Theme: Let’s go on an awesome Arctic adventure!

How is climate change affecting the Arctic region?

KS2 Themes
Explorers/invaders; Cold Environments; Living on an island; Europe; North America; Climate Change; Sustainability.

Lead subject
Geography.

Other subjects
English/literacy; drama; art; music; science; computing.

Using this scheme of work
This scheme of work can be used as a complete resource over six (or more) weeks, or individual activities can be used on their own or to fit within other themes or subjects.

All resources are available on the Wicked Weather Watch website: www.wickedweatherwatch.org.uk

Learning outcomes:

All pupils will be able to:

• begin to recognise and use some appropriate vocabulary to describe individual locations.
• show a developing awareness of more distant locations.
• recognise some physical and human features of the polar regions.
• respond to simple questions and make some deductions from the resources that they use.
• have an awareness of the inspirational value of such places.

Most pupils will be able to:

• use appropriate geographical vocabulary to describe some of the physical and human features of the polar regions.
• make connections between their own lives and the wider world.
• recognise the positive and negative impact that people have on the environment.
• understand how and why flora and fauna exist in certain parts of the world.
• select and use a range of images, atlases, maps and globes to ask and respond to questions about places and environments.

Some pupils will be able to:

• use a wide range of vocabulary to describe places and provide explanations about observed activities and places.
• offer reasons and explanations for what they learn about polar regions.
• recognise how significant events in the past, such as early exploration, have had an influence on the present.
• use a wide range of resources to help them select information, pose questions and seek answers to them.
• make connections between their own lives and the wider world.

www.wickedweatherwatch.org.uk
Learning objectives

- To locate the coldest places on Earth.
- To explain why they are so cold.
- To describe what they look like.

Key questions

- Where are the cold places around the world?
- Where are the North and South Poles?
- Why are these areas so cold?
- What types of ice formations would you find in these areas?

Key vocabulary

Antarctica; Arctic; Equator; freezing; glacier; iceberg; ice floe; ice shelf; North Pole; pancake ice; South Pole; temperature.

Assessment opportunities

Pupils use a globe to show that they know where cold places on Earth can be found.

- Can they identify the polar regions, including the North Pole and South Pole, correctly?
- Can they give reasons why some places are colder than others?
- Can they name the different features created by snow and ice, e.g. match photographs with the appropriate text and caption?

Teaching and learning activities

Activity 1: Cold places - how do we know they are cold and where are they?

Show the WWW Arctic film clip: www.wickedweatherwatch.org.uk/the-arctic

Ask: 'How do we know this place is cold?'

Discuss: references in the film that show that the place is cold.

Challenge pupils to locate the coldest places on Earth using a globe (emphasise the North and South Poles; mountainous regions; cold deserts).

Activity 2: Why are these places so cold?

Show the first couple of minutes of the following film clip: www.bbc.co.uk/learningzone/clips/climate-zones-across-the-globe/11182.html

Ask: 'What is the Arctic climate like?'

Ask: 'Why are these places so cold?'

Ask: 'Where might permanent ice and snow be found?'

Explain: Not all of the Arctic region is cold all of the time. The polar regions are cold all year round, but many places in the Arctic are warm in summer. Reinforce the importance of the sun in supplying the Earth's warmth. Explain that the North and South Poles are the furthest points away from the Equator and curve away from the sun's rays. The sun's rays have to travel further to reach the poles. The further the sun's heat has to travel, the cooler it becomes, hence why very little warmth actually reaches the North and South Poles.

Reinforce about climate change - the areas with permanent ice are reducing as seen by the lack of ice encountered by the Polar Ocean Challenge in both the NE and NW passages in 2016 (Resource 1).

Activity 3: The Polar regions.

Ask: 'Both polar regions are cold, but which do you think is the coldest and why?'

Explain: The South Pole is colder than the North Pole. This is because ice at the South Pole sits on top of the land mass of Antarctica, whereas that at the North Pole lies over the Arctic Ocean. Water retains heat better than land. Hence, the North Pole is slightly less cold in winter and warmer in summer.

Working in groups of 4, challenge pupils to identify the differences between the North and South Poles (Resource 3).

Activity 4: Different types of ice.

