

## Interesttafels per percentage

Interestpercentage: 0,5 ( $i = 0,005$ )

$n$	$S$	$A$	$s$	$a$
1	1,005000	0,995025	1,005000	0,995025
2	1,010025	0,990075	2,015025	1,985099
3	1,015075	0,985149	3,030100	2,970248
4	1,020151	0,980248	4,050251	3,950496
5	1,025251	0,975371	5,075502	4,925866
6	1,030378	0,970518	6,105879	5,896384
7	1,035529	0,965690	7,141409	6,862074
8	1,040707	0,960885	8,182116	7,822959
9	1,045911	0,956105	9,228026	8,779064
10	1,051140	0,951348	10,279167	9,730412
11	1,056396	0,946615	11,335562	10,677027
12	1,061678	0,941905	12,397240	11,618932
13	1,066986	0,937219	13,464226	12,556151
14	1,072321	0,932556	14,536548	13,488708
15	1,077683	0,927917	15,614230	14,416625

Intrestpercentage: 1,0 ( $i = 0,01$ )

$n$	$S$	$A$	$s$	$a$
1	1,010000	0,990099	1,010000	0,990099
2	1,020100	0,980296	2,030100	1,970395
3	1,030301	0,970590	3,060401	2,940985
4	1,040604	0,960980	4,101005	3,901966
5	1,051010	0,951466	5,152015	4,853431
6	1,061520	0,942045	6,213535	5,795476
7	1,072135	0,932718	7,285671	6,728195
8	1,082857	0,923483	8,368527	7,651678
9	1,093685	0,914340	9,462213	8,566018
10	1,104622	0,905287	10,566835	9,471305
11	1,115668	0,896324	11,682503	10,367628
12	1,126825	0,887449	12,809328	11,255077
13	1,138093	0,878663	13,947421	12,133740
14	1,149474	0,869963	15,096896	13,003703
15	1,160969	0,861349	16,257864	13,865053

Intrestpercentage: 1,5 (i = 0,015)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,015000	0,985222	1,015000	0,985222
2	1,030225	0,970662	2,045225	1,955883
3	1,045678	0,956317	3,090903	2,912200
4	1,061364	0,942184	4,152267	3,854385
5	1,077284	0,928260	5,229551	4,782645
6	1,093443	0,914542	6,322994	5,697187
7	1,109845	0,901027	7,432839	6,598214
8	1,126493	0,887711	8,559332	7,485925
9	1,143390	0,874592	9,702722	8,360517
10	1,160541	0,861667	10,863262	9,222185
11	1,177949	0,848933	12,041211	10,071118
12	1,195618	0,836387	13,236830	10,907505
13	1,213552	0,824027	14,450382	11,731532
14	1,231756	0,811849	15,682138	12,543382
15	1,250232	0,799852	16,932370	13,343233

Intrestpercentage: 2 (i = 0,02)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,020000	0,980392	1,020000	0,980392
2	1,040400	0,961169	2,060400	1,941561
3	1,061208	0,942322	3,121608	2,883883
4	1,082432	0,923845	4,204040	3,807729
5	1,104081	0,905731	5,308121	4,713460
6	1,126162	0,887971	6,434283	5,601431
7	1,148686	0,870560	7,582969	6,471991
8	1,171659	0,853490	8,754628	7,325481
9	1,195093	0,836755	9,949721	8,162237
10	1,218994	0,820348	11,168715	8,982585
11	1,243374	0,804263	12,412090	9,786848
12	1,268242	0,788493	13,680332	10,575341
13	1,293607	0,773033	14,973938	11,348374
14	1,319479	0,757875	16,293417	12,106249
15	1,345868	0,743015	17,639285	12,849264

