A Brief Essay on Seeing



by Charles Wolfegang Keane Tuomi

The Pythagorean theorem: The square of the length of the hypotenuse of a right triangle is equal to the sum of the square of each of the other two sides.

$$a^2 + b^2 = c^2$$

Here is Einstein's formula relating energy to mass and the speed of light.

$$E = mc^2$$

Just imagine.

Pretend \mathbb{C}^2 in both formulas represents the same value, $\mathbb{S}ee^2$.

Take Einstein's equation and divide each side by m.

$$E/m = see^2$$

Now replace See^2 with the equivalent value from Pythagoras.

$$E/m = a^2 + b^2$$

Change the order to make something clearer.

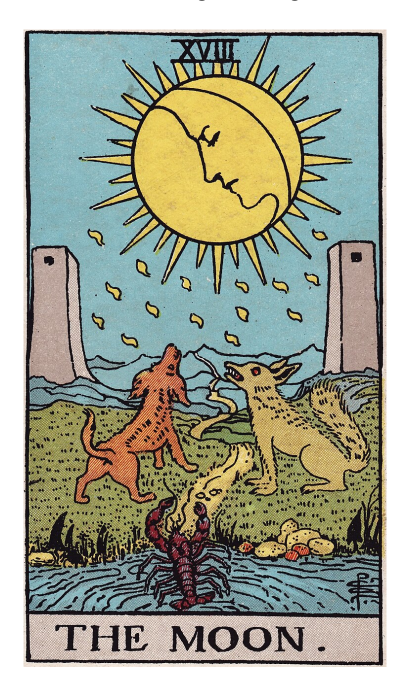
$$b^2 + a^2 = E/m$$

There.

We have ourselves a "baEm" of light to see with.

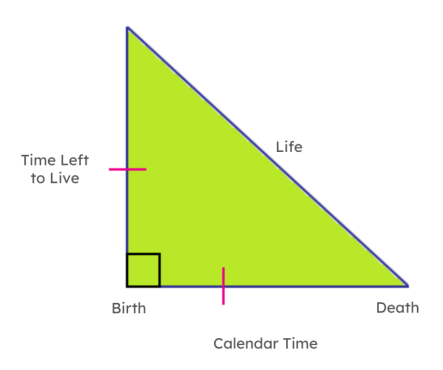
$$b^2 + a^2 = E/m$$

Wolves baeing at moonlight.



Seeing with the eyes of lovers.

The Triangle.



Both b and a are constants. They don't represent the amount of time lived or the amount of time left to live at any given point, they represent the *entirety* of a person's life.

The value of b and a does not change in a person's lifetime.

Now, because the following is true...

$$b^2 + a^2 = E/m$$

...this means the value of E/m must remain constant, too. If the left side of the equation stays the same, the right must, as well.

E in Einstein's equation represents *energy*. m represents mass.

In order to keep this equation balanced, changes to a person's physical *mass*, by the *natural law of a light beam*, must be accompanied by changes in *energy*, perfectly calibrated to maintain the equilibrium.

This is how light sees. This is how love looks.

Body weight, shape or any other physical characteristic have no impact on the sexual attractiveness or beauty of someone who is seen by a person who loves *them*, and not an image of them they have grown to expect. Because the *light* captures the *love* the person feels in high fidelity.

If a partner pressures another partner to diet, exercise, lose weight, work out, etc., for the sake of appearances, to obtain societal advantage or project an image or for any other reason, in subtle or not subtle ways, they are not seeing or behaving like light.

When you love someone, when you love *them*, *they* are the standard for attractiveness. However they happen to be at the time. You don't apply some external specification to a lover.

We force judges to recuse themselves, because judging is *by definition* incompatible with loving.

Namaste.

Maybe be a

$$b^2 + a^2 = E/m$$

Now.

What if we saw everyone this way?