Show film clip: www.youtube.com/watch?v=63QOaNji1QQ

Work in pairs/small groups. Match images of different types of ice with its name and a brief description. (Resource 4). Reveal answers.
Week 1: It’s freezing here!
Where are the coldest places on Earth and why are they so cold?

Cross-curricular links

English
Look at poetry inspired by landscapes and extremes of temperature.

Drama
Play the first minute of the first movement of Winter from Vivaldi’s Four Seasons during a movement or drama session and ask the pupils to show that it is a cold, chilly day. What if there was a strong wind? How could they demonstrate that it was icy?

Art
Look at art inspired by landscapes and extremes of temperature.

Music
Ask: ‘Can weather be presented through music?’ ‘Does the music ‘sound’ icy and cold?’ Share background to Vivaldi and The Four Seasons (Resource 6).

Listen to the first movement of Winter from Vivaldi’s Four Seasons: en.wikipedia.org/wiki/The_Four_Seasons_(Vivaldi)

Ask: ‘Can you spot any parts of the poem that seem to fit the music?’ (Vivaldi does place some descriptions in the music score at particular moments, e.g. line 1 at the start; line 2 when the violin comes in; it would be interesting to hear their own ideas too).

Ask: ‘Which words would you use to describe the sound that the music makes just at the beginning and then when the violin comes in?’

Ask: ‘Which descriptive words does Vivaldi use in his poem?’

Look at other pieces of music inspired by landscapes and extremes of temperature.

Differentiation

LA: Heads and tails.
Work individually. Complete the heads and tails activity (Resource 5). Reveal answers.

MA: Reading comprehension.
Read the article about the Polar Ocean Challenge that appeared in an earlier edition of The Week Junior (Resource 6) and answer the questions.

You will need...

• Globe
• Resource 1: Polar Ocean Challenge press release
• Resource 2: Image of the Earth and labels
• Resource 3: Poles Apart
• Resource 4: Ice match
• Resource 5: Heads and Tails
• Resource 6: The Week Junior article
• Resource 7: Background to Winter from Vivaldi’s Four Seasons
• WWW website: Arctic page www.wickedweatherwatch.org.uk/the-arctic
  Jargon buster www.wickedweatherwatch.org.uk/learn-more/jargon-buster

www.wickedweatherwatch.org.uk
Week 2: Let’s sail to the Arctic
Where is the Arctic Circle and which countries are within it?

Learning objectives
- To name the countries found within the Arctic Circle.
- To explain why different seasons exist and what impact this has.

Key questions
- Where is the Arctic Circle?
- Which countries lie within the Arctic Circle?
- What is the ‘Midnight Sun’?
- What are the ‘Northern Lights’?

Key vocabulary
Arctic Circle; Arctic Ocean; darkness; daylight; frozen; midnight sun; North Pole; permanent ice season.

Assessment opportunities
Pupils recommend to a friend which months would be best to visit the Arctic and why, using a globe, map or picture to illustrate and justify their reasons.

Teaching and learning activities

Activity 1: Travel from here to the Arctic Circle.
Use Google Earth to travel from your location to the Arctic Circle or look at a globe/atlas and trace the route from your location to the Arctic Circle.
Ask: ‘If we were to travel to the Arctic Circle in real life/time, how far, and in which direction, would we need to travel?’ (estimate the distance in kilometres, then check the exact distance via a Google search/using the scale line in an atlas).
Get pupils to finish off the following sentence starters (either verbally or in writing):
- It is near to ...
- It is far from ...
- It is north of ...
- It is north east of ...
- It is north west of ...

Activity 2: Explore the Arctic Circle from above.
Explain: There is a permanent ice cap at the North Pole; that the area around the North Pole is frozen sea and has ice two to three metres thick; that, during the Arctic winter, the sea will often freeze to cover much of the area within the Arctic Circle, but, over the summer months, some of this ice will break up and melt. Reinforce that the amount of ice breaking up and melting in the summer months is increasing due to climate change, and that it is breaking up earlier and freezing later which affects animal’s habitats and hunting.

Explain: The Arctic Circle is, in fact, an imaginary line around the Earth that surrounds the area referred to as the Arctic. It shows the start of the area on the Earth’s surface where, for at least one day per year, the sun does not completely set (around 21 June) or rise (around 22 December) – this is known as the ‘Midnight Sun’ (Resource 8, Box 1).

