

Seasons: This is caused by the earth tilting and spinning the earth causes the seasons. The side tilting the opposite of the sun gets colder. This happens because that side gets little sunlight and the axis that the earth spins on is pointing directly at the northern star which is called Polaris.

Why do we have seasons?

We have seasons because the earth rotates around the sun and goes in an ovular shape so sometimes it's farther and sometimes closer to the sun so it gets hotter and colder when the sun gets closer and when it gets farther. Earth rotates on a tilted axis and if you want to know where the axis comes through look for polaris the north star and if you stand in under it you are standing on the axis also the axis leading to the star touches the big dipper and the little dipper.