Genesis 1 'Then God made the earth and divided parts of it into oceans and seas and other parts into big pieces of land. God made all the plants and trees and made them grow on the land.'

Term: Y1/2 Year A Aut 2 Topic: Where on earth? – Hot and cold places		
NC Objectives	Key knowledge.	Key vocabulary.
Pupils should be taught about: • Geographical knowledge ○ To use a world map, atlas or gloto find and name all continents oceans ○ To know what the Equator is ar can locate and name the North South Pole • Physical Geography ○ To talk about our weather and changes in the seasons ○ To talk about the weather in different parts of the UK and the world ○ To talk about the natural environment and describe it us key vocabulary ○ To describe the patterns of hot cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world and relatem to the Equator and the Positive Cold places of the world	Know that there are hot and cold places in the world Know how to identify and locate hot and cold places on a world map Know that there is a North Pole, South Pole and Equator and Know how to identify and locate the North Pole, South Pole and the Equator on a world map Know how to locate the North Pole, South Pole and the Equator using maps, atlases, globes and Google Earth Know that the largest hot desert in the world is the Sahara Desert Know that the largest cold desert in the world is Antarctica Know that temperature is measured in degrees Celsius Know that the UK is in the northern hemisphere	North Pole – Arctic – The North Pole is the northernmost place on Earth. When at the North Pole, all directions point south South Pole – Antarctic – The South Pole is the southernmost place on Earth. When at the South Pole, all directions point north Equator – is an imaginary line around the centre of the earth. It is very hot at the Equator. It divides the earth into the north and south hemispheres Map – a map is a drawing of all or part of the earth's surface. Its purpose is to show where things are. Maps may show visible features such as rivers and lakes, buildings and roads. Most maps are drawn on a flat surface. A map displayed on a round surface is called a globe. Globe – a globe is a picture of the earth drawn on a sphere. It is a model of the earth. Atlas – a book of maps Desert – a desert is a very dry place that experiences little rain and therefore plants don't grow there. They can be hot or cold. The largest hot desert is the Sahara. The largest cold desert is Antarctica. Hemisphere – it is half the earth divided into north and south by the Equator. Britain is in the northern hemisphere. Temperature – a measure of how hot or cold somewhere is. Temperature is measured in degrees Celsius. Sahara desert – the largest hot desert in the world

Term: Y1/2 Year A Sp 2 Topic: V	Where in the world? Kenya comparative study.	
NC Objectives	Key knowledge.	Key vocabulary.
•		Key vocabulary. Climate – aspects of weather over a long time. In hot countries the climate is hot etc. Equator – an imaginary line around the centre of the Earth. It is very hot at the Equator. It divides the Earth into the north and south hemispheres. Kenyan – a person or group of people from Kenya. Africa – one of the world's 7 continents. Export – goods that are traded to other countries. Wildlife – a group of animals that are wild, do not live with humans, but roam free. Drought – a shortage of water due to a lack of rain. Savannah – areas of open grassland with dispersed trees. British – a person of group of people from the United Kingdom. Europe – a continent in which England is found. Temperate – a climate where the temperature is not too hot or too cold.

Term: Y1/2 Year A Sum 1	Topic: What's at the bottom of the garden	
	Key knowledge.	Key vocabulary.
Pupils should be taught about: Using maps and atlases To find places on a map of my school To use a map of the local area and simple compass directions to find places To describe a journey on a map of my local area and talk about the features and landmarks I see on the way Fieldwork and investigation To use aerial photographs and base maps to identify features of my school To draw a simple map of somewhere I know To identify physical and human features of a place To create a key to a map that shows landmarks Physical geography To recognise a number of natural environments and describe them using key vocabulary Human geography To identify contrasting human environments and describe features and activities that happen there using key vocabulary Making connections To talk about physical and human features of a different place and compare this to my school To describe the similarities and differences of my local area to a distant place and suggest reasons why	Know what makes a village a village Know how to create and use a map of the school Know the difference between physical and human features Know how to find human features on a map Know how to find physical features on a map Know how to compare a map of Bumala 'B and the village where you go to school Know how to use a range of maps to find out about the human and physical features of the village where you go to school Know how to describe your journey to school	Landmark – an object or feature of a place that makes it recognisable like a pub, post office or church Map – a picture, model or photograph showing where things and places are Compass – a device which shows which way you are going Local area – the place where you live Aerial photo - a picture taken from the sky Key – this tells you what the pictures and symbols on a map mean Map symbol – a picture used on a map to show different things. A picture of a tree might mean a wood Bumala 'B – a place in Kenya very different from our local area Physical features - things that are naturally in the environment – e.g. rivers, trees and hills Human features – things that have been manmade, e.g. houses, buildings and roads Journey – how you get somewhere