



Week 1

Seasonal changes

Tuesday 20th February 2024



LQ: Can I observe seasons and the weather?

Steps to success



All: I can say the names of different weather types.

Most: I can describe the weather related to the 4 seasons.

Some: I can ask a question related to weather and seasons.

Star words

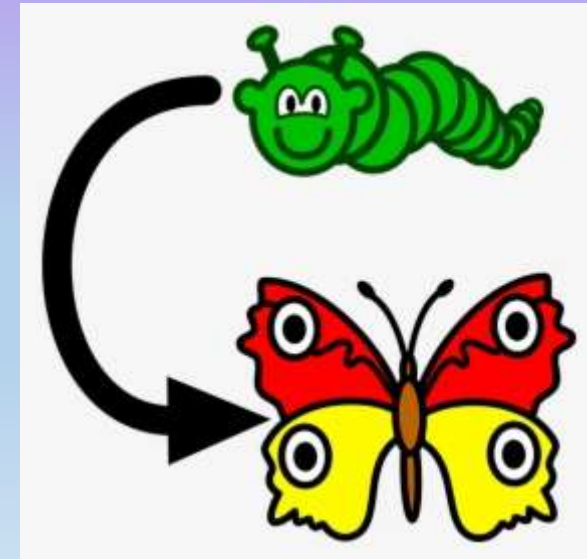
Seasons



Winter



Changes



Recap

What do you know about the season?



TP: What are the seasons called?

TP: How many seasons are there?

TP: What happens during each season?

Recap

As the year passes, regular changes occur in the weather.

This cycle of weather changes is divided into **four** parts, known as the **seasons**.

The four seasons are winter, spring, summer and autumn.

TP: What season are we in now?
Look at the months to help you.

Autumn

(September, October,
November)



Winter

(December, January,
February)



Spring

(March, April, May)



Summer

(June, July, August)



In October we went on an Autumn walk to collect some leaves, looked at the weather outside and discussed what we saw.

TP: What do you remember about Autumn?

Autumn

(September, October, November)



Weather

TP: What is the weather like today?



TP: How is Autumn weather different from Winter weather?

Winter

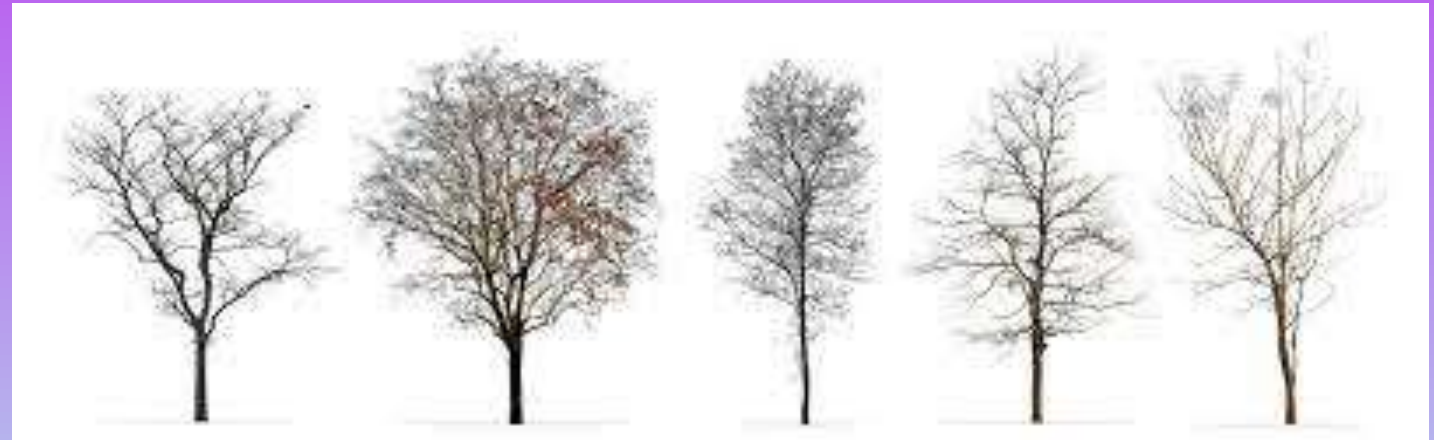
The season we are in now is called **winter**. In winter the weather gets very cold. You have to make sure you dress warm.

These are the signs of winter.



TASK 1

We are going on a Winter walk to observe the trees, look at the weather outside and discuss what we see.



Self Assessment

Do you understand what your task is?



TPs – What did you observe on our walk?

What do you notice about the trees?

How can you describe the weather today?



TASK 2

Now we are going to draw the trees in our books and write about what we observed on our Winter walk.

Stem Sentences:

The trees are..

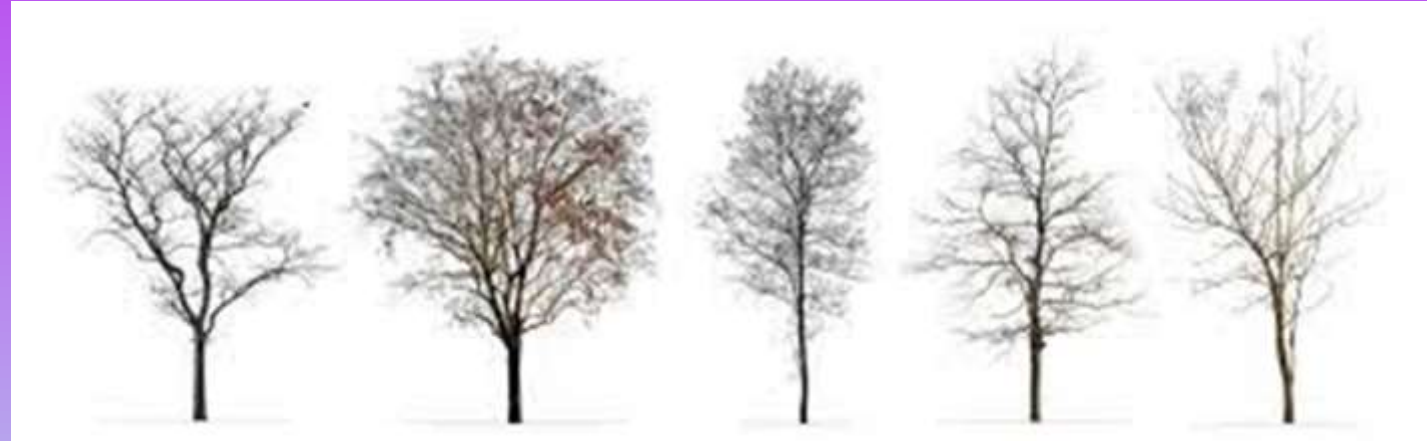
The weather today is..

I saw...

Winter weather is..

In winter the trees..

I am dressed in.. because..



Self Assessment

Do you understand what your task is?

