

Steps to Success

Lockdown	
Date	Friday 5 th February
Subject/s	Geography
Learning Objective 	To identify the differences between the Arctic and Antarctic

	SA 	TA 	
Success Criteria 	I can use research to find out facts		
	I can present my work using geographic vocabulary		
	I can share my knowledge with others		
Support	Independent	Adult Support ()	Group Work
Key vocabulary for the lesson: climate Arctic Antarctic Venn diagram compare similarities differences			

Use the information collected about The Arctic and The Antarctic to write a non-chronological report choosing 3 sections to talk about comparing the Arctic to the Antarctic titled "The Arctic or the Antarctic?"

Look at the features of a non-chronological report below.

Non-Chronological Report Text Features Key

Text Title: _____

Here are the features of a report text. Use your coloured pens, pencils or highlighters to identify parts of your text which show each feature. For example, you could colour the 'present tense verbs' box in red, then use the **same** colour to underline examples of the present tense in your text.



	<p>Topic title covers the whole subject.</p>		<p>Factual language and description.</p>
	<p>Brief introduction paragraph gives who/ what/ where overview.</p>		<p>Present tense verbs (unless it's a historical report).</p>
	<p>Information organised into categories.</p>		<p>Technical language may be explained in a glossary.</p>
	<p>Each category has a sub-heading.</p>		<p>Third person makes it impersonal.</p>
	<p>Some information may be in fact boxes or bullet-point lists.</p>		<p>Formal tone.</p>
	<p>Extra details support the main points.</p>		<p>General language, not particular examples.</p>

Non-Chronological Reports

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A title which tells the reader what your report is about.
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An introduction giving the reader some very brief background information about the topic.
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Main paragraphs should include interesting and detailed information about the topic. Be clear and accurate.
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End with a summary. Sum your report up with all the things that you want them to remember.
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Keep it factual and fair when comparing two different things.



Look at some of the examples of non-chronological reports below to help you decide how to present your work.

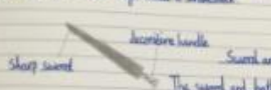
ANGLO SAXON WEAPONS

Introduction
Anglo Saxons would have carried spears, axes, swords, knives and helmets. Only in their warriors would have fought on foot. The spear, the shield and the most common weapon was the spear. It had

Wooden Shield
An Anglo Saxon painted shield protected a warriors left hand. The middle of the shield was called an open boss. Wooden shields were painted bright colours and edged with a leather called bow skin.

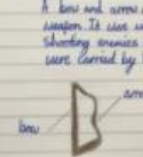


Broadsword
When in battle, an Anglo Saxon would have used a small single edged knife called a serpsenawe. It was a secondary weapon so it was easy to fight with. The long blade ranged from 10cm to 20cm.



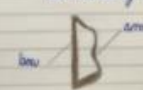
Serpensawe
When in battle, an Anglo Saxon would have used a small single edged knife called a serpsenawe. It was a secondary weapon so it was easy to fight with. The long blade ranged from 10cm to 20cm.

Small blade
A bow and arrow was a small weapon. It was used for shooting enemies or hunting. They were carried by bowmen or archers.



Small handle

Shield and Arrow
A bow and arrow was a small weapon. It was used for shooting enemies or hunting. They were carried by bowmen or archers.



Handle made out of wood

THE CIRCULATORY SYSTEM

Did you know?
Your heart is what the size of your fist.

Food is very important
not have any blood, we have you have wonderful blood and what does every little aspect of

in our bodies is not all
could work not be alive. how blood travels? it is? Food on to know the Circulatory System.

Did you know?
The Heart has 4 chambers.

The Heart and Lungs
Deoxygenated blood travels into the heart through veins. When the blood reaches the heart it passes through Superior vena cava and into the Right Atrium. A small valve that one-way valve that then the one-way principal valve pumps blood from the Right Atrium into the Right ventricle. In this chamber the heart muscle squeezes the blood through another one-way valve called the Pulmonary valve. Each valve pumps blood into the Right Ventricle has reached the Pulmonary artery it then travels to both lungs. The right and left lung then supply the deoxygenated blood with new oxygen. This blood is called oxygenated blood and the oxygenated blood travels back into the left side of the heart through Pulmonary veins and into the Left Atrium. Another valve called the Mitral valve separates the left atrium from the left ventricle. Next the heart muscle push blood out the Aortic valve and all around the body. This process is happening to you right now.

What happens at a heart?
The right and left lung then supply the deoxygenated blood with new oxygen. This blood is called oxygenated blood and the oxygenated blood travels back into the left side of the heart through Pulmonary veins and into the Left Atrium. Another valve called the Mitral valve separates the left atrium from the left ventricle. Next the heart muscle push blood out the Aortic valve and all around the body. This process is happening to you right now.

Blood
Blood consists of four main components: red cells, white cells, Platelets and Plasma. All of these make up blood. The red blood cells carry oxygen and remove rubbish from the body. The white blood cells fight germs and viruses. The Platelets that cells are found on the body. These cells stick in a liquid called plasma. Plasma transport all the components around the body.

Red Cells White Cells
Platelets Plasma

Fact
The Heart is a powerful muscle. If we didn't have the Circulatory system we would be dead.

Did a super effort!
Quick capital letter

Hola Mexico!

Do you deserve a smile? Are you missing the sun? Well, well, no more, and come on down to magnificent Mexico! Visit the majestic mountains, beautiful beaches, and a range of our people.

This pocket of paradise is situated between North and South America, and is the perfect destination for your next holiday! Make this... miss App area.

DREAM IT! LIVE IT! LOVE IT!

Weather

Beaches
Be amazed by our beaches of golden sand and crystal clear that stretch out for miles. It is heaven on Earth. Watch the waves at the shore, whilst the sun is set your back and leave all your worries behind. But if that is not for you, then visit the many interesting attractions in Mexico.

Tourist attractions
Fairy castles? Then why not visit the many attractions around Mexico. Flutter around you way over to the March butterfly hotspot. Take many your photos at Chapu' Chapu' and watch whales at San Ignacio Lagoon!

Mexican food is simply the best, and there's no better place to consume it than Mexico itself! Tickle your taste buds with enchanted enchiladas, tasty tacos and delicious burritos. Be transported by the views on a plate!

Galapagos Islands
The most famous and spectacular national park in Mexico is the Galapagos. This national park is not to be missed.

Holidays
Are you the dancing sort? Then come and visit Pico de Orizaba in Santhorcano or see the Tropicana where you can see Mexico now is just more!



