



Year Two Science: Seasons



Winter

DECEMBER

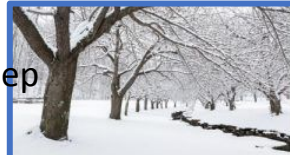
JANUARY

FEBRUARY

Some living things do not survive in winter because they cannot get what they need to survive.



Some animals hibernate in winter which means they sleep until it is warm.



Spring

MARCH

APRIL

MAY

Baby animals are born because it is warmer and there is more food for them.



This is when flowers bloom, green leaves start to grow again but climate change is affecting when this happens.

Insects like butterflies, ladybirds and bees come out in summer so they can feed on the plants.



Summers are getting warmer because of global warming, which is causing more draughts.

Summer

JUNE

JULY

AUGUST

Autumn

SEPTEMBER

OCTOBER

NOVEMBER

The weather starts to get colder and the days get shorter.



Leaves on deciduous trees turn orange and brown then fall off.

Key vocabulary

seasons	Changes in weather conditions throughout the year
weather	How it feels outside, is it hot, cold, wet, dry, bright, dark
deciduous	Trees that lose their leaves in autumn
evergreen	Trees that have needles. These needles stay on the tree all year
temperature	How hot or cold a place is
environment	Natural world outside
investigate	To discover and find something out
climate change	Long term changes in weather and temperature
climate activist	Someone that fights to protect the environment
global warming	The world getting warmer because of climate changes from pollution

