

W

1.all the masses in the universe volume 2.the volume of space all the masses in the universe take 3.the actual volume the masses take from space playing with those 3 would who use what is time and distance and velocity if the volume of masses and the actual volume of space all the masses take are constant we could say that they both behave with each other against the volume of space all the masses in the universe take so the actual volume of space all the masses take is time velocity is the volume of masses and the distance is the volume of space all the masses in the universe take