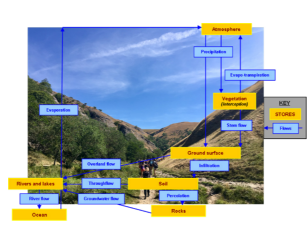
Theme 2: CHANGING ENVIRONMENTS Key Idea 2.2: Shaping the landscape - Rivers

GEOLOGY

THE HYDROLOGICAL CYCLE **STORES AND FLOWS IN A NATURAL DRAINAGE BASIN**

Permeable rocks (sedimentary rocks e.g. sandstone and limestone) allow water to **permeate** (flow) through vertical and horizontal joints in them. Such rocks are **porous** which means they have tiny pore spaces which can hold water as a groundwater store. As a result water takes longer to get to river stores so flooding is less likely to occur.

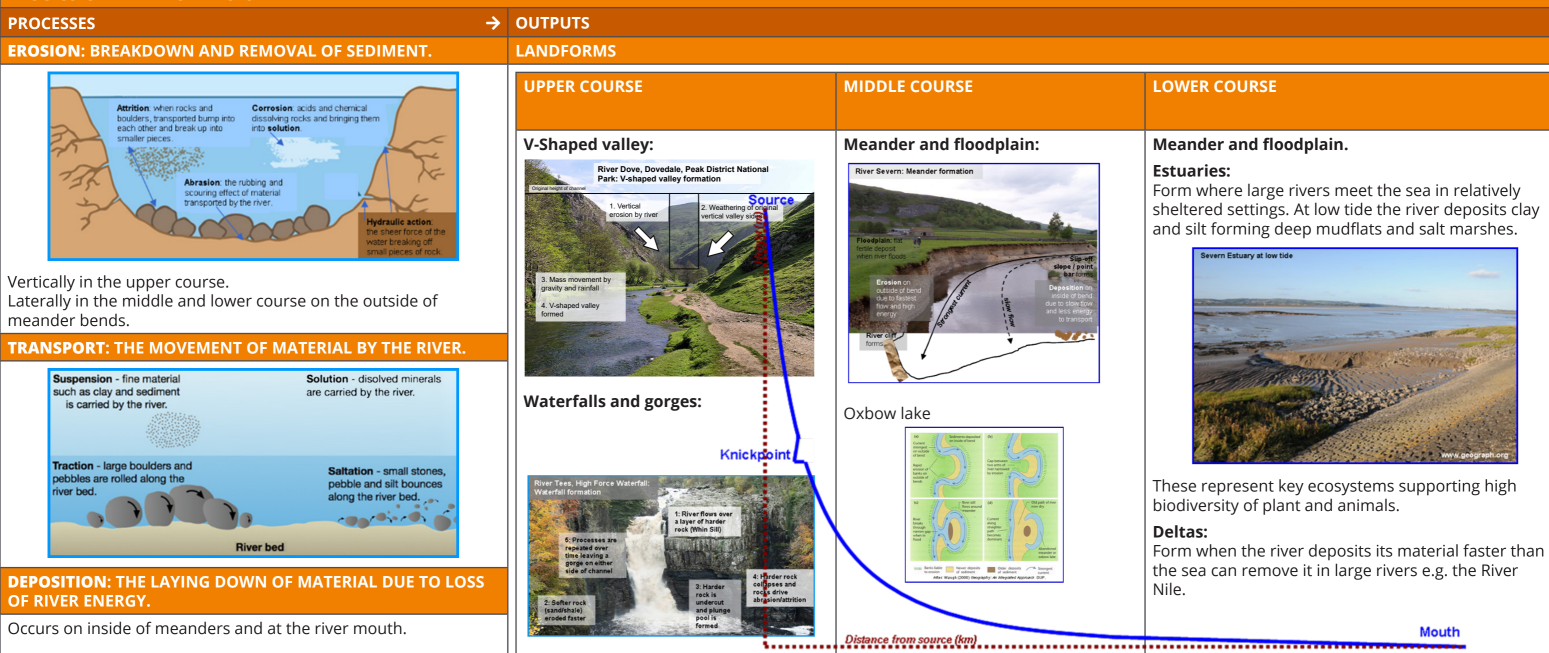
Impermeable rocks (igneous rocks e.g. granite, and metamorphic rocks e.g. slate) have few or no more spaces or joints. Water is not able to permeate through them so water flows over the surface as overland flow to lake and rivers stores. Clay-rich soil is also impermeable as the very fine grains mean there are no pore spaces. Rivers with impermeable rocks (and/or clay-rich soils) in their drainage basins are therefore more likely to flood.



When precipitation falls into a drainage l (area of land drained by a river and its trib it either flows or is stored. Either overland (surface) flow occurs, or the water flows in soil (infiltration). Once in the soil the wate downhill as throughflow and/or percolate deeper into pores and joints in the bedroc continues to travel as groundwater flow.

Humans actions alter these stores and flow can either increase or decrease rates of flo and hence increase or decrease flood risk.

PROCESSES IN THE FLUVIAL SYSTEM





basin outaries) l	Rates of infiltration, throughflow and groundwater flow depends on:
ito the	 size/shape of drainage basin
er moves es	 amount of rainfall and intensity of storms
k where it	 amount/type of vegetation cover
ws which ww to rivers	 permeability and porosity of the soil and underlying bedrock.