stars that we can see with our telescopes and it has **xex** since been determined that there are billions of these islands in the universe, each of which may have stars as many/as, or more than, oursectors.

are These island universes as sometimes/called are today called fifty galaxies. It has been determined within the last analyzy ars that the Milky way, that long stretched one across the sky where the stars seem to pile up in far greater number than anywhere else in the sky is actually the long of looking at our galaxies galaxy in which our sun occupies its position about half way between the middle sun The intensity ies are tremendous/which is Make x now known to and the side. only be three hundred thousands times as large as the earth is actually a sun of intermediate size in our galaxy. The talaxies are made xxxxxxxx somewhat like a xxxxxx wheel which is fairly wide kx proportion to the circumference, knt and considerably wider towards the middle. As one takes the position in such a conglogrammeration of stars, looking in one direction, one looks through at a tremendous number of them, while looking in into the two sides, looking at the direction perprindicular to this, one sees only 1/5 as many. This **XXXXXXX** seems to be a usual form of galaxies, galaxy. The galaxy is itself revolving around its center, thus the universe has a tremendously increased in its proportion. Thus the observable universe has tremendously increased billions of times over in size and depth, since what man xxxxxxxxxx was able to observe even 100 years ago. Today, The statement about the stars **xkite Gene** that God made in Genesis seems to be a statement of tremendous magnitude and importance. Gpd knew what discoveries would be made in the future, and knew how many stars He had created, xank when

to Abrham He used this statement to describe /what He would accomplish through both

physical and spiritual seed of Abraham.

as a figure

was really

Andramada