## Octave

Matrix Summations (Exercise B.2)

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## Octave

Year	Loan at Start	Interest
0 (Now)	\$1,000.00	$(\$1,000.00 \ 10\% = )\$100.00$
1	\$1,100.00	$(\$1,100.00 \ 10\% = )\$110.00$
2	\$1,210.00	$(\$1,210.00 \ 10\% = )\$121.00$
3	\$1,331.00	$(\$1,331.00 \ 10\% = )\$133.10$
4	\$1,464.10	$(\$1,464.10 \ 10\% = )\$146.41$
5	\$1,610.51	