solar system, and in this certain groups of matter began to coagulate together forming the planets with a larger amount sk forming the sun in the center. As the matter came together, as gravitation areas/together, and separated from other xxxxx bits of matter xxxx that were forming other planets, the great pressure was produced. All the water in the earth was raised into the sky in the form of steamm, and so the earth was surrounded by such great masses of steam that no light could get through to it. However, the caused that this steam to begin to cool off, as thus the layer thinned out a little bit, light began to come through. This would be the first day. On the second day, the water divided so that some cooled off, and so this covered this earth, while other parts of it remained up in the sky with an exp... separating the two. Then the water on the land, on the third day, gathered together into seas, into the great oceans, and one large connected body water which we divide up into various oceans, and/dry land began to appear. On this third day also plants began to come up out of this land, there being now sufficient light for photosynthesis, but not yet any ... of the sun. On the fourth day, the atmosphere thinned out sufficiently that the sun, moon and stars became visible, and began to be available as dividers of time into days and seaons and years. Thus according to this interpretaion, to this theory of the origin of the process of the earth, the process, the continuum of the events in Genesis 1:1-4 would fit quite nicely um of the with the coninus events in Genesis 1:1-4. N We find no such expensions order of events even suggested in the ancient Babylonian story or other ancient creation myth from any country.

Another theory has been more recently MREM advanced that the sun came into existence before any of the planets did, and that around the sun a large amount of matter spread out, thus chilling a great deal with solar dust

7 -