# Bishop Bronescombe C of E Primary School

Topic: Plants & seasonal changes

Year 1/2

### Strand: Science



# What your child should already know:

- Identify what a plant is.
- Identify what living things to survive.
- Know the stages of the human

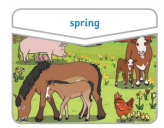
## By the end of the unit, your child

- Label a plant with its main parts.
- Draw a plant lifecycle.
- Identify some common wild and garden plants.
- Describe the four seasons and changes that happen in them.

# Key Knowledge Key Knowledge









Evergreen  A tree that keeps its leaves all year round, even in Winter.  Take in water and nutrients from the soil and keep the plant  Holds the plant up and takes water from roots to leaves.  Leaves  They catch sunlight and help make energy for the plant.  Attract insects and birds, made up of colourful petals.  Seasons  There are four seasons in the year: Autumn, Winter, Spring  Autumn  In Autumn the weather gets colder and leaves begin to fall from the trees. Daylight decreases.  Winter  It is much colder in winter and we may see snow and ice. Trees.  Spring  In Spring it starts to get warmer and plants start to grow.	Key Vocabulary	
Evergreen  A tree that keeps its leaves all year round, even in Winter.  Take in water and nutrients from the soil and keep the plant  Holds the plant up and takes water from roots to leaves.  They catch sunlight and help make energy for the plant.  Flowers  Attract insects and birds, made up of colourful petals.  Seasons  There are four seasons in the year: Autumn, Winter, Spring  Autumn  In Autumn the weather gets colder and leaves begin to fall from the trees. Daylight decreases.  Winter  It is much colder in winter and we may see snow and ice. Trees  Spring  In Spring it starts to get warmer and plants start to grow.  Summer  It is hotter and days are longer.	Word	Meaning
year round, even in Winter.  Take in water and nutrients from the soil and keep the plant  Holds the plant up and takes water from roots to leaves.  Leaves  They catch sunlight and help make energy for the plant.  Attract insects and birds, made up of colourful petals.  Seasons  There are four seasons in the year: Autumn, Winter, Spring  Autumn  In Autumn the weather gets colder and leaves begin to fall from the trees. Daylight decreases.  Winter  It is much colder in winter and we may see snow and ice. Trees  Spring  In Spring it starts to get warmer and plants start to grow.	Deciduous	
from the soil and keep the plant  Holds the plant up and takes water from roots to leaves.  They catch sunlight and help make energy for the plant.  Attract insects and birds, made up of colourful petals.  There are four seasons in the year: Autumn, Winter, Spring  Autumn  In Autumn the weather gets colder and leaves begin to fall from the trees. Daylight decreases.  Winter  It is much colder in winter and we may see snow and ice. Trees  Spring  In Spring it starts to get warmer and plants start to grow.	Evergreen	
They catch sunlight and help make energy for the plant.  Attract insects and birds, made up of colourful petals.  Seasons  There are four seasons in the year: Autumn, Winter, Spring  Autumn  In Autumn the weather gets colder and leaves begin to fall from the trees. Daylight decreases.  Winter  It is much colder in winter and we may see snow and ice. Trees  Spring  In Spring it starts to get warmer and plants start to grow.  Summer  It is hotter and days are longer.	Roots	
Attract insects and birds, made up of colourful petals.  Seasons  There are four seasons in the year: Autumn, Winter, Spring  Autumn  In Autumn the weather gets colder and leaves begin to fall from the trees. Daylight decreases.  Winter  It is much colder in winter and we may see snow and ice. Trees  Spring  In Spring it starts to get warmer and plants start to grow.  Summer  It is hotter and days are longer.	Stem	
There are four seasons in the year: Autumn, Winter, Spring  Autumn  In Autumn the weather gets colder and leaves begin to fall from the trees. Daylight decreases.  Winter  It is much colder in winter and we may see snow and ice. Trees  Spring  In Spring it starts to get warmer and plants start to grow.  Summer  It is hotter and days are longer.	Leaves	
Autumn  In Autumn the weather gets colder and leaves begin to fall from the trees. Daylight decreases.  Winter  It is much colder in winter and we may see snow and ice. Trees  Spring  In Spring it starts to get warmer and plants start to grow.  Summer  It is hotter and days are longer.	Flowers	
colder and leaves begin to fall from the trees. Daylight decreases.  Winter  It is much colder in winter and we may see snow and ice. Trees  Spring  In Spring it starts to get warmer and plants start to grow.  Summer  It is hotter and days are longer.	Seasons	
Spring  In Spring it starts to get warmer and plants start to grow.  Summer  It is hotter and days are longer.	Autumn	colder and leaves begin to fall from the trees. Daylight
er and plants start to grow.  Summer  It is hotter and days are longer.	Winter	
	Spring	
	Summer	