Science/ Geography

Seasonal Change and Weather Spring and Summer Y1

Remember when

(EYFS)

Sticky knowledge

- In Spring new plants start to grow and animals are born
- We wear cooler clothing in Spring and Summer
- We wear hats, sunglasses and sun cream to protect us from the sun.
- It starts to get darker later in Spring and Summer
- It gets warmer and dryer in spring and summer
- Daisies, roses and sunflowers grow in summer.
- Some trees grow flowers and fruit in summer
- The 4 seasons are spring, summer, autumn and winter.
- Plants, animals and the weather change depending on the season

Key vocabulary

Lesson outline

Weather (sunny, rainy, windy, snowy etc.) Seasons (winter, summer, spring, autumn) Sun, sunrise, sunset, day length

National Curriculum

observe changes across the four seasons

observe and describe weather associated with the seasons and how day length varies.

Common Misconceptions

Some children may think:

- it always snows in winter
- it is always sunny in the summer
- there are only flowers in spring and summer

Knowledge and Skills

• it rains most in the winter.

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Lesson 1 LO: To know the signs of Spring and Summer Enquiry Type: Observation	Sticky Knowledge: In Spring new plants start to grow and animals are born Skills: using their observations and ideas to suggest answers to questions	Learn the order of the seasons- could use a song to do this. Which season is it now? Do a weather chart at the beginning of the lesson- weather, temperature and you could measure rainfall in non-standard units. Walk in the school grounds to look for signs of Spring and Summer- collect items to bring back to class. Learn about other signs of spring you might not see in the school grounds such as young animals Set homework- what time (to the hour/ half hour) did it get dark? What were you doing when it got dark?
Lesson 2 LO: To know what plants and animals can be seen in Spring and Summer Enquiry Type: Grouping and classifying	Sticky Knowledge: daisies, roses and sunflowers grow in spring and summer. Skills: identifying and classifying	Recap the order of the seasons- which season are we in now? Do a weather chart at the beginning of the lesson- weather, temperature and you could measure rainfall in non-standard units. Walk in the school grounds to observe the trees and flowers- identify by their flowers, leaves and twigs using id sheets (include, daisies, sunflowers and roses). Discuss evergreen and deciduous- remind the pupils what the trees were like in Autumn and Winter. Discuss animals- are there any birds, insects, mammals? Where can you find them?
Lesson 3 LO: To know that the day length is longer in Spring and Summer Enquiry Type: Pattern Seeking Lesson 4 LO: To know what the weather is like in Spring and Summer	Sticky Knowledge: It starts to get darker later in Spring and Summer Skills: gathering and recording data to help in answering questions Sticky Knowledge: It gets warmer and dryer in spring and summer	Recap the order of the seasons- which season are we in now? Do a weather chart at the beginning of the lesson- weather, temperature and you could measure rainfall in non-standard units. Talk about the homework and what time it got dark- what were you doing when it got dark? What happens when it gets dark? Is there a pattern to when it gets dark? Compare to what time it got dark at the beginning of September when we came back to school (use data already gathered from September or researched and from the Autumn and Winter unit. Recap the order of the seasons- which season are we in now? Do a weather chart at the beginning of the lesson- weather, temperature and you could measure rainfall in non-standard units.

Enquiry Type: Pattern Seeking	Skills: gathering and recording data to help answering questions	in	Summarise the weather data collected over the unit of work. What is the weather like in Spring and Summer?		
Lesson 5 LO: To know how to stay safe in the sun Enquiry Type: Research	Sticky Knowledge: We wear cooler clothing in Spring and Summer. We wear hats, sunglasses and sun cream to protect us from the sun. Skills: identifying and classifying		What do we wear in Spring and Summer? How do we stay safe in the sun?		
Lesson 6 LO: To compare the 4 seasons Enquiry type: pattern seeking	Sticky knowledge: The 4 seasons are spring, summer, autumn and winter. Plants, animals and the weather change depending on the season Skill: asking simple questions and recognizing they can be answered in different ways		Recap the work done in both seasons units- compare their findings on the 4 seasons. How did we find out about the seasons? What was the same about the 4 seasons? What was different?		
Working towards		Work	End of unit assessment king at Age related expectations	Working at a greater depth	