

Mannai Corporation (A): On The Brink

Breaking News! The earth is suffering drastic conditions, its tilt is changing from 23.5 degrees to 28.5 degrees. This is a shocking discovery that scientist have made. The ocean level is increasing quickly, which causes the south pole to dissolve.

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EXTRA!
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Will the Length of a Year Change?

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The length of the year will not change, the rotation isn't going any faster nor slower. The tilt is now at a different position, which will cause the earth to rotate different, the speed stays the same. Seasons will be out of place and moved up in different countries.



Will the Length of a day change?

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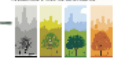
The length of a day will not change. Even if the tilt has changed, it will still rotate at the same speed. Every four hours. The amount of sunlight will change. The sun's rays will hit the earth from a different angle. The sun's rays will hit the earth from a different angle. The way the sun hits will change on a certain place. The amount of sunlight will increase in certain places.



Will the seasons change?

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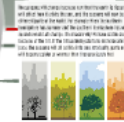
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The length of a day will not change, even if the tilt has changed, it will still rotate at the same speed, twenty four hours. The amount of sunlight will change. The northern hemisphere had day time and the southern hemisphere experiences night. Since the earth's tilt is, this way the sun hits will change at a certain place. The amount of sunlight will increase in another place.



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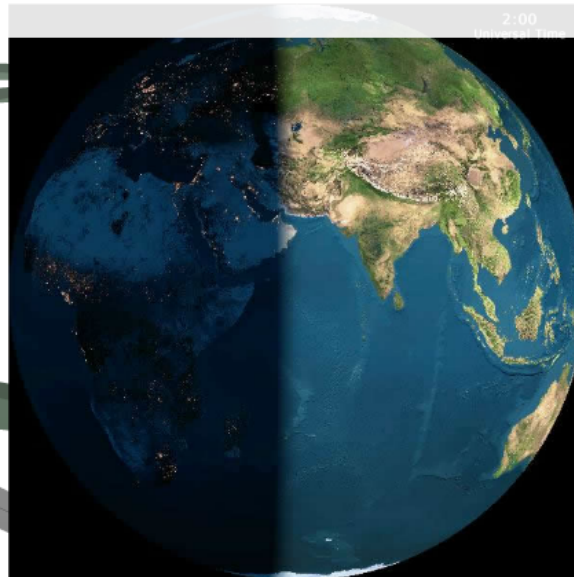


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The seasons will change because now that the earth is tipped over it will affect how it orbits the sun, and the seasons will now be in different parts of the world. For example when the northern hemisphere has summer and the southern hemisphere has winter, the seasons would all change. The reason why we have stable seasons is because of the tilt. If the tilt suddenly starts to increase at a quick pace, the seasons will all collide into one. Gradually, parts of the Earth will become colder or warmer than they previously had.



The Meltdown of the South Pole

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As we all know, the tilt has moved to 28.5 degrees. The South Pole will now receive more sunlight than it formerly had. The South Pole has an important role of a habitat for the wildlife. The organisms living in the environment won't handle the new climate that would take place there. There may be a mass loss of life not only in the South Pole but in various other places in the world.



Importing

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All species have the opportunity to be saved. We must save as many species as we can in order to keep the world that we know under control. We'll import the species to other places better suited for them, perhaps something similar to their original homes. The new season or temperatures will turn many areas into a mess. We must stay calm and keep everything in order.

ENERGY USE

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The energy use will gradually become a problem. We gain our energy through sunlight. Organisms all around us, the vegetation depend on the energy that the sun provides us. Certain places contain the "right" soil, or resources. Animals rely on the sun, where will they got? Human beings use the light, the electricity. Once again certain areas that were provided with the greatest energy, won't have or receive the same effect.