## Wellington Primary Topic

## Parental Information

Year Group - 6
Term - Spring
Topic - Frozen Kingdoms
Memorable Experiences -VR Polar Expedition (More information to follow)
In the Frozen Kingdoms project, your child will learn about the regions of the Arctic and Antarctic. They will learn about the similarities and differences between these two regions, including the climate, landscape and natural resources. They will learn how to use grid references, lines of latitude and longitude, contour lines and symbols to identify the geographical locations of the Arctic and Antarctic, and how these, along with the tilt of the Earth, affect day length and warmth. They will investigate polar oceans to learn how they differ from other oceans on Earth and how climate change increases Earth's temperature and leads to rising sea levels. They will learn about the indigenous people of the Arctic, including how their lives have changed over time, and about the positives and negatives of tourism in Antarctica. They will also learn about classifying animals, animal adaptations and evolution, and polar exploration and discovery.

Your child will receive a copy of the knowledge organiser below to aid their learning. Please take time to look through this at home with your child.
Your child will be bringing home a 'Home Learning' guide and workbook, in which they can record home learning tasks for this topic. Included is a further reading suggestion list and some suitable child friendly websites, which can be used to deepen their understanding of the topics that they will be covering in class.

Class teachers will guide your child on activities which will directly support that week's learning and any homework expectations - there is no requirement for the children to complete all of the tasks in the pack.

Should you have any questions please don't hesitate to contact the Year Group Team.

## Frozen Kingdoms

## The polar regions

The Earth has two polar regions: the Arctic Circle in the Northern Hemisphere and the Antarctic Circle in the Southern Hemisphere. Polar regions have lang. cold winters and temperatures mostly below freezing. The weather can be very windy with little precipitation

## Polar landscapes

Much of the polar regions is covered with snow and ice all year round. Polar landscape features include glaciers, ice fields and icebergs.

## Glacier

Glaciers are slow-moving masses of flowing ice, formed by the compoction of snow. They can vary in depth from 50 m to 1500 m


Ice field
ite fields are large areas of connected glaciers covering flat areas, such as valieys and high plateaus. They are made from compressed and froven snow.

## Iceberg

icebergs are chunis of ice that calve, or break off, from glaciers and ice sheets and float in the sea. Wind and water erode icebergs into sculptural shopes.

## Arctic region

The Arctic region consists of the Arctic Ocean and the northern parts of Canada, Alaska, Russia, Finland, Sweden, Norway, Greenland and iceland. Winter temperatures can teach $-5^{\circ} \mathrm{C}$ and summer tempeatures can reach $10^{\circ} \mathrm{C}$ The Arctic region has a varied landscape including. mountains, tundra and boreal forest, it is home to smal populations of people and an amazing variety of plants and animase including the polar beat Arctic fox, Arctic hare and walrus.

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## Natural resources in the Arctic

Natural resources in the Aectic include oil, gas, minerals. metals, fish, wood and freshwater. Arctic inhabitconts use the tatural rescurces avail able for fuel, food and to sell to other countries. However, many of the resouites have not yet been touched as they are difficult to eatract, especially those that underneath the frozen waters of the Arctic Ocean.

## Indigenous peoples of the Arctic

The indigenous peoples of the Artic hive inhabitef the area for thousands of years in the past, they adapted to the cold, harsh conditions by hunting and eating animals native to the area, such as seals, whules and walruses, and using reindeer skins to keep warm. Many lived nomadic lifestyles following reindeer herds, Today, many indigenous peoples live in permanent settlements and have a modern lifestyle, but some still follow the tradtional way of life.

## Antarctic region

Antarctica s the world's fifth-largest continent and as covered in an kee sheet that is up to 4800 m thick. It is the coldest, driest, thighest and windiest continent on Earth. Temperatures can drop to - 800 c , there is litile precipitation, and wind speeds can reach 80 km per hour. There are only two native species of flowering plants in Antarctica, but there is a fich sea fife, including the emperor penguin, humptack whale and leopard seal. No people live permanenty in the Antarctic. However, scientists stay for part of the year to carry out research and tourists visit in the summer months to see the landscape and widifice.


## Polar day and night

Due to the tilt of the Earth, the poles experience nearly 24 hours of daylight during the summer months. This is called polar day, or Midnight Sun. in the winter, the poles experience nearly 24 hours of dariness. This is called polar


## Polar exploration

Due to the harsti and inhospitable condivons, the polar regions were the last places on Earth to be explored. Durting the golden age of polar exploration, between 1898 and 1916, explorers searched for the Northwest Pascage in the Arctic and raced to reach the South Pole in Antarctica. Three famous polar explorers were Robert Falion Scolt, Roald Amundsen and Emest Shackleton.

## Robert Falcon Scott

Robert Fakcon Scott (1866-1912) was a British explorer who led two expeditions to the Antarctic. His second expedition turned into a race to the South Pole that Scott's team lost, losing their lives in the attempt


## Roald Amundsen

Roald Amundsen (1872-1928) was a Norwegian explorer. He was the first to discover the Northwest Passage in the Arctic that joined he Allantic Ocean to the Pscinic Ocean. in 19n, heled a successh South Pole beating the south pole


## Ernest Shackjeton

Ernest Shackjeton (1874-1922) was a British explorer wholed an expedition to attempt to walk acrass Antarctica. However, his ship became stuck in sea ice and sank. Shackleton and his men managed to survene for 18 months before making their way to salety.

## Titanic

The RMS Ttanic sank on 25th April 1912. Four days after eaving southarnpton, UK and just 300 miles from its destination of New York, USA, the lockout crew spotted an iceberg in the Tranics path. The ship collided with the ceberg, damaging its hull. At 2:20am an 15th April, the Titanic began to $\operatorname{sink}$. Although the crew sent distress signals, one of the ships who responded were able to reach the Titanic before she sank. It is estimated that 1500 people ,ere killed and only 700 survived.

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## Climate change

Numan activities such as burning fossul fuels and
deforestation are releasing gases into the atmosphere that are causing the temperature of the Earth to rise and its climate to change. The Arctic landscape and wildife are at risk due to this change: Scientists are concerned that the rising gilobal temperature is causing the polar ice to melt. If the polar ice melts, sea levels and temperatures will rise. weather patterns will change and the polar regions will be, damaged.


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## Glossary

Antarctic
circle
An imaginary circle of latitude that lies $66.5^{\circ}$ south of the equator. Everything south of this line is known as the Antarctic.
Arctic Circle An imaginary cirde of latitude that lies $66.5^{\circ}$ north of the equator Everything
north of this line is known as the Arctic
Soreal forest A large area of wetiand covered in conis
boreal forest $A$ large area of wetiand covered in conifer trees. Boreal forests are found in countries that are in or Dear the Artic Circle.
dimate The usual weather conditions that occur in a place over a long petiod.
horizon The line where the shy appears to meet the Earth.
indigenous Occurring naturally or originating in a particular place.
native Referring to the animals and plants that occur naturaliy in a place.
North Pole The most northern geographical point of the Earth.
polar day Near constant daylight in the Arctic or Antarctic during the surnmer months whe the Sun does not set below the horizan. Also known as Midnight Sun.

| polar night $\quad$Near constant darkness in the Arctic or <br> Antarcticduring the winter months when <br> the Sun does not rise above the horizon. |
| :--- | :--- |
| precipitationWater that falls from clouds in the sky as <br> rain, snow, hail or sleet. |
| South PoleThe most southern geographical point of <br> the Earth. |
| tundra $\quad$An area of land where it is too cold for <br> trees to grow and the ground below the <br> surface is permanently frozen. |

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