

A New 8 Number System in Physics

Souravlal Singha

Student, Ipgme&r

Abstract:

here 0 and 1 are true and $-1, -2, -3$ are less, lesser and least false and $2, 3, 4$ are great, greater and greatest false respectively

Introduction:

we will try to give a new explanation through this 8 number system

Main body:

Suppose static energy of body a is 90 calories. Now

$$090=0+90$$

If we take 0 as true then

It becomes true $+90=\text{true } 90$

Again $1*90=90$

Here $1=\text{true}$ (suppose)

Then true $90=90$

So we can see 0 and 1 are true

But in no way $-1, -2, -3, 2, 3, 4$ can be proven as true. So they are false

We can make numerical change through this algebra also.

Suppose the static energy of a body is 76 Jules

We want to make it 78 Jules. Then $78=2(\text{great false})$

$$\text{Then } 78=2*0=0$$

$$78=2-1=1$$

Here both 0 and 1 are true

Conclusions:

In this we can make numerical change in energy etc by this 8 number system.