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Explanation Of Numerical Change(In Energy Etc) By New Algebra

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Abstract: Numerical Change In Energy Will Be Explained Through New Algebra.

Introduction: We Will Try To Give A New Explanation Of Numerical Change In Energy

Etc.

Main Body:Suppose Static Energy Of Body A Is 90 Calories. Here We Take 1+1=1 As False. And Other Boolean Algebra Laws Such As 1+0=1 And 1*1=1 Etc As True. Now The Static Energy Of The Body Is 90cal.So If We Say That Static Energy Of The Body Is 100 Cal.Then It Will Be False. Or 100cal=1+1=1(False). Now We Are Jumping To 100 Ca From 90 Cal. Then....

100cal=1+1=1=(False)=1+0=1(True).

Or 100 Cal =True.

In This Way We Can Change Numerical Value Be It Energy Or Anything Else.

Conclusions:

We Can Explain Energy Change By Taking 1+1=1 As False.