



**By @kakashi\_copiador**

 <https://t.me/profbrunnolima>

 **brunnolimaprofessor**

 **@profbrunnolima**

 **Professor Brunno Lima**

Prof. Brunno Lima



# RENDAS UNIFORMES

Prof. Brunno Lima



# VALOR ATUAL DE UMA SÉRIE DE RENDAS POSTECIPADAS

Prof. Brunno Lima



# **EXERCÍCIOS DE FIXAÇÃO**

## **PARTE 02**

Prof. Brunno Lima

Sobre o fator entre colchetes  $\left[ \frac{(1+i)^n - 1}{i \times (1+i)^n} \right]$ :

- É representado pelo símbolo  $a_{n-i}$ .
- É também chamado de FATOR DE VALOR ATUAL DE UMA SÉRIE DE PAGAMENTOS IGUAIS ou de FATOR DE VALOR ATUAL DE SÉRIES UNIFORMES ou simplesmente, de FATOR DE VALOR ATUAL.

$$a_n - i = \frac{(1+i)^n - 1}{i \times (1+i)^n}$$

**TABELA II FATOR DE VALOR ATUAL DE UMA SÉRIE DE PAGAMENTOS IGUAIS**

in	1%	2%	3%	4%	5%	6%	7%	8%	9%	10%	12%	15%	18%
1	0,990099	0,980392	0,970874	0,961538	0,952381	0,943396	0,934579	0,925926	0,917431	0,909091	0,892857	0,869565	0,847457
2	1,970395	1,941561	1,913469	1,886094	1,859410	1,833393	1,808018	1,783265	1,759111	1,735537	1,690051	1,625709	1,565642
3	2,940985	2,883883	2,828611	2,775091	2,723248	2,673012	2,624316	2,577097	2,531295	2,486852	2,401831	2,283225	2,174273
4	3,091965	3,007728	3,717098	3,629895	3,545951	3,465105	3,387211	3,312127	3,239720	3,169865	3,037349	2,854978	2,690062
5	4,853431	4,713459	4,579707	4,451822	4,329476	4,212364	4,100197	3,992710	3,889651	3,790787	3,604776	3,352155	3,127171
6	5,795476	5,601431	5,417191	5,242137	5,075692	4,917324	4,766539	4,622879	4,485918	4,355261	4,111407	3,784482	3,497602
7	6,728194	6,471991	6,230283	6,002054	5,786373	5,582381	5,389289	5,206370	5,032953	4,868419	4,563756	4,160420	3,811527
8	7,651678	7,325481	7,019692	6,732745	6,463213	6,209794	5,971298	5,746639	5,534819	5,334926	4,967640	4,487321	4,077566
9	8,566017	8,162237	7,786109	7,435331	7,107821	6,801692	6,515232	6,246888	5,995247	5,759024	5,328250	4,771584	4,303022
10	9,471304	8,982585	8,530203	8,110896	7,721735	7,360087	7,025581	6,710081	6,417657	6,144567	5,650223	5,018768	4,494086
11	10,367628	9,786848	9,252624	8,760477	8,306414	7,886874	7,498674	7,138964	6,805190	6,495061	5,937699	5,233712	4,656005
12	11,255077	10,575341	9,954004	9,385074	8,863251	8,383844	7,942686	7,536078	7,160725	6,813692	6,194374	5,420619	4,793225
13	12,133740	11,348374	10,634955	9,985648	9,393573	8,852683	8,357650	7,903776	7,486904	7,103356	6,423548	5,583147	4,909513
14	13,003703	12,106249	11,296073	10,563123	9,898641	9,294984	8,745468	8,244237	7,786150	7,366687	6,628168	5,724475	5,008062
15	13,865052	12,849263	11,937935	11,118387	10,379658	9,712249	9,107914	8,559478	8,060688	7,606079	6,810864	5,847370	5,091578
16	14,717874	13,577709	12,561102	11,652295	10,837769	10,105895	9,446648	8,851369	8,312558	7,823708	6,973986	5,954235	5,162354
17	15,562251	14,291872	13,166118	12,165069	11,274066	10,477259	9,763223	9,121638	8,543631	8,021553	7,119630	6,047161	5,223334
18	16,398268	14,992031	13,753513	12,659297	11,689587	10,827604	10,059087	9,371887	8,755625	8,201412	7,249670	6,127966	5,273164

VALOR ATUAL DE UMA SÉRIE DE RENDAS POSTECIPADAS  
Prof. Bruno Lima



# OBRIGADO

Prof. Brunno Lima