

# Seasonal Changes

KS1



## What I should already know

- There is day and night.
- The sun shines in the day. The moon shines at night.
- There are days, weeks and months of the year.
- There are different types of weather.

## What I should already know

- There are 4 seasons. They are **Spring, Summer, Autumn** and **Winter**.
- **Nature** changes during the seasons.
- Each season has a different **weather**.
- Weather is made from the sky. The weather can be **windy, rainy, sunny, foggy, frosty, cloudy, stormy** or **snowy**.
- Each season has a different **temperature**..
- We wear for different clothes during each seasons and for different **weathers**.
- We celebrate different occasions in each season.
- **Day length** is different across the seasons.
- We can measure **weather** using a **rain gauge**, a **wind vane**, a **windsock** and a **thermometer**.

## What will I know by the end of this unit

- **Ask** questions about the changes between the seasons.
- **Observe** changes in nature.
- **Describe** changes and patterns and relationships between the seasons.
- **Use equipment** such as a rain gauge, wind vane and thermometers
- **Use observations** to suggest answers to questions
- **Collect** data.
- **Record** data using simple tables and pictographs.
- **Talk about** what they have found out
- **Use scientific language**.

## Science Strand

. Physics

## Vocabulary

seasons

spring

summer

autumn

winter

nature

weather

temperature

day length

rain gauge

wind vane

windsock

thermometer

weather  
forecast