Intrestpercentage: 2,5 (i = 0,025)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,025000	0,975610	1,025000	0,975610
2	1,050625	0,951814	2,075625	1,927424
3	1,076891	0,928599	3,152516	2,856024
4	1,103813	0,905951	4,256329	3,761974
5	1,131408	0,883854	5,387737	4,645828
6	1,159693	0,862297	6,547430	5,508125
7	1,188686	0,841265	7,736116	6,349391
8	1,218403	0,820747	8,954519	7,170137
9	1,248863	0,800728	10,203382	7,970866
10	1,280085	0,781198	11,483466	8,752064
11	1,312087	0,762145	12,795553	9,514209
12	1,344889	0,743556	14,140442	10,257765
13	1,378511	0,725420	15,518953	10,983185
14	1,412974	0,707727	16,931927	11,690912
15	1,448298	0,690466	18,380225	12,381378

Intrestpercentage: 3 (i = 0,03)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,030000	0,970874	1,030000	0,970874
2	1,060900	0,942596	2,090900	1,913470
3	1,092727	0,915142	3,183627	2,828611
4	1,125509	0,888487	4,309136	3,717098
5	1,159274	0,862609	5,468410	4,579707
6	1,194052	0,837484	6,662462	5,417191
7	1,229874	0,813092	7,892336	6,230283
8	1,266770	0,789409	9,159106	7,019692
9	1,304773	0,766417	10,463879	7,786109
10	1,343916	0,744094	11,807796	8,530203
11	1,384234	0,722421	13,192030	9,252624
12	1,425761	0,701380	14,617790	9,954004
13	1,468534	0,680951	16,086324	10,634955
14	1,512590	0,661118	17,598914	11,296073
15	1,557967	0,641862	19,156881	11,937935

Intrestpercentage: 3,5 (i = 0,035)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,035000	0,966184	1,035000	0,966184
2	1,071225	0,933511	2,106225	1,899694
3	1,108718	0,901943	3,214943	2,801637
4	1,147523	0,871442	4,362466	3,673079
5	1,187686	0,841973	5,550152	4,515052
6	1,229255	0,813501	6,779408	5,328553
7	1,272279	0,785991	8,051687	6,114544
8	1,316809	0,759412	9,368496	6,873956
9	1,362897	0,733731	10,731393	7,607687
10	1,410599	0,708919	12,141992	8,316605
11	1,459970	0,684946	13,601962	9,001551
12	1,511069	0,661783	15,113030	9,663334
13	1,563956	0,639404	16,676986	10,302738
14	1,618695	0,617782	18,295681	10,920520
15	1,675349	0,596891	19,971030	11,517411

Intrestpercentage: 4 (i = 0,04)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,040000	0,961538	1,040000	0,961538
2	1,081600	0,924556	2,121600	1,886095
3	1,124864	0,888996	3,246464	2,775091
4	1,169859	0,854804	4,416323	3,629895
5	1,216653	0,821927	5,632975	4,451822
6	1,265319	0,790315	6,898294	5,242137
7	1,315932	0,759918	8,214226	6,002055
8	1,368569	0,730690	9,582795	6,732745
9	1,423312	0,702587	11,006107	7,435332
10	1,480244	0,675564	12,486351	8,110896
11	1,539454	0,649581	14,025805	8,760477
12	1,601032	0,624597	15,626838	9,385074
13	1,665074	0,600574	17,291911	9,985648
14	1,731676	0,577475	19,023588	10,563123
15	1,800944	0,555265	20,824531	11,118387

Intrestpercentage: 4,5 (i = 0,045)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,045000	0,956938	1,045000	0,956938
2	1,092025	0,915730	2,137025	1,872668
3	1,141166	0,876297	3,278191	2,748964
4	1,192519	0,838561	4,470710	3,587526
5	1,246182	0,802451	5,716892	4,389977
6	1,302260	0,767896	7,019152	5,157872
7	1,360862	0,734828	8,380014	5,892701
8	1,422101	0,703185	9,802114	6,595886
9	1,486095	0,672904	11,288209	7,268790
10	1,552969	0,643928	12,841179	7,912718
11	1,622853	0,616199	14,464032	8,528917
12	1,695881	0,589664	16,159913	9,118581
13	1,772196	0,564272	17,932109	9,682852
14	1,851945	0,539973	19,784054	10,222825
15	1,935282	0,516720	21,719337	10,739546

