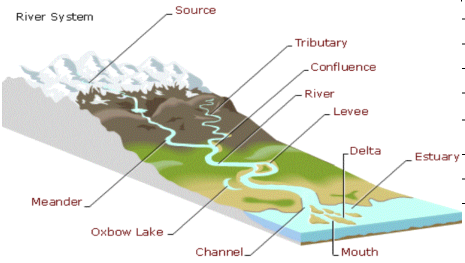
#### **Year 5 – UK Rivers and Mountains**

## What should I know already?

- I understand how the water cycle works.
- There are different water features found on the Earth such as lakes, oceans, seas and rivers.
- There are rivers in our local area- River Alt, River Mersey



## How do we use Rivers?

Leisure eg	+	Controlled population of fish	
fishing	-	May leave litter and pollute water	
Industry eg	+	+ Sections of river maintained	
factories	-	Chemicals pollute the water and habitats	
Tourism eg	+	Conservation and education about local wildlife	
walking routes	-	Too many people near wildlife habitats	

### Vocabulary

channel	The course in the ground that a river or water flows through.			
dam	A barrier built to hold back water.			
deposition/	When rocks and other materials that have been eroded are dropped off further			
deposit	along the river.			
discharge	The amount of water flowing along a river per second.			
erosion	Rocks and other river materials are picked up by the water and moved to			
	another place along the river.			
meander	A curve in the river.			
mouth	The point where a river joins the sea.			
oxbow lake	A U- shaped lake.			
source	The place where a river begins.			
tidal bore.	A strong tide from the coast that pushes the river against the current causing waves along the river.			
tributaries	Rivers that join up with another river.			
valley	A long ditch in the earth's surface between ranges of hills or mountains			

#### The course of a River

**The Upper Course** Rain falling on high ground collects in channels and flows downwards forming a stream. Streams run downhill and join other streams, increasing in size and speed, forming a river. The river here flows quickly and the channel has steep sides and runs through valleys. Features include - waterfalls and rapids.

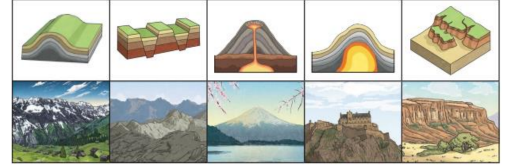
**The Middle Course** Fast flowing water causes erosion making the river deeper and wider. Features include - meanders.

**The Lower Course** Rivers flow with less force due to being on flat land. The river deposits the eroded material that it has carried. Riverbanks have shallower sides. Features include - floodplains, deltas and estuaries.

### **Year 5 – UK Rivers and Mountains**

### How do we use Rivers?

Fold	Fault-block	Volcanic	Dome	Plateau
mountains	mountains	mountains	mountains	mountains
Tectonic	Cracks in the	Formed	Formed when	Materials
<b>plates</b> collide	earth's	around	magma is	taken away
and rock is	surface open	volcanoes	forced	through
pushed up.	up, some	and made of	upwards but	erosion leave
	chunks of	layers of ash	doesn't ever	deep valleys
	rock are	and cooled	flow out of	or gorges



### **Mountains**

- Mountains are a natural part of the landscape with steep slopes.
- They rise above 300m.
- They have a summit of at least 600m.
- Some mountains are found in groups called a mountain range but some mountains can be on their own.
- Not all mountains are single summits.
- Mount Everest is the highest mountain in the world 8848m

# Why do people visit mountains?

The view Keeping fit

The challenge Skiing

Climbing Photography

# Vocabulary

altitude	The height above sea level.
avalanche	A large amount of snow that quickly moves down a mountain or slope.
crust	The outermost layer of the earth.
gorges	A narrow valley with steep walls, found between hills or mountains.
hypothermia	A serious condition when the body gets too cold and can't warm itself up.
lava	Hot, liquid rock that flows from a volcano
magma	Hot, liquid rock located deep below the earth's surface.
summit	The highest point of a mountain.
tectonic plate	Pieces of the earth's crust connected together.

# Labelled diagram of a mountain

