

Explanation of Numerical Change (In Energy Etc) by New Binary(0,-1) 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. Now We are taking 2 numbers -1 and 0 Here-1 is false and 0 is true Now suppose we want to make the energy 100 calories. 100=-1(-1)=10100=-1+0=0100=-1-(-1)=0In this way we can achieve lesser false also. Suppose we want 78 calories 78=-178=-1*0=0Or,78=-1-(-1)=0

Conclusion:

In this way we can change energy by taking-1 and 0(-1=false 0=true). Or We can make numerical change by this binary number system also.