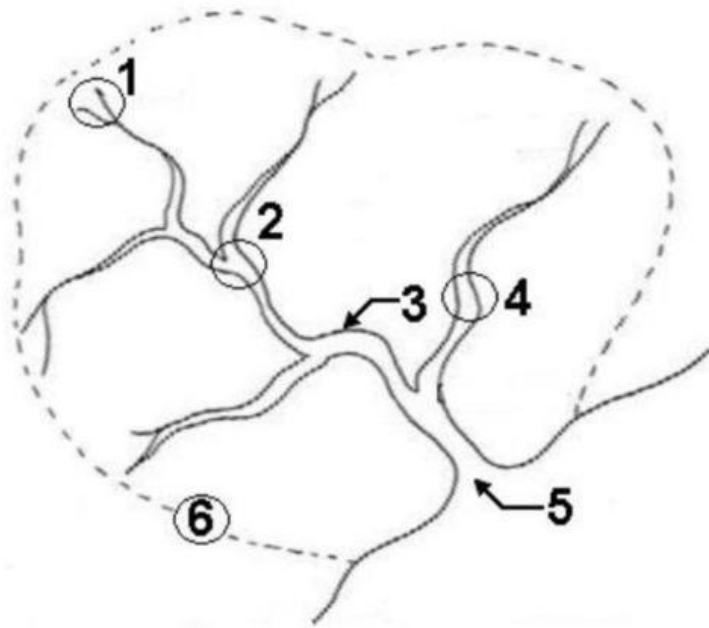


RIVERS IN THE UK

I. Analyse the sketching below and recognize and name the main elements of the drainage basin.



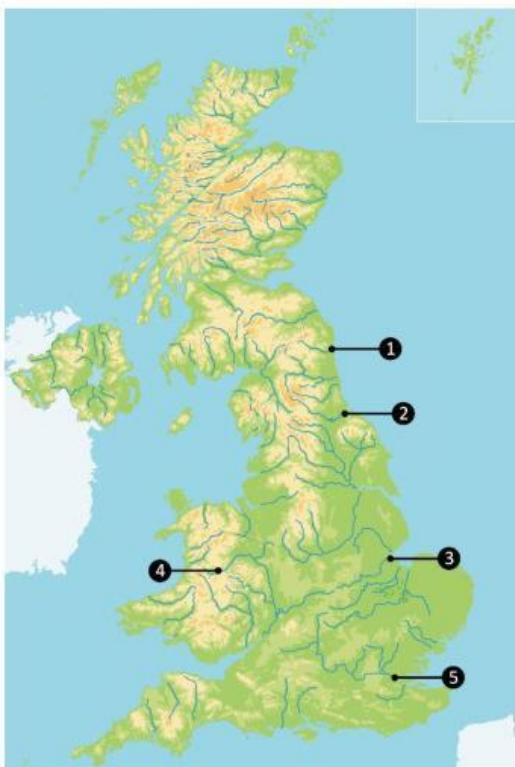
II. Drag the fluvial features to the shaping processes that created them in each of the columns below.

A		B	
Shaping process	Fluvial feature	Shaping process	Fluvial feature
Fluvial erosion	Bedload	Fluvial erosion	Ait
Transport	Meander scar	Deposition	River channel

C		D	
Shaping process	Fluvial feature	Shaping process	Fluvial feature
Fluvial erosion	Cutoff	Fluvial erosion	Delta
Deposition	Eyot	Deposition	Valley

III. Correlate the shaping processes with the right explanations of their actions.

Shaping process	Explanations
Attrition	Bedload collides and the boulders break.
Corrasion	Fine material (clay, silt) is held up and carried by the rivers movement.
Corrosion	It's the sheer force of the water.
Hydraulic action	Larger material, forming the bed-load, is bounced and rolled along.
Saltation and traction	Material is dissolved before being moved.
Transport in solution	Material is rubbed against the banks and bed.
Transport in suspension	The banks and the bed are dissolved.



IV. Recognize and name the rivers marked with numbers on the map below.