Activity 3: Countries within the Arctic Circle.
Share the ‘Did you know ...?’ fact sheet with pupils (Resource 8).
Ask: ‘Were there any facts/details that surprised you?’
Work in pairs. Challenge pupils to piece together the Arctic map puzzle (Resource 9).
Ask: ‘Can you name eight countries that have land within the Arctic Circle?’
Ask: ‘There are some islands. Which of these are countries in their own right?’
Encourage pupils to share anything that they know about these countries or islands. Has anyone ever visited any of these?

Activity 4: The ‘Northern Lights’.
Show the images of the ‘Northern lights’ (Resource 10).
Ask: ‘What are the ‘Northern lights’ exactly?’
Ask: ‘Why do they occur?’
Ask: ‘When is the best time to see them?’
Ask: ‘Where should you go to see them at their very best?’
Ask: ‘Who would you take with you to see them?’
Ask: ‘How might you feel if you saw them?’
Week 2: Let’s sail to the Arctic
Where is the Arctic Circle and which countries are within it?

You will need...
- Google Earth
- Globe
- Atlases
- Resource 8: ‘Did you know ...?’
- Resource 9: Arctic map puzzle
- Resource 10: Images of the ‘Northern Lights’ taken during the POC
- Book: Arctic White by Danna Smith
- WWW website: Jargon buster www.wickedweatherwatch.org.uk/learn-more/jargon-buster/

Cross-curricular links

Science
Investigate materials and their properties and note the changes that can occur (start with water as a solid, liquid and a gas – make ice cubes; fill a beaker with water from the tap; boil a kettle).

Differentiation

LA The ‘Northern Lights’.
Use the word cloud in Resource 10 to answer the questions in activity 4.

MA: The ‘Northern Lights’.
On your own, research about the ‘Northern Lights’. Imagine you were going to see them. Write a sentence to answer each of the following questions:

‘Who would you take with you to see them?’
‘Where would you go to see them (which country)?’
‘What would you take with you?’
‘When would you go?’
‘Why might you not be able to see them?’
‘How might you feel if you saw them?’

English
Use Resource 8: Did You Know... for guided reading practice and handwriting practice.

Share the book: Arctic White by Danna Smith.
Teaching and learning activities

Activity 1: What is the Arctic like?

Ask: ‘What is the Arctic like?’

Give pupils an A4 sheet of paper and a dark/soft pencil. Ask them to sketch what they believe the Arctic to be like. Afterwards, allow pupils to wander around their table/classroom to view their peers’ creations.

String a washing line and pin up all the children’s pictures.

Ask: ‘Were other individual’s pictures similar or very different to your own?’ ‘How/why?’

Emphasise that different people perceive places in different ways.

Activity 2: Images of the Arctic.

Work in small groups. Distribute a set of images of the Arctic to each group. Pupils should sort the images into two piles, one for those relating to the Arctic and one for those relating to elsewhere (Resource 11). (The trick is they are all from the Arctic).

Reveal answers.

Ask: ‘Were there any surprises?’

Work in pairs. Pupils should match each image with its appropriate caption to discover more about the Arctic. Reveal answers (Resource 11).

Activity 3: Describing the Arctic.

Work in groups. Make a list of words that best describe the Arctic.

Share the words from each group and use www.wordle.net (or similar) to create a class word cloud.

Ask: ‘Were each groups’ words similar or very different?’

Create an A to Z of the Arctic as a class. Allocate a letter to each pupil. Ask pupils to come up with an image and some text to briefly describe and/or explain their chosen feature (Resource 12a). Display in the classroom and discuss.

Activity 4: Views of the Arctic.

Ask: ‘If you could select just one image to represent the Arctic, which one would you choose and why?’

They should consider their own and each other’s common values, as well as different points of view.
Week 3: Images of the Arctic
Is the Arctic only made of ice and snow?

You will need...
- A4 plain paper
- Dark/soft pencils
- Laptops/PCs
- A3 paper
- Chalk
- Charcoal
- Word cloud maker – online or app e.g. Wordle.net or Tagxedo.com
- Resource 11: Images and captions from the Arctic
- Resource 12a: Arctic A-Z template sheet
- Resource 12b: Arctic A-Z completed examples

Differentiation

LA: Arctic A-Z

Use the completed Wicked Weather Watch examples (Resource 12b) to give more ideas or as a reference / guide.

