among Since 1928 it a has been a common knowledge with scientists that expanding we are in an expended universe. in the spectra almost universally The interpreted as meaning that in the spetrum of distant galaxies ... it is almost universally interpreted as meaning that while stars in a particular galaxy remain in more or less in the same relationship to each other with galaxy spins in the xxxxx, space, all the galaxies of the universe are retreating, moving away from one another at a constantly increasing speed, with the speed of movement increasing further away one galaxyxxxxx xxxx gets from xxxx nother. to take a baloon and make were to and then inflate the baloon with the result that every part of the picture would from becroome constantly xxxxx further away/every other part of the picture with those parts that are fixther further from other parts increasing their distance much rapidly than those that are near. This on a two-densez dimensional figure there is a very good way to piresent the idea of expanding / universe provided, of course, good and requires LearEngeren IN THE PROPERTY OF that we simply carry over into the idea of three-dimensional development. Perhaps this also could be carried out with a kk, baloon, if we thought of the interior of the baloon were filled with little strings, rubber bands xm which small objects