

Previously,
we
learned:

**Lake
District-
Windermere**

**Year
1/2**

**Hot & Cold
Continents &
Oceans**

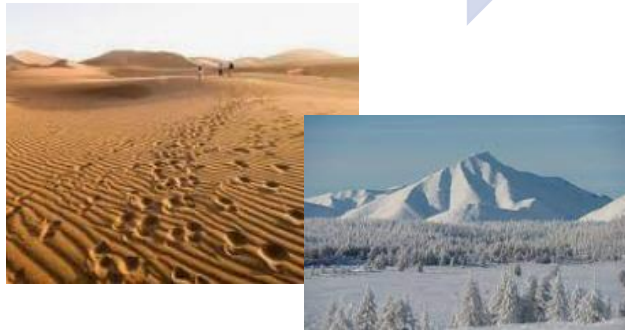
Later, you
will learn:

**Marvellous
Maps**

Knowledge

By the end of this unit of study, pupils will be able to:

One	To recap and name the 7 continents and 5 oceans	<input type="radio"/>
Two	To know where the equator is on a map and know where hot and cold places are in relation to the equator. Including both poles, knowing that there are 2 hemispheres either side of the equator	<input type="radio"/>
Three	To name 5 oceans and know which hemisphere they are in	<input type="radio"/>
Four	To compare a hot place with a cold place e.g. Antarctica and Africa. Identify the key physical features of those places in relation to their position to the equator.	<input type="radio"/>
Five	Compare Garstang to a hot place, identifying and comparing key physical and human features of each place	<input type="radio"/>
Six	Compare Garstang to a cold place, identifying and comparing key physical and human features of each place	<input type="radio"/>



Key Learning

Name Seven continents & five oceans

Map skills- equator, hemisphere

Name and find five oceans and know hemispheres

Comparing hot continent with cold continent- physical features

Compare Garstang with hot country- physical & human features

Compare Garstang with cold country-physical & human features

Key Vocabulary

Africa Asia Europe South & North America
 Australia/Oceania Antarctica Pacific Atlantic Indian Southern
 Arctic equator hemisphere(northern/southern) North & South Pole