## Science/ Geography

# Seasonal Change and Weather Autumn and Winter Y1

#### Remember when

(EYFS)

#### Sticky knowledge

- We wear warmer clothing in Autumn and Winter
- It starts to get darker earlier in Autumn and Winter
- It gets colder in Autumn and Winter
- In Autumn some leaves turn orange, red and brown
- · Chestnut trees lose their leaves in Winter and holly and fir trees don't
- Leaves fall off deciduous trees because they dry out
- Some animals hibernate in Winter

#### Key vocabulary

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
- it rains most in the winter.

LO	Knowledge and Skills	Lesson outline	
Lesson 1 LO: To know the	Sticky Knowledge: In Autumn some leaves turn	Learn the order of the seasons- could use a song to do this. Which season is it now?	
signs of Autumn and Winter	orange, red and brown	Do a weather chart at the beginning of the lesson- weather, temperature and you could measure rainfall in non-standard units.	
Enquiry Type: Observation	Skills: using their observations and ideas to suggest answers to questions	Walk in the school grounds to look for signs of Autumn- collect items to bring back to class (e.g. leaves, acorns etc). Children take pictures on ipad.	
		Discuss animals- are there any birds, insects, mammals? Where can you find them?	
		In books: Either checklist of what the children have found, or photos to go on Twitter.	
		Set homework- what time (to the hour) did it get dark? What were you doing when it got dark?	
Lesson 2	Sticky Knowledge:	Recap the order of the seasons- which season are we in now?	
LO: To know deciduous trees	Chestnut trees lose their leaves in Winter and holly and fir trees don't	Do a weather chart at the beginning of the lesson- weather, temperature and you could measure rainfall in non-standard units.	
lose their leaves in Winter and evergreen do not	<b>Skills:</b> identifying and classifying	Walk in the school grounds to observe the trees and identify by their leaves and twigs using id sheets. Discuss evergreen and deciduous. How can you tell which trees are evergreen and which ones are deciduous?	
Enquiry Type: Grouping and		In books: Sort leaves and pictures of trees into evergreen and deciduous.	
classifying		SEN: Group task	
		GD: Put one more example that you have found into your chart.	
Lesson 3	Sticky Knowledge: Leaves fall off deciduous trees because they dry out	Recap the order of the seasons- which season are we in now?	
LO: To know why some trees lose their leaves in Winter		Do a weather chart at the beginning of the lesson- weather, temperature and you could measure rainfall in non-standard units.	
	Skills: Performing simple tests	Look at deciduous and evergreen leaves. What do you notice about them- you need to use real leaves so the children can feel the waxy coating on holly leaves	
Enquiry Type: Observation over		for example.	
time		Show the pupils three sheets of paper towels one laid out flat, one rolled and one folded in-between wax paper- which do you think represents the sycamore leaf/pine needle/holly leaf?	
		Soak the three paper towels in water then hang them on a line outside representing the tree branch.	

Working towards We		End of unit assessment Vorking at Age related expectations	Working at a greater depth
		Activity – drawing and writing items and clothing you will need to keep warm	
LO: To know what the weather is like in Autumn and Winter Enquiry Type: Pattern Seeking	colder in Autumn and Winter  We wear warmer clothing in Autumn and Winter  Skills: gathering and recording data to help in answering questions	Do a weather chart at the beginning of the lesson- weather, temperature and you could measure rainfall in non-standard units.  Teaching input – show children different items of clothing inside a suitcase. Children discuss and sort items of clothing by what we wear / wouldn't wear in Autumn and Winter.  Use items to base next discussion point - how do we stay warm in Autumn and Winter? / why do we need to stay warm? (e.g. colds etc)	
LO: To know that the day length is shorter in Autumn and Winter and how to stay safe in the dark Enquiry Type: Pattern Seeking	in Autumn and Winter  Skills: gathering and recording data to help in answering questions  Sticky Knowledge: It ge	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).  How can we keep safe in the dark when walking home from school?  Recap the order of the seasons- which season are we in now?	
Lesson 4 LO: To know that in Winter some animals hibernate Enquiry Type: Research Lesson 5	Sticky Knowledge: Children will know some animals hibernate in Win Skills: asking simple questions and recognisin they can be answered in different ways  Sticky Knowledge: It starts to get darker earlie	Children predict which leaf they think will stay wet the longest and therefore stay on the tree- explain why they think this.  After 30 minutes children observe the paper towels and relate to the leaves. P62 A Creative Approach to Teaching Science  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.  Explain what hibernating is- read a story about an animal that hibernates.  Look at a range of animals that hibernate. Children to sort animals into ones which hibernate and ones which don't.  Recap the order of the seasons- which season are we in now?	