

Day and night by Alice Arrowsmith

What causes day and night?

We get day and night because the earth rotates [or spins] on an invisible line called the axis. When different parts of the earth face the sun that is day and night because when the sun is facing us it is day and when the sun faces somewhere at the other side of the world it is night.

Which direction does the sun appear to move across the sky?

Earth rotates or spins toward **the east**, and that's why the Sun, Moon, planets, and stars all rise in **the east** and make their way.

When do the northern Hemisphere have the longest days of sunlight?

The longest day is on June the 21st that is the day where the sun stayed up for longer because the earth hadn't fully rotated.

When do the northern hemisphere have the shortest day of sunlight.

The shortest day of sunlight was on the 21st of December this happened because the earth had rotated so quick that soon enough it was night time 😊