MA: The changing Arctic.

Think about how climate change might affect the Arctic. Choose a picture from Resource 11 and describe how it might look different in 50 years time due to climate change.

Cross-curricular links

Art

Use charcoal and chalk to make a reproduction of one of Salgado’s photographs from his time spent with the Nenets of Northern Siberia (included in his famous Genesis exhibition): www.theguardian.com/artanddesign/gallery/2012/dec/07/photography-sebastiao-salgado-genesis

Examples other children have produced may be viewed here: www.myrconsistentprimaryblogger.co.uk/the-geographicalassociation-primary-geographychampion-and-teacher-consultant/global-learning-programme-glptransition-project-exhibitionquedgeleylibrary-glocestershire

Computing

Make a class multimedia presentation using MS PowerPoint (or similar) or photo-story of the Arctic region and consider adding appropriate music, e.g. composed, played and recorded by pupils; added from a CD; downloaded from the Internet and inserted.
**Week 4: Living in the Arctic**

**What is it like to live in the Arctic?**

### Learning objectives
- To recognise and make connections between different places around the world.
- To explain how people adapt to living in difficult places.

### Key questions
- What is it like to live in the Arctic?
- How do people adapt to living there?
- How do people earn a living?
- How is climate change affecting the people of the Arctic?

### Key vocabulary
Arctic; climate change; distribution; estimation; indigenous peoples; permanent; population; temporary; tourists.

### Assessment opportunities
Pupils describe what life is like for people living in the Arctic, and how it is different to living in the UK.

Pupils explain how climate change is affecting people who live in the Arctic.

### Teaching and learning activities

#### Activity 1: How many people live within the Arctic?

**Ask:** How many people live within the Arctic Circle (population)? Write pupils estimations on the board.

**Reveal the answer (Resource 8).** Identify who was the closest (either below or above the approximate figure).

**Ask:** Why do you think the figure is an approximate? (e.g. vast; barren; inaccessible; indigenous peoples; migration of people all make monitoring and the collection of data a challenge).

**Explain:** The difference between permanent residents including reference to indigenous peoples, (e.g. Nenets; Sami; Inuit) and temporary (e.g. scientists; researchers; explorers; tourists).

**Ask:** Where might these people actually live (distribution)?

**Work in small groups.** Match the labels with population numbers on them to the correct country on the blank map. The numbers correspond to the size of circle. (Resource 13).

**Were they correct? Display answers Resource 13.**

**Ask:** How many of these are Indigenous people, such as Inuit, Sami and Nenet?

**Reveal the answer (Resource 8).** Identify who was the closest (either below or above the approximate figure).

#### Activity 2: Working in the Arctic

**Watch the video clip made by children in Yamal, Russia:** [www.vimeo.com/267134716](http://www.vimeo.com/267134716)

**Ask:** How is life for the children in Yamal different to your life here in the UK, and how is it similar?

**Now look carefully at the image of the houses on the shore at Ilullisat, Greenland.** (Resource 14).

**Ask:** ‘How are these houses different to those we see in the UK?’

**Emphasise that:**
- the living area within the houses is built well above ground as the snow and ice are likely to be very deep in winter;
- buildings are generally constructed from stone, concrete and corrugated metal since few trees grow to provide wood for construction;
- peat is often burned in fires.

**Pupils should then identify and add labels to the accompanying sketch, e.g.:**
- corrugated roof of house.
- concrete base of house.

**Explain:** Since Greenlanders have to live on the coast, fishing is very important. Fish and seals are the main items caught. Seal meat has a very thick layer of blubber, but is extremely high in protein. Seal skins are used to make a range of clothes, e.g. coats, shoes, mittens, handbags and slippers.

#### Activity 3: Working in the Arctic

**Work in small groups.** Together, pupils should look carefully at the images (Resource 15). Five images are activities that tourists can do in the Arctic, and five are jobs that people living in the Arctic might do. Firstly, ask pupils to match the correct statement with the correct picture. Pupils should then sort the slides under the correct heading, either ‘Tourist Activities’ or ‘Jobs in the Arctic’. Share answers with the rest of the class.