Intrestpercentage: 5 (i = 0,05)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,050000	0,952381	1,050000	0,952381
2	1,102500	0,907029	2,152500	1,859410
3	1,157625	0,863838	3,310125	2,723248
4	1,215506	0,822702	4,525631	3,545951
5	1,276282	0,783526	5,801913	4,329477
6	1,340096	0,746215	7,142008	5,075692
7	1,407100	0,710681	8,549109	5,786373
8	1,477455	0,676839	10,026564	6,463213
9	1,551328	0,644609	11,577893	7,107822
10	1,628895	0,613913	13,206787	7,721735
11	1,710339	0,584679	14,917127	8,306414
12	1,795856	0,556837	16,712983	8,863252
13	1,885649	0,530321	18,598632	9,393573
14	1,979932	0,505068	20,578564	9,898641
15	2,078928	0,481017	22,657492	10,379658

Intrestpercentage: 5,5 (i = 0,055)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,055000	0,947867	1,055000	0,947867
2	1,113025	0,898452	2,168025	1,846320
3	1,174241	0,851614	3,342266	2,697933
4	1,238825	0,807217	4,581091	3,505150
5	1,306960	0,765134	5,888051	4,270284
6	1,378843	0,725246	7,266894	4,995530
7	1,454679	0,687437	8,721573	5,682967
8	1,534687	0,651599	10,256260	6,334566
9	1,619094	0,617629	11,875354	6,952195
10	1,708144	0,585431	13,583498	7,537626
11	1,802092	0,554911	15,385591	8,092536
12	1,901207	0,525982	17,286798	8,618518
13	2,005774	0,498561	19,292572	9,117079
14	2,116091	0,472569	21,408663	9,589648
15	2,232476	0,447933	23,641140	10,037581

Intrestpercentage: 6 (i = 0,06)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,060000	0,943396	1,060000	0,943396
2	1,123600	0,889996	2,183600	1,833393
3	1,191016	0,839619	3,374616	2,673012
4	1,262477	0,792094	4,637093	3,465106
5	1,338226	0,747258	5,975319	4,212364
6	1,418519	0,704961	7,393838	4,917324
7	1,503630	0,665057	8,897468	5,582381
8	1,593848	0,627412	10,491316	6,209794
9	1,689479	0,591898	12,180795	6,801692
10	1,790848	0,558395	13,971643	7,360087
11	1,898299	0,526788	15,869941	7,886875
12	2,012196	0,496969	17,882138	8,383844
13	2,132928	0,468839	20,015066	8,852683
14	2,260904	0,442301	22,275970	9,294984
15	2,396558	0,417265	24,672528	9,712249

Intrestpercentage: 6,5 (i = 0,065)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,065000	0,938967	1,065000	0,938967
2	1,134225	0,881659	2,199225	1,820626
3	1,207950	0,827849	3,407175	2,648476
4	1,286466	0,777323	4,693641	3,425799
5	1,370087	0,729881	6,063728	4,155679
6	1,459142	0,685334	7,522870	4,841014
7	1,553987	0,643506	9,076856	5,484520
8	1,654996	0,604231	10,731852	6,088751
9	1,762570	0,567353	12,494423	6,656104
10	1,877137	0,532726	14,371560	7,188830
11	1,999151	0,500212	16,370711	7,689042
12	2,129096	0,469683	18,499808	8,158725
13	2,267487	0,441017	20,767295	8,599742
14	2,414874	0,414100	23,182169	9,013842
15	2,571841	0,388827	25,754010	9,402669

