Explanation Of Numerical Changes in Energy by New Algebra

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Abstract— here +0=true,-0=false and \pm 0=unknown (may be true or false in future) 0=unknown (may be true or false in future) Main body :Suppose static energy of body a is 76 calories But we want to make it 78cal 78cal=-0(-0=false) 78cal=-0+-0=+0 78cal=-0+-0=+0 78cal= \pm 0=+0 78cal=0+0=+0 Etc In this way we can change static energy of body a.

CONCLUSION

So we can see it is possible to change energy by taking +0=true -0=false and ± 0 =unknown and 0=unknown etc