

rest mass energy can double up(out of no where) to both rest mass energy and kinetic energy(or any other type of energy as an extension to the theory) at the existence of another rest mass near it(which will double up its energy too)

The reason why this happens is very simple the two masses have energy and so they act up upon each other

requirements for possible inventions: It's up to you to find out why does the mass doubles out of no where when it's energy around other masses

proofs:1. $E=mc^2$

2.The fact that two masses don't change their push when increasing their masses if the two masses are always equal and if you decrease one mass and increase other they always give the velocity multiplicative to their mass