Intrestpercentage: 7 (i = 0,07)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,070000	0,934579	1,070000	0,934579
2	1,144900	0,873439	2,214900	1,808018
3	1,225043	0,816298	3,439943	2,624316
4	1,310796	0,762895	4,750739	3,387211
5	1,402552	0,712986	6,153291	4,100197
6	1,500730	0,666342	7,654021	4,766540
7	1,605781	0,622750	9,259803	5,389289
8	1,718186	0,582009	10,977989	5,971299
9	1,838459	0,543934	12,816448	6,515232
10	1,967151	0,508349	14,783599	7,023582
11	2,104852	0,475093	16,888451	7,498674
12	2,252192	0,444012	19,140643	7,942686
13	2,409845	0,414964	21,550488	8,357651
14	2,578534	0,387817	24,129022	8,745468
15	2,759032	0,362446	26,888054	9,107914

Intrestpercentage: 7,5 (i = 0,075)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,075000	0,930233	1,075000	0,930233
2	1,155625	0,865333	2,230625	1,795565
3	1,242297	0,804961	3,472922	2,600526
4	1,335469	0,748801	4,808391	3,349326
5	1,435629	0,696559	6,244020	4,045885
6	1,543302	0,647962	7,787322	4,693846
7	1,659049	0,602755	9,446371	5,296601
8	1,783478	0,560702	11,229849	5,857304
9	1,917239	0,521583	13,147087	6,378887
10	2,061032	0,485194	15,208119	6,864081
11	2,215609	0,451343	17,423728	7,315424
12	2,381780	0,419854	19,805508	7,735278
13	2,560413	0,390562	22,365921	8,125840
14	2,752444	0,363313	25,118365	8,489154
15	2,958877	0,337966	28,077242	8,827120

Intrestpercentage: 8 (i = 0,08)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,080000	0,925926	1,080000	0,925926
2	1,166400	0,857339	2,246400	1,783265
3	1,259712	0,793832	3,506112	2,577097
4	1,360489	0,735030	4,866601	3,312127
5	1,469328	0,680583	6,335929	3,992710
6	1,586874	0,630170	7,922803	4,622880
7	1,713824	0,583490	9,636628	5,206370
8	1,850930	0,540269	11,487558	5,746639
9	1,999005	0,500249	13,486562	6,246888
10	2,158925	0,463193	15,645487	6,710081
11	2,331639	0,428883	17,977126	7,138964
12	2,518170	0,397114	20,495297	7,536078
13	2,719624	0,367698	23,214920	7,903776
14	2,937194	0,340461	26,152114	8,244237
15	3,172169	0,315242	29,324283	8,559479



Intrestpercentage: 8,5 (i = 0,085)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,085000	0,921659	1,085000	0,921659
2	1,177225	0,849455	2,262225	1,771114
3	1,277289	0,782908	3,539514	2,554022
4	1,385859	0,721574	4,925373	3,275597
5	1,503657	0,665045	6,429030	3,940642
6	1,631468	0,612945	8,060497	4,553587
7	1,770142	0,564926	9,830639	5,118514
8	1,920604	0,520669	11,751244	5,639183
9	2,083856	0,479880	13,835099	6,119063
10	2,260983	0,442285	16,096083	6,561348
11	2,453167	0,407636	18,549250	6,968984
12	2,661686	0,375702	21,210936	7,344686
13	2,887930	0,346269	24,098866	7,690955
14	3,133404	0,319142	27,232269	8,010097
15	3,399743	0,294140	30,632012	8,304237

