

Explanation of Numerical Change (in Temperature Etc) by New Hexanary (-2,-1,0,1,2,3)Algebra

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Abstract:

numerical change in temperature will be explained through new algebra.

Introduction:

we will try to give a new explanation of numerical change in temperature etc.

Main body:here 1 =true 0=true but - 2,-1,2,3 are false.

-2=least false, - 1=lesser false 2=greater false 3=greatest falses

Suppose temperature of the world is 76 kelvin. Now we went to lessen it to 50kelvin.

$76=0$ $76=1$

$50=-1*0=0$

Here $0k=-2$

Maximum temperature =3

Greater than 76 kelvin=2

In this we can theoretically change temperatures.