## SEASON AND PLANTS – FALLOW DEER CLASS

Key Vocabulary						
Seasons	Four different times of the year with					
	different types of weather.					
Autumn	In Autumn, the weather starts to get					
	colder. Leaves start to fall off the trees.					
	The amount of day gets less. The days are					
	shorter and the nights are longer.					
Winter	In Winter, the weather is much colder.					
	Sometimes it is cold enough to freeze,					
	leaving frost and ice on the ground. It					
	sometimes snows. Many trees are bare.					
	The daylight hours are the shortest in the					
	year.					
Spring	In Spring, the weather starts to get					
	warmer. Leaves begin to grow and some					
	trees may have blossom. Days begin to					
	have more daylight hours.					
Summer	In Summer, the weather gets hotter. The					
	daylight hours are the longest in the year.					
	Trees are full of leaves and there are lots					
	of flowers, bees, butterflies and other					
	insects around.					
Weather	Weather includes rain, sun, snow, hail,					
	wind and the temperature.					
Daylight	Daylight is when it is light outside. The					
	amount of daylight changes in each					
	season.					
Deciduous	A deciduous tree loses its leaves each					
	year (in Autumn).					
vergreen	An evergreen tree keeps its green leaves					
	all year round, even in the winter.					
L	4					

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Hours of Sunlight	8	10	12	14	15	16	16	14	13	11	9	8



What sense will I use?	What am 1 looking for?	Picture	Tick when observed
	leaves changing colour on trees	1/2.	
	blackberries		
	flowering ivy	toxe.	
0	conkers	~3W	
٢	sycamore and maple seeds (helicopter seeds)	00	
١	fungi "Warning – Don't Touch!	T.M.R.	
1	a brown leaf	1	



WEATHER DIARY							
Day	Sunny	Rainy	Windy	Cloudy	Other		
	1						
Monday							
Tuesday							
Wednesday							
Thursday							
Friday							
Saturday							
Sunday							

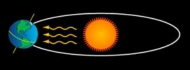
December: Winter north of the equator, Summer south of the equator. The Sun shines indirectly on the Northern Hemisphere and directly on the Southern Hemisphere.

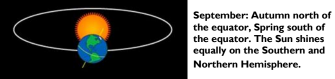
March: Spring north of the equator, Autumn south of the equator. The Sun shines equally on the Southern and Northern Hemisphere.

June: Summer north of the equator, Winter south of the equator. The Sun shines directly on the Northern Hemisphere and indirectly on the Southern Hemisphere.

Earth has seasons because its axis is tilted. Earth rotates on its axis as it orbits the Sun, but the axis always points in the same direction.









Links to previous learning: Hot and Cold Places