Intrestpercentage: 9 (i = 0,09)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,090000	0,917431	1,090000	0,917431
2	1,188100	0,841680	2,278100	1,759111
3	1,295029	0,772183	3,573129	2,531295
4	1,411582	0,708425	4,984711	3,239720
5	1,538624	0,649931	6,523335	3,889651
6	1,677100	0,596267	8,200435	4,485919
7	1,828039	0,547034	10,028474	5,032953
8	1,992563	0,501866	12,021036	5,534819
9	2,171893	0,460428	14,192930	5,995247
10	2,367364	0,422411	16,560293	6,417658
11	2,580426	0,387533	19,140720	6,805191
12	2,812665	0,355535	21,953385	7,160725
13	3,065805	0,326179	25,019189	7,486904
14	3,341727	0,299246	28,360916	7,786150
15	3,642482	0,274538	32,003399	8,060688

Intrestpercentage: 9,5 (i = 0,095)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,095000	0,913242	1,095000	0,913242
2	1,199025	0,834011	2,294025	1,747253
3	1,312932	0,761654	3,606957	2,508907
4	1,437661	0,695574	5,044618	3,204481
5	1,574239	0,635228	6,618857	3,839709
6	1,723791	0,580117	8,342648	4,419825
7	1,887552	0,529787	10,230200	4,949612
8	2,066869	0,483824	12,297069	5,433436
9	2,263222	0,441848	14,560291	5,875284
10	2,478228	0,403514	17,038518	6,278798
11	2,713659	0,368506	19,752178	6,647304
12	2,971457	0,336535	22,723634	6,983839
13	3,253745	0,307338	25,977380	7,291178
14	3,562851	0,280674	29,540231	7,571852
15	3,901322	0,256323	33,441553	7,828175

Intrestpercentage: 10 (i = 0,10)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,100000	0,909091	1,100000	0,909091
2	1,210000	0,826446	2,310000	1,735537
3	1,331000	0,751315	3,641000	2,486852
4	1,464100	0,683013	5,105100	3,169865
5	1,610510	0,620921	6,715610	3,790787
6	1,771561	0,564474	8,487171	4,355261
7	1,948717	0,513158	10,435888	4,868419
8	2,143589	0,466507	12,579477	5,334926
9	2,357948	0,424098	14,937425	5,759024
10	2,593742	0,385543	17,531167	6,144567
11	2,853117	0,350494	20,384284	6,495061
12	3,138428	0,318631	23,522712	6,813692
13	3,452271	0,289664	26,974983	7,103356
14	3,797498	0,263331	30,772482	7,366687
15	4,177248	0,239392	34,949730	7,606080

Intrestpercentage: 11 ( $i = 0,11$ )

$n$	$S$	$A$	$s$	$a$
1	1,110000	0,900901	1,110000	0,900901
2	1,232100	0,811622	2,342100	1,712523
3	1,367631	0,731191	3,709731	2,443715
4	1,518070	0,658731	5,227801	3,102446
5	1,685058	0,593451	6,912860	3,695897
6	1,870415	0,534641	8,783274	4,230538
7	2,076160	0,481658	10,859434	4,712196
8	2,304538	0,433926	13,163972	5,146123
9	2,558037	0,390925	15,722009	5,537048
10	2,839421	0,352184	18,561430	5,889232
11	3,151757	0,317283	21,713187	6,206515
12	3,498451	0,285841	25,211638	6,492356
13	3,883280	0,257514	29,094918	6,749870
14	4,310441	0,231995	33,405359	6,981865
15	4,784589	0,209004	38,189948	7,190870

Intrestpercentage: 12 ( $i = 0,12$ )

$n$	$S$	$A$	$s$	$a$
1	1,120000	0,892857	1,120000	0,892857
2	1,254400	0,797194	2,374400	1,690051
3	1,404928	0,711780	3,779328	2,401831
4	1,573519	0,635518	5,352847	3,037349
5	1,762342	0,567427	7,115189	3,604776
6	1,973823	0,506631	9,089012	4,111407
7	2,210681	0,452349	11,299693	4,563757
8	2,475963	0,403883	13,775656	4,967640
9	2,773079	0,360610	16,548735	5,328250
10	3,105848	0,321973	19,654583	5,650223
11	3,478550	0,287476	23,133133	5,937699
12	3,895976	0,256675	27,029109	6,194374
13	4,363493	0,229174	31,392602	6,423548
14	4,887112	0,204620	36,279715	6,628168
15	5,473566	0,182696	41,753280	6,810864

