'291	62'088	69'141	76'344	83'290	90'116	97'009	104'023	111'107	121'360	131'715	142'403	153'555	165'113	176'816	
50	31'810	36'630	41'432	48'075	54'952	61'693	68'585	75'752	83'070	90'101	96'995	103'957	111'040	121'216	131'570	142'027	152'819	164'100	175'791	187'627	
51	36'129	41'067	47'702	54'470	61'476	68'314	75'306	82'591	90'028	97'146	104'110	111'144	121'320	131'599	142'057	152'619	163'516	174'932	186'757	198'731	
52	40'575	47'326	54'087	60'983	68'118	75'056	82'149	89'554	97'113	104'320	111'355	121'458	131'738	142'120	152'683	163'352	174'357	185'907	197'870	209'982	
53	48'526	55'496	62'420	69'483	76'788	83'856	91'081	98'642	106'360	113'682	123'808	134'035	144'440	154'950	165'641	176'440	187'575	199'291	211'421	223'703	
54	56'573	63'765	70'854	78'085	85'563	92'762	100'121	107'840	115'719	126'155	136'405	146'758	157'291	167'929	178'750	189'679	200'947	212'830	225'130	239'510	
55	64'864	72'283	79'543	86'948	94'602	101'938	109'434	117'316	128'357	138'951	149'329	159'811	170'474	181'244	192'199	203'262	214'666	226'721	241'122	255'702	
56	71'532	79'134	86'531	94'076	101'873	109'317	116'924	127'921	139'148	149'876	160'364	170'956	181'731	192'613	203'681	214'860	226'380	240'455	255'027	269'782	
57	78'422	86'214	93'753	101'442	109'386	116'943	127'648	138'832	150'251	161'117	171'717	182'423	193'313	204'311	215'496	226'793	240'306	254'555	269'304	284'237	
58	85'362	93'345	101'026	108'860	116'954	127'582	138'446	149'819	161'430	172'437	183'150	193'970	204'975	216'090	227'393	240'637	254'289	268'713	283'638	298'751	
59	91'972	100'137	107'954	115'927	127'119	137'900	148'919	160'476	172'273	183'415	194'238	205'169	216'286	227'514	240'759	254'137	267'924	282'518	297'617	312'904	
60	98'847	107'201	115'159	126'183	137'581	148'518	159'697	171'442	183'431	194'712	205'648	216'693	227'926	241'083	254'464	267'979	281'904	296'673	311'949	327'415	
61	105'627	114'167	125'171	136'396	147'998	159'092	170'428	182'361	194'542	205'962	217'010	228'169	241'329	254'621	268'137	281'789	295'852	310'796	326'247	341'892	
62	112'678	124'230	135'435	146'865	158'676	169'930	181'430	193'555	205'931	217'494	228'658	241'731	255'027	268'455	282'110	295'901	310'106	325'227	340'859	356'687	
63	125'282	137'180	148'645	160'339	172'419	183'880	195'588	207'962	220'590	232'336	245'446	258'687	272'152	285'752	299'579	313'545	327'926	343'271	359'128	375'184	
64																					