



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 seasons is a wonderful reminder of the Earth's _____ nature and its _____ with the Sun. So, the next time you notice the _____ changing and the _____ transforming, remember that it's all because of the Earth's tilt and its journey around the _____!

Remember, understanding seasons helps us appreciate the _____ and beauty of our planet throughout the _____.