

Representation of Kelvin Scale Temperatures Through Ternary (0,1,2) Algebra

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Abstract:

Temperature change in kelvin scale will be represented by ternary algebra Introduction:we will try to give a new explanation of temperature change. Main body:here lowest temperature possible theoretically i. e $0k=0$

Highest possible temperature =2

Intermediate temperature =1

Here $1+1=1$

$1+1=2$ both are possible. Other theoretically possible equations can be

$1-1=0$

$1*2=2$ etc

Conclusion: in this way temperature in kelvin scale can be represented by ternary algebra (0,1,2)