**Has anyone been to any country in the Arctic and what activities did they do?**
Week 4: Living in the Arctic
What is it like to live in the Arctic?

You will need...
- Large sheets of paper
- Marker pens
- Resource 8: Did you know…?
- Resource 13: Population distribution map
- Resource 14: Label the picture - Greenland houses
- Resource 15: Working in the Arctic
- Resource 16: Gap-filling activity
- www.vimeo.com/267134716
- WWW website: Arctic people www.wickedweatherwatch.org.uk/the-arctic/people-of-the-arctic
Arctic animals www.wickedweatherwatch.org.uk/the-arctic/animals-of-the-arctic

Activity 4: How is climate change affecting people living in the Arctic?

Allow pupils time to read page 2 of the gap-filling activity (Resource 16).
Afterwards, pupils should attempt to complete the gap-filling exercise (page 1 of Resource 16) without referring back to page 2.

Differentiation

LA: How is climate change affecting people.
Allow pupils to refer back to page 2 of Resource 16 while completing the gap-fill exercise.

MA: Writing practice.
Using the information in Resource 15, ask pupils to write two sentences to describe:
- What activities tourists can do in the Arctic.
- What people do to earn a living in the Arctic.

Cross-curricular links

English

Read The Polar Bear Son – An Inuit Tale, retold and illustrated by Lydia Dabcovich. Get pupils to imagine that they are the old Eskimo-Inuit woman. Write a diary extract for the day that she adopts the orphan polar bear cub; the day that Kunikdjuaq left and/or the day that he returned.

Drama

Script and perform a conversation/interview that takes place between an indigenous person and a visiting scientist, who is attempting to discover how climate change is affecting people living in the Arctic.

D&T:


Computing

Research how groups, such as the Sami in Northern Scandinavia, the Nenets in Northern Siberia and the Inuit in Canada, have adapted to living in the Arctic. Present findings in an interesting and appropriate way and later share with the rest of the class.

www.wickedweatherwatch.org.uk
Teaching and learning activities

Activity 1: The life of a polar bear.

Show the image of a polar bear (Resource 17). Ask pupils to complete the KWHL grid (Resource 18). Discuss what they have noted down. Show film clip: www.bbc.co.uk/nature/life/Polar_bear#p00ctslv (Select the clip titled ‘Polar Bear Life’).

Ask: ‘What else does this tell you about the life of a polar bear?’

Activity 2: Polar bears are big!

Chalk the dimensions of a polar bear outside in the playground/measure with a measuring tape or metre stick, so that pupils can fully appreciate their size (a male polar bear can be up to 1.6 m high to the shoulder when walking and up to 4 m high when standing upright; up to 2.6 m in length; its feet alone can be up to 30 cm long and 25 cm wide).

Revisit the KWHL grid and ask pupils to complete the final box. Select individuals to share what they have written.

Activity 3: Other animals of the Arctic.

Work in small groups. Allocate an animal/bird to each group (one of the other nine displayed on the WWW website: www.wickedweatherwatch.org.uk/the-arctic/animals-of-the-arctic). Groups should explore the links alongside the image of their allocated animal/bird and use them to complete a fact file, except the final row about climate change (Resource 19). Afterwards, ask each group to share their findings with the rest of the class.

Activity 4: What habitats do animals live in?

Show film clips: www.bbc.co.uk/nature/habitats/Tundra#p00380jt and www.vimeo.com/241674499

Explain: There are three main habitats in the Arctic. We’ve seen that the polar bear lives in the snow and ice (the high Arctic), and then there is the tundra and the forest (taiga).

Ask: ‘What is the tundra like during the winter?’ (it has a layer of ice). How cold can it get in the taiga in winter? (down to -50°C).

Ask: ‘Why is this a good time for some birds and animals?’

Explain: Some animals and birds migrate to and from the Arctic, often to find food or somewhere to bring up their young.

Ask: ‘Did you spot any other wildlife in the movie clip that we have not mentioned before?’

Activity 5: Impacts of climate change on Arctic wildlife.

Ask: How might climate change be affecting animals and their habitats?

