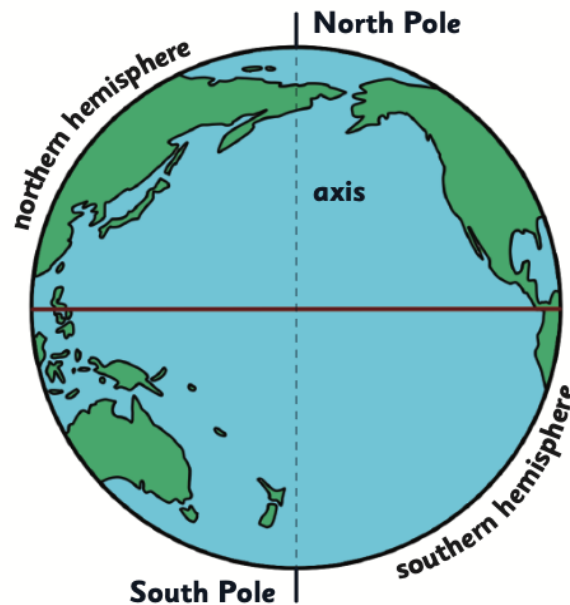


Vocabulary

Key Word	Definition
atlas	map of the world
capital	the major city in a country
city	a large town
continent	main parts of land in the world
country	a place with its own rules and culture
equator	imaginary line around the middle of the Earth
landmark	important feature of a place
location	where something is
village	smaller than a town
vegetation	plants found all together in one place
temperate	cooler temperature
town	a built up area

Knowledge Organiser My local area and Tulum, Mexico



Key Questions

Can I use atlases and globes to discover the continents and oceans of the world?

What is the effect of the equator and the poles on the climate across the world?

What are the countries, capital cities and surrounding seas of the UK?

- Where is my local area and what are the key human and physical features?

- Can I create a map of my school using key map features?

- Can I create a map of my local area using aerial photographs?

- Where is Mexico?

- How do the physical features of Tulum compare to my local area?

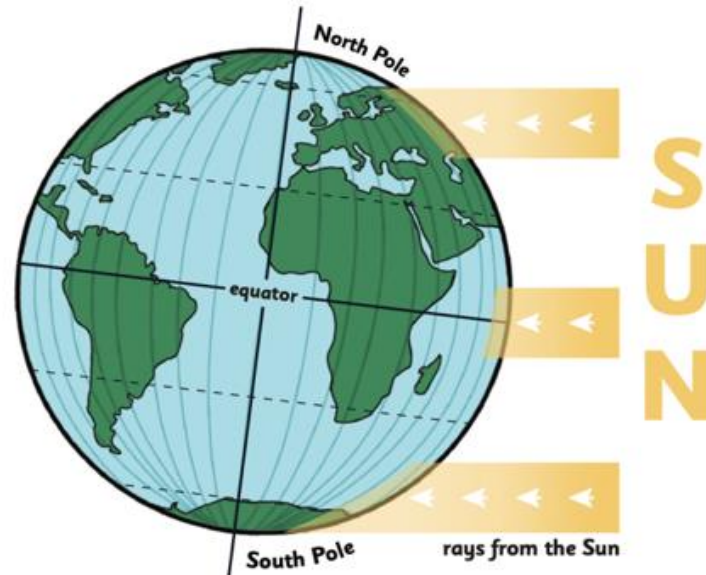
- How do the human features of Tulum compare to my local area?

- What are the similarities and differences between my local area and Tulum, Mexico?'

Vocabulary

Key Word	Definition
atmosphere	The gases surround the earth
forecast	The state as likely to happen; predict.
mild	Gentle or calm
thermometer	an instrument for measuring and indicating temperature
precipitation	rain, snow, sleet, or hail that falls to or condenses on the ground
Symbol	a mark or character used as a conventional representation of an object, function, or process
Weather vane	a revolving pointer to show the direction of the wind, typically mounted on top of a building.

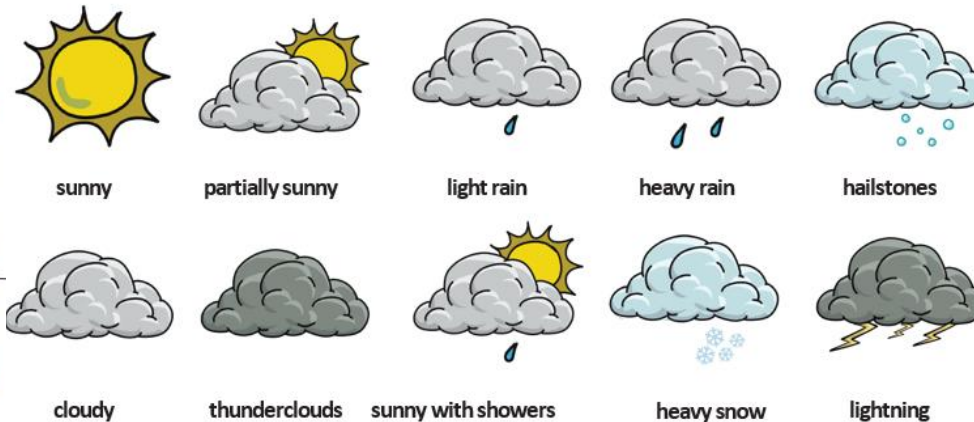
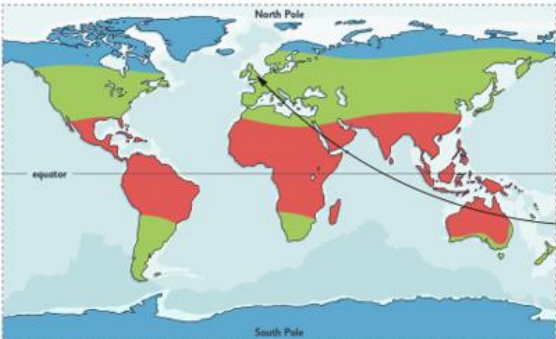
Knowledge Organiser: Geography Weather and Climate (Fieldwork unit)



Key Questions

- What is the difference between weather and climate?
- How can we read a weather map?
- How can we collect weather data?
- How can we collect and record weather data?
- How can we present weather data?
- How can we analyse our weather data and evaluate our fieldwork?

Climate key: ● hot ● temperate ● cold



	Snow	Temperature
drizzle showers rain downpour	hail sleet snow snowflake	hot warm cool cold freezing
	Wind	Other vocabulary
cloudy gloomy foggy overcast clear	breeze blustery windy gale	forecast drought lightning thunder rainbow