

The reason for the seasons is the...earth's tilt.  
And that is just the way that the...earth's built.  
When the tilt is toward the sun, the north is having summer fun.  
The reason for the seasons is the...earth's tilt.

The North Pole always points at the...North Star.  
No matter which hemisphere, or...where you are.  
When the tilt is now away, the north is having winter's day.  
The reason for the seasons is the...earth's tilt.

The days are so much longer in the...summer time.  
The days are so much shorter in the...winter time.  
Toward? Away? No!, just right. Equinox is equal night.  
The reason for the seasons is the...earth's tilt.

The solar angle's stronger in the...summer time.  
The solar angle's weaker in the...winter time.  
When the shadow's nice and long, solar angle's not so strong.  
The reason for the seasons is the...earth's tilt.

The reason for the seasons is Earth's 23.5 degree tilt.