

Mickleover Primary School – Geography Knowledge Organiser

Title: Rivers & Mountains

Year Group: 5

Term: Autumn & Spring

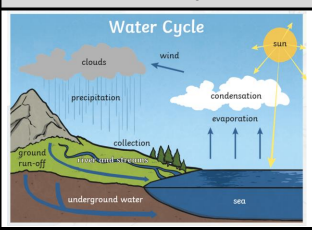
Vocabulary you will know	
water cycle	leisure
evaporate	industry.
condensation	trade
precipitation	conservation
river	tourism
source	mountain
mouth	range
meander	summit
course	ridge
oxbow lake	slope
erosion	contour



We shall explore the key physical features of rivers and mountains. Our learning will include:

- how rivers and mountains are used
- the impact this has on the environment.

The Water Cycle



Key Learning

- To understand the different stages of the water cycle
- To know the key stages of a river's development
- To know the main features of a river
- To know how rivers are used
- To recognise the advantages and disadvantages of the different uses of rivers
- To know what a mountain range is
- To know where mountain environments are located around the world
- To know how areas of higher ground are shown on a map
- To consider the effects of tourism on mountain environments
- To use an atlas to name and identify world rivers & mountains

Highest	Longest river in the
mountain in the	UK – the River
UK – Ben Nevis	Severn
Highest	Longest river in the
mountain in the	world – the River
world – Everest	Nile