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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. Now

We are taking two digits 1 and 2

Here only 1 is true. And 2 is false.

Now suppose we want to make the energy 100 calories. 100=2(2=false)

100=2-1=1

100=2/2=1

100=2=1

In this way we can achieve lesser false also.

Suppose we want 78 calories

78=2-1=1

78=2/2=1

78=2=1

Or,78=2, 1is true. 2 is false.

## **Conclusion:**

In this way we can change energy by taking 2=false 1=true

We can make numerical change in this way.