Intrestpercentage: 13 (i = 0,13)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,130000	0,884956	1,130000	0,884956
2	1,276900	0,783147	2,406900	1,668102
3	1,442897	0,693050	3,849797	2,361153
4	1,630474	0,613319	5,480271	2,974471
5	1,842435	0,542760	7,322706	3,517231
6	2,081952	0,480319	9,404658	3,997550
7	2,352605	0,425061	11,757263	4,422610
8	2,658444	0,376160	14,415707	4,798770
9	3,004042	0,332885	17,419749	5,131655
10	3,394567	0,294588	20,814317	5,426243
11	3,835861	0,260698	24,650178	5,686941
12	4,334523	0,230706	28,984701	5,917647
13	4,898011	0,204165	33,882712	6,121812
14	5,534753	0,180677	39,417464	6,302488
15	6,254270	0,159891	45,671735	6,462379

Intrestpercentage: 14 (i = 0,14)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,140000	0,877193	1,140000	0,877193
2	1,299600	0,769468	2,439600	1,646661
3	1,481544	0,674972	3,921144	2,321632
4	1,688960	0,592080	5,610104	2,913712
5	1,925415	0,519369	7,535519	3,433081
6	2,194973	0,455587	9,730491	3,888668
7	2,502269	0,399637	12,232760	4,288305
8	2,852586	0,350559	15,085347	4,638864
9	3,251949	0,307508	18,337295	4,946372
10	3,707221	0,269744	22,044516	5,216116
11	4,226232	0,236617	26,270749	5,452733
12	4,817905	0,207559	31,088654	5,660292
13	5,492411	0,182069	36,581065	5,842362
14	6,261349	0,159710	42,842414	6,002072
15	7,137938	0,140096	49,980352	6,142168

Intrestpercentage: 15 (i = 0,15)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,150000	0,869565	1,150000	0,869565
2	1,322500	0,756144	2,472500	1,625709
3	1,520875	0,657516	3,993375	2,283225
4	1,749006	0,571753	5,742381	2,854978
5	2,011357	0,497177	7,753738	3,352155
6	2,313061	0,432328	10,066799	3,784483
7	2,660020	0,375937	12,726819	4,160420
8	3,059023	0,326902	15,785842	4,487322
9	3,517876	0,284262	19,303718	4,771584
10	4,045558	0,247185	23,349276	5,018769
11	4,652391	0,214943	28,001667	5,233712
12	5,350250	0,186907	33,351917	5,420619
13	6,152788	0,162528	39,504705	5,583147
14	7,075706	0,141329	46,580411	5,724476
15	8,137062	0,122894	54,717472	5,847370

Intrestpercentage: 16 (i = 0,16)

<i>n</i>	<i>S</i>	<i>A</i>	<i>s</i>	<i>a</i>
1	1,160000	0,862069	1,160000	0,862069
2	1,345600	0,743163	2,505600	1,605232
3	1,560896	0,640658	4,066496	2,245890
4	1,810639	0,552291	5,877135	2,798181
5	2,100342	0,476113	7,977477	3,274294
6	2,436396	0,410442	10,413873	3,684736
7	2,826220	0,353830	13,240093	4,038565
8	3,278415	0,305025	16,518508	4,343591
9	3,802961	0,262953	20,321469	4,606544
10	4,411435	0,226684	24,732904	4,833227
11	5,117265	0,195417	29,850169	5,028644
12	5,936027	0,168463	35,786196	5,197107
13	6,885791	0,145227	42,671987	5,342334
14	7,987518	0,125195	50,659505	5,467529
15	9,265521	0,107927	59,925026	5,575456