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10th Law of Physics

'The equilibrium of a body remains stable unless acted upon by a force'

To examine this law let us define Equilibrium (E) as the state of a body at rest all forces acting upon it are in balance

However when we introduce factors such as temperature (t) into a large scale system (I) more complex results are created

We are all familiar with the Goldilocks theory but what happens if after the perfect porridge she wants another bowl and cools the hot one by ordering a fridge and heats the cold bowl by buying matches to burn down the cottage

Well this is a solution that Economists call growth (g) and Scientists call insane but is such a constant (k) that is has to be introduced into any equation related to climate change theory thus:

 $E = gk(1-2I)t^2$