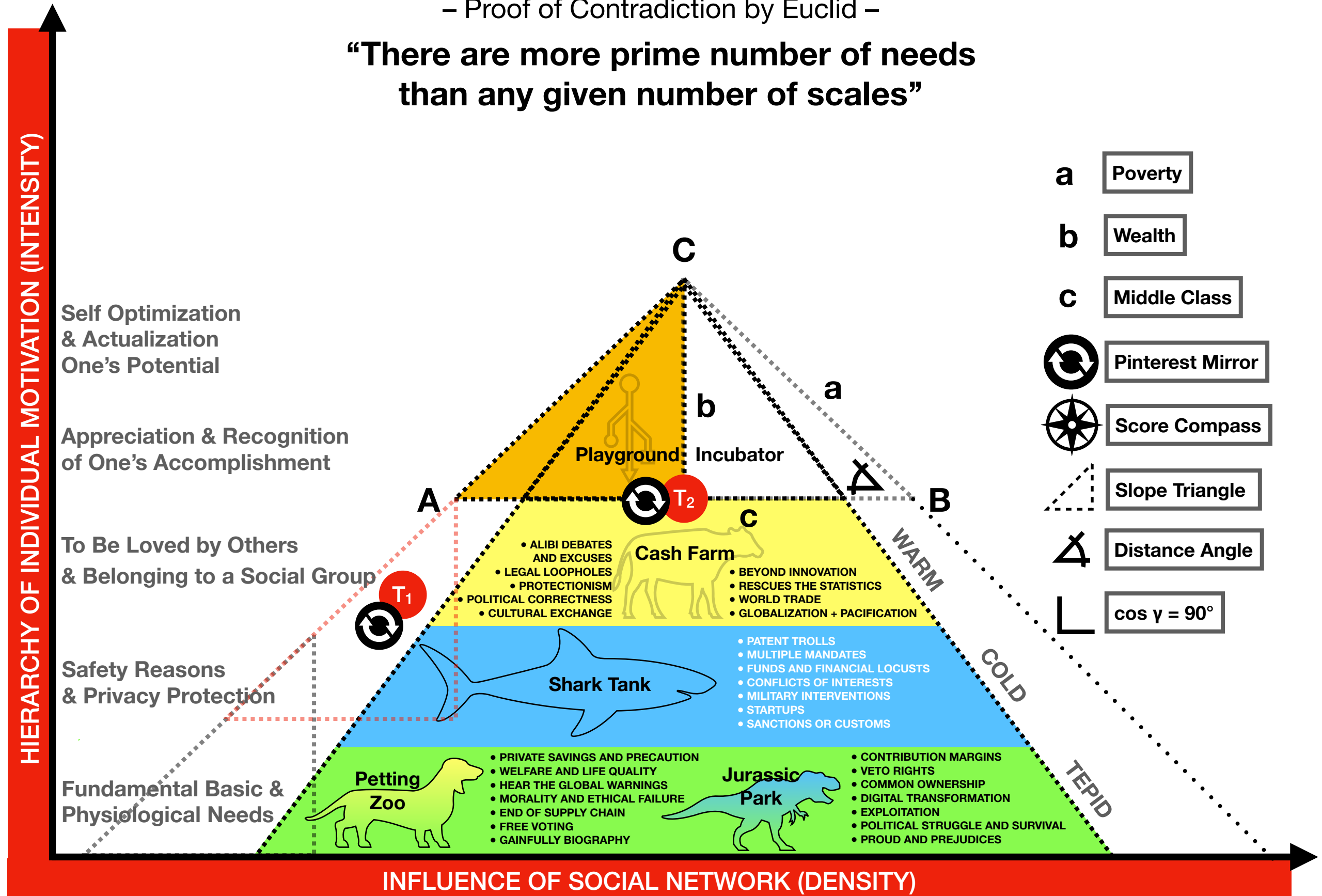


7b. Simple Psychology in MathDIY: Hierarchy of needs and its downsides using geometry
 – Proof of Contradiction by Euclid –

**“There are more prime number of needs
 than any given number of scales”**



$$c^2 = (x_1 - x_0)^2 + (y_1 - y_0)^2 + (z_1 - z_0)^2$$

$$q > m \times (m + 1)$$

$$n := p_1 \times p_2 \dots p_r + 1$$