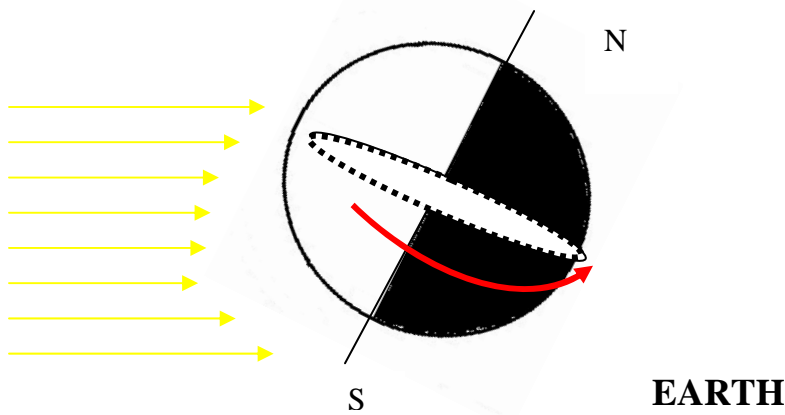
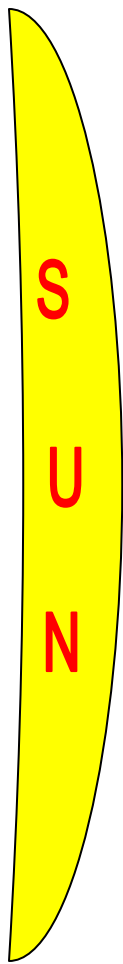


Some other examples



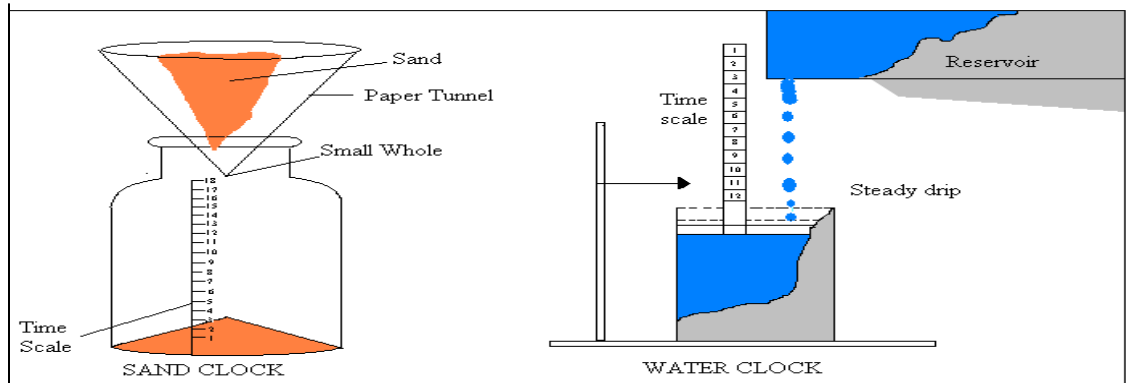
In keeping with the distance revolved by the Earth's Equator in front of the sun...-



Is the distance of the shadow moved giving its position/length in the sun dial.



Is the length/distance burnt down by the candle clock.



Is the height /distance increase of the sand pile in the sand clock.

Is also the rise in height/distance of the water level in the water clock.

Note:- So you see that all of the above four examples are distance to distance relationships with the distance revolved by the earth in front of the sun.

As such all these being distance to distance relationship there is no such thing as time.