# **Oughterside Foundation School - Science**

# **Topic: Seasonal Changes (Autumn and Winter)**

# Year: 1

## **Strand: Physics**

### What should I already know?

- There are times when it is hot outside and there are times when it is cold outside.
- The months of the year.

| Vocabulary  |  |  |
|-------------|--|--|
|             | Autumn is the season between summer and  |  |
| autumn      | winter when the weather becomes colder and                                     |  |
|             | the leaves fall off the trees  |  |
| chilly      | very <b>cold</b>   |  |
| cold        | If it is <b>cold</b> , the <b>temperature</b> is very low                      |  |
|             | round brown nuts which come from horse   |  |
| conkers     | chestnut trees   |  |
| day length  | the amount of time where there is daylight.                                    |  |
| da Pala     | Daylight is the natural light that there is during                             |  |
| daylight    | the day, before it gets dark   |  |
| deciduous   | a tree that loses its leaves in the autumn                                     |  |
| deciduous   | every year   |  |
| freeze      | When it <b>freezes</b> outside, the <b>temperature</b> falls                   |  |
| 116626      | below 0 degrees.   |  |
| frost       | the ground becomes covered in ice crystals                                     |  |
| hibernate   | Animals that <b>hibernate</b> spend the winter in a state                      |  |
| Iliberilate | like a deep sleep  |  |
| ice         | Ice is frozen water  |  |
| migrate     | when animals move at a particular season from                                  |  |
| illigiate   | one part of the world to another   |  |
| months      | one of the twelve times of time that a <b>year</b>                             |  |
|             | is divided into  |  |
| nature      | the animals, plants, and other things in the world                             |  |
|             | that are not made by people  Rain is water that falls from the clouds in small |  |
| rain        | drops  |  |
|             | the main times of <b>year</b> which can be divided and                         |  |
| season      | which have their own typical <b>weather</b>                                    |  |
| slightly    | a little bit   |  |
|             | soft white bits of <b>frozen</b> water that fall from the                      |  |
| snow        | sky in <b>cold weather</b>   |  |
|             | the season between winter and summer when                                      |  |
| spring      | the weather becomes warmer and plants start to                                 |  |
|             | grow again   |  |
| summer      | the season between spring and autumn when the                                  |  |
| Sullillei   | weather is usually warm or hot   |  |
| sunny       | when the sun is shining brightly   |  |
| temperature | a measure of how hot or cold something is                                      |  |
| warm        | when there is some heat but not enough to be hot                               |  |
| weather     | what the sky and air outside are like, such as <b>cold</b>                     |  |
| weather     | or <b>sunny</b> .  |  |
| windy       | when the wind is blowing   |  |
| winter      | the season between autumn and spring when the                                  |  |
| winter      | weather is usually cold  |  |

#### Investigate!

- Go on an autumn nature walk what signs of autumn can you spot?
- Measure the **temperature** every day what do you notice about the difference in temperature from the start of the unit to the
- Match events to the seasons they happen in? What is weather like during these events (e.g. Christmas Day, Halloween, Bonfire
- Discuss why it is good that fireworks happen in the autumn. What would happen if the happened in the summer?
- Discuss what happens when the children go home from school in the autumn and winter - what do they notice about daylight? Compare this to what happens in the summer.
- Analyse simple graphs that show how day length changes throughout the seasons.
- Research animals that hibernate or migrate in winter months.

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

#### What is a season?

- There are four seasons
  - Autumn September, October, November
  - Winter December, January, February
  - Spring March, April, May
  - Summer June, July, August









autumn

What happens in the autumn?

autumr

- The temperature beings to fall, which means it gets colder.
- The leaves on **deciduous** trees change colour and begin to fall to the ground.
- The days get shorter and the nights get longer.
- In the autumn, there are events such as Halloween and Bonfire Night.
- Things people might do are rake leaves, pick blackberries and collect conkers and pine cones.







blackberries

pine cones

• The weather may be slightly sunny, windy or rainy. There are more clouds in the sky during autumn compare







• The clothes you might wear include t-shirts and shorts on sunnier and warmer days, and woolly hats and scarves on colder days - especially as it gets closer to winter.









t shirt

shorts

scarves

# What happens in the



- As the **seasons** change from **autumn** to **winter** it gets **colder** still - this is because the **temperature** has fallen.
- Sometimes, it can freeze overnight and in the mornings, there may be ice and frost.
- Deciduous trees have completely lost their leaves and the braches are bare.
- The days get shorter and the nights get longer. Winter has the shortest days and the longest nights of all the seasons.

• In the winter, there are events such as Christmas and

• Things people might do are build snowmen, eat warm



winter



Valentine's Day.

foods like stews and soups and light fires.



stew

- The weather may be windy, rainy and chilly. Sometimes it also snows.
- The clothes you might wear include warm coats, jumpers, woolly hats and scarves on colder days.









jumper

gloves

| Oughterside Foundation School - Science     |         |                        |
|---|---------|------------------------|
| Topic: Seasonal Changes (Autumn and Winter) | Year: 1 | <b>Strand: Physics</b> |

| _                           |          |        |
|-----------------------------|----------|--------|
| Question 1: Leaves begin to | Start of | End of |
| fall from some trees in     | unit:    | unit:  |
| spring                      |          |        |
| summer                      |          |        |
| autumn                      |          |        |
| winter                      |          |        |

| Question 2: The weather in winter is usually(tick two) | Start of unit: | End of<br>unit: |
|--|----------------|-----------------|
| sunny  |                |                 |
| rainy  |                |                 |
| cold   |                |                 |
| hot  |                |                 |

| Question 3: In which season are you more likely to wear a coat, woolly hat and scarf? | Start of unit: | End of<br>unit: |
|---|----------------|-----------------|
| spring  |                |                 |
| summer  |                |                 |
| autumn  |                |                 |
| winter  |                |                 |

| Question 4: It always snows in wintertrue or false? | Start of unit: | End of<br>unit: |
|---|----------------|-----------------|
| true  |                |                 |
| false   |                |                 |

| Question 5: Complete this sentence with the words <b>short</b> and <b>long</b> to make it true. | Start of unit: | End of unit: |
|---|----------------|--------------|
|   |                |              |
| In the winter, the days are   |                |              |
| and the nights  |                |              |
| are   |                |              |
|   |                |              |
| short   |                |              |
| long  |                |              |
|   |                |              |