Share the slides with the information about the impacts of climate change in each of the three main Arctic habitats (Resource 20). Return to the same groups as in Activity 3. Pupils should identify the habitat of their animal and complete the final row ‘Impacts of climate change’ of their animal fact file (Resource 19).

Learning objectives

• To recall different types of wildlife found in the Arctic.

• To explain what impact seasonal change can have on a place and its wildlife.

Key questions

• What can we learn about the life of a polar bear?

• What other wildlife is found in the Arctic?

• What is the tundra and how is it different in summer and winter?

• How is climate change affecting Arctic habitats?

Key vocabulary

Caribou; habitat; polar bear; reindeer; solitary; taiga; tundra.

Assessment opportunities

Can pupils identify different species of animals and understand that the time of year affects how they feed?
Week 5: Not just polar bears!
What wildlife can be found in the Arctic?

You will need...
- Chalk
- Measuring tape/metre stick
- Resource 17: polar bear photograph
- Resource 18: KWHL grid
- Resource 19: Animal fact file
- Resource 20: Climate change impacts on animals and habitats
- Resource 21: Sibelius task sheet
- www.bbc.co.uk/nature/life/Polar_bear#p00ctsv
- www.bbc.co.uk/nature/habitats/Tundra#p00380jt
- www.vimeo.com/241674499
- www.youtube.com/watch?v=nkrSZKA4cM
- WWW website: Arctic people www.wickedweatherwatch.org.uk/the-arctic/people-of-the-arctic
Arctic animals www.wickedweatherwatch.org.uk/the-arctic/animals-of-the-arctic

Differentiation

**LA: Other animals of the Arctic.**
Using Resource 21 and the WWW website www.wickedweatherwatch.org.uk/the-arctic/animals-of-the-arctic complete a further animal fact file to reinforce learning.

**MA: Changing habitats.**
Explore the WWW website www.wickedweatherwatch.org.uk/the-arctic/animals-of-the-arctic for information about other animals and how some are being impacted by climate change.
Ask: ‘What impact is climate change and extreme weather having on Arctic wildlife?’

Cross-curricular links

**Music**
Share background information about Sibelius with pupils and challenge them to the task on the sheet (Resource 21): www.youtube.com/watch?v=nkrSZKA4cM

**Computing**
Conduct further research on migration. Where might the swans that Sibelius saw have come from? Have you ever seen swans? When do the swans leave Finland and where do they go? Use an online atlas to locate some of the places that swans migrate to. Plot the route that they take on a blank outline map of the world. Research how different wildlife adapt to living in such cold conditions.

**English**
Explore poems about the Frozen North together (Polar Bear and Arctic Hare by Eileen Spinelli). The poem, entitled Polar Bear Family on p. 6-7 may be a good starting point.
Ask: ‘Which is your favourite poem and why?’ Afterwards, pupils could attempt to write their own poem about an Arctic animal/feature.
Read The Rainbow Bear by Michael Morpurgo together. There are some wonderful illustrations produced by Michael Foreman too. Give each pupil a sticky note and ask them to write their name on it. Get pupils to close their eyes and imagine that they are sitting on a magic carpet and are being whisked away to the setting of the story. Invite them to come and place their sticky note at the point in the story where they imagine they have landed.
Ask: ‘Where did you land?’
Ask: ‘What could you see, hear and smell there?’
Ask: ‘How did you feel?’
Use this as a stimulus for writing an informal letter/postcard back home to a family member/s or friend, sharing their recent experience of the Arctic.

www.wickedweatherwatch.org.uk
Week 6: The Arctic in the future
What might the Arctic be like in 2050?

Learning objectives

• To explain why we should care about our environment.
• To discover that the choices we make individually can make a difference.

Key questions

• What are the challenges facing the Arctic today?
• What will the Arctic look like in the future?
• What can we do to make a positive contribution to the future of the Arctic?

Key vocabulary

Arctic; carbon footprint; changes; choices; environment; futures; prediction; sustainability.

Assessment opportunities

• Can pupils recall at least one impact of climate change for both people and animals?
• Can they give one argument for and against the reality of climate change?
• Ask pupils to provide a definition for a selected key term.

Teaching and learning activities

Activity 1: What is climate change?

