

Seasons Worksheet

Title: Seasons and the Earth's Tilt - Fill in the Blanks

Read the passage about seasons and the Earth's tilt. Fill in the blanks with the appropriate words.

Have you ever wondered why we experience different throughout the year? The changing seasons are a fascinating result of the Earth's on its axis. Let's explore how this works!
The Earth is like a spinning top, tilted slightly on an imaginary line called its This tilt is about 23.5 degrees. As the Earth revolves around the, different parts of the planet receive varying amounts of sunlight, leading to the four distinct seasons:,, autumn (fall), and
Spring: During spring, the hemisphere tilted towards the Sun starts to receive more Days become, and temperatures begin to As the snow melts and bloom, animals come out of It's a time of renewal and
Summer: When the hemisphere is tilted directly towards the Sun, we experience Days are the, and the Sun appears in the sky. This results in temperatures. It's the perfect time for activities, swimming, and enjoying the
Autumn (Fall): As the Earth continues its, the hemisphere starts tilting away from the Sun, leading to The days become, and temperatures begin to down. Trees shed their in vibrant colors, and many animals prepare for the upcoming by storing
Winter: In winter, the hemisphere tilted away from the Sun experiences the days and temperatures and frost are common, and some regions may even experience conditions. Animals either,, or adapt to the weather.
It's important to note that while one hemisphere experiences a particular season, the other hemisphere experiences the opposite For example, when it's in the Northern Hemisphere, it's in the Southern Hemisphere.



The changing of	f seasons is a wonderful reminder of the Eaı	rth's nature
and its	$_$ with the Sun. So, the next time you notice	e the
• •	he transforming, remember that s journey around the!	it's all because of the
	derstanding seasons helps us appreciate the anet throughout the	e and