Whenever += is placed on the imaginary Z axis with x & y coordinates as 0 each (0,0,z0) Ncreated and B is appearing smaller than the othero illusion is felt and both are appearing as of the same size ever B is placed under a and congruent pieces.whenever B is placed over an illusion is

When. The piece once again an illusion is created and B is appearing than the other to be crisp

Thath is lower than the other piece is genrally appearing larger.

When seen from different angles at the same orientation there is a clear difference in the degree of illusion. Though no change in the nature of illusion that is discussed in the above point is seen. As nearing the object a degradation is seen in the illusion and the observer I s able to realise the fact that both the pieces are of same measure ( c0ngrudent) this shows that’s the person line of sight has a relation with the creation and degree of illusion being experienced.

One of the amajor contributor the accuracy of illusion is the observers line of sight which is larger when seen from a distance and smaller when close by. This plays a major role in determining the measure of illusion as this tis the only factor which keeps changing from situation to situation while –and --- remain constant in all of the cases for a specific orientation bar construction.