## Answer on Question\#38522 - Math - Other

What is the value of a $\$ 5,200$ debt incurred two years ago if money is worth $13.5 \%$, compounded semi-annually?

## Solution:

Value of the debt $=5200(1+0.135)^{4}=8629.52$

## Answer.

Value of the debt: $\$ 8629.52$

