



1. Drag and drop.

March

February

June

April

May

July

August

Summer

September

December

Winter

October

November

Autumn

Spring



January

2. Read and fill in the blanks.

In many places the _____ changes during the year. These changes are called seasons. In the north and south there are four seasons in a year. Each season brings changes that are important for plants and animals that live in different parts of the _____.

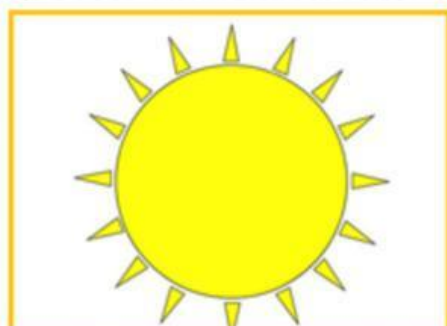
FUN FACTS:

- When it is summer in the north it is winter in the south.
- At the North and South Pole there are only two seasons.
- In tropical places near the Earth's equator there are two seasons: a 'wet' season and a 'dry' season.



Spring starts when the day and night are the same length. The weather gets _____ and sunnier. Trees and plants start to grow. Many animals have their babies in spring.

Summer _____ on the longest day of the year. In the north this is on 21 June. Summer is usually the _____ and sunniest time of the year. Fruit grows



on trees and plants. Young _____ grow bigger and stronger.



_____ starts when the day and night are the same length again. During autumn, the _____ change colour and fall from the trees. Some animals collect food before _____ comes.

Winter begins on the _____ month of the year. In the north this is on 21 December. The weather is colder and in some places there is lots of snow. Plants and trees _____ growing. Some animals, like bats and bears, find places to hide and _____. This is called hibernation.



3. What was the most interesting fact about seasons? What's the weather like in your country in each season? What can you do in each season in your country? What's your favourite season? Why?