Watch the video ‘Climate Change according to a kid’: www.wickedweatherwatch.org.uk/climate-change

Explain:

• Climate change describes how our planet’s average temperature, rainfall, wind and other weather conditions have changed over a long period of time.
• It can be caused by natural events, such as a volcanic eruption or human activity, e.g. burning fossil fuels and deforestation.
• The Earth’s climate has changed many times over thousands of years. However, over the last 50 years, we – humans – have caused the planet to warm much more quickly by our everyday activities releasing too much carbon dioxide and other greenhouse gases into the atmosphere.
• The Earth is getting warmer, both on land and in the oceans. Between the years 1880 and 2012, the average world temperature rose by 0.85°C. This might not sound much, but even a small increase in temperature can have a huge impact on the planet and upset the delicate balance of our climate system.
• We are seeing changes as to how heat is moved around the world by the oceans and air and rising sea levels.
• If we continue to add greenhouse gases to the atmosphere at this rate, it is thought that temperatures will continue to increase by between 1.4°C and 5.8°C this century.

Activity 2: Arctic climate trends

Work in pairs. Complete the ‘mix and match’ activity, to find out more about Arctic climate trends/patterns (Resource 22). Reveal answers.

Ask: ‘What else have you learnt about how the climate in the Arctic is changing?’

Activity 3: Silent Debate - the Arctic in the future

Ask: ‘What do you think the Arctic will be like in 2050?’

Set up a silent debate using the statement and additional information in Resource 23.

Explain: There are up to 10 statements displayed on sheets of sugar/flipchart paper around the room. Pupils should visit each one or as many as they can in the time available and debate in writing, and in silence, whether it should be included, or not, in a report about what impact climate change might have on life in the Arctic by 2050. Encourage pupils to not just write yes/no, but also to give reasons to support their viewpoint and respond to comments made by their peers.

Feedback into a whole class discussion to see what pupils think the Arctic will be like by 2050. Emphasise key points relating to climate change and its impact on people, wildlife and the landscape.

Activity 4: How can we reduce our carbon footprint?

Ask: What activities do we do that contribute to climate change?

Work in small groups to complete the diamond nine activity (Resource 24) and discuss the reasons for their choices. Ask each group to share their discussions.

Ask: ‘Is there anything that we can do at school to reduce our impact on the planet?’

As a class, complete the footprint to illustrate actions that you could take as a class to reduce your carbon footprint, helping to secure a positive future for the Arctic (Resource 25).
Week 6: The Arctic in the future
What might the Arctic be like in 2050?

You will need...

- **Resource 22:** Mix and match - Arctic climate trends
- **Resource 23:** Silent debate
- **Resource 24:** Diamond nine
- **Resource 25:** Carbon footprint
- **Resource 26:** Arctic bingo
- **WWW website:**
  - Climate change [www.wickedweatherwatch.org.uk/climate-change](http://www.wickedweatherwatch.org.uk/climate-change)
  - Kid’s Explorers Club [www.wickedweatherwatch.org.uk](http://www.wickedweatherwatch.org.uk)

Differentiation

**LA: Arctic Bingo.**
Play Arctic bingo to reinforce understanding of key terms (Resource 26 - instructions included).

**MA: The Arctic in the Future.**
Using the WWW website [www.wickedweatherwatch.org.uk](http://www.wickedweatherwatch.org.uk) research five things that we can do at home or school to reduce our impact on the planet.

Cross-curricular links

**Science**
Visit the Kid’s Explorers Club section of the WWW website and get hands on with our Awesome Experiments!

**PSHE/Citizenship**
Take action by joining a wider movement. WWW is part of The Climate Coalition, why not access some of their resources – notice early signs of changing seasons, craft a green heart or join the annual Show the Love campaign [www.theclimatecoalition.org/show-the-love](http://www.theclimatecoalition.org/show-the-love)

**English**
Do you want to be an explorer? In 500 words, describe where you would explore, what you would take on an expedition and why. Be as creative as you want and go on an adventure to a real or imagined place!

Perhaps you could send an informal letter to a family member or friend telling them about your expedition? Encourage pupils to increase their reader’s awareness of climate change and its impacts. They could also suggest an action or two that their reader could now take in order to ‘do their bit’ to conserve our planet.