Objectives and key words

Knowledge:

- I know the main features of a drainage Basin
- I know the processes of erosion
- I know the processes of transport
- I know the causes of deposition
- I know how the erosional features are created
- I know how the deposition features are created
- I can identify river features on an OS map
- I can draw flood hydrograph and label its key features
- I can explain what happens to a river when it rains
- I know what a flood is and what causes it
- I know impacts of floods (Cockermouth, Workington or Carlisle)
- I know what we can to manage river floods
- I can formulate a hypothesis around infiltration rates (and interception)
- I can measure infiltration rates
- I can draw a graph showing my data
- I can draw appropriate conclusions about infiltration rates based on my data

Key Words (Tier 1, Tier

2, Tier 3):

Abrasion

ADIASIOII

Hydraulic Action
Attrition

Solution

Tributary

Meander

Confluence

River Cliff

Water Fall

Saltation

Suspension

Traction

Solution

<mark>Upper Course</mark>

Flood Plain

NC link code: A2, C4, C8, C10, C11, D1, D3

Prior learning:

- Water cycle from Resources unit

Prior learning from KS2:

Some have already looked at upper, middle and lower courses, physical features, how a river is used and how people are affected by rivers. Some have knowledge of using OS maps.

Future learning:

- -Changes downstream (Bradshaw model)
- -Changes in land use impact on river behaviour
- -Climate change impact on rivers
- -Discharge changes downstream
- -How river load changes down stream

Hypotheses/objectives for lessons	Geographical skills
LO1 What are landscapes (toolkit)	OS map skills
LO2 the characteristics and key vocabulary of the drainage basin	Hydrograph and data
LO3 the physical processes in the formation of a river landscape	(numeracy)
LO4 the erosional landforms in a river landscape	Field work techniques
LO5 the depositional landforms in a river landscape	ICT (Excel)
LO6 What can we tell about rivers from an OS map and using grid references	
LO7 What happens to a river when it rains	
LO8 What were the causes and impacts of a local flood (Cockermouth, Workington or	
Carlisle)	Enrichment
LO9 How can we defend against river flooding	opportunity:
LO10 Investigation into river velocity and / or infiltration rates	Infiltration and / or velocity of a river study.

Misconceptions

Differences between processes of erosion and transport Drawing appropriate graphs for fieldwork

Success/Assessment

- Opportunities through Blooket to assess vocabulary from the key word list
- Vocabulary definition quiz
- HW activities via Educake
- An AFL activity on River processes and features
- An extended question, summarising ideas from the topic and prior learning:

Employment skills and career opportunity

Aiming high Creativity Leadership Listening Presenting Problem solving Literacy Numeracy Independence Communication Teamwork Staying positive

Career link: Geoscientist

https://www.unifrog.org/student/careers/keywords/geoscientist

Pedagogy approaches (and homework suggestions)

LO1 What are landscapes (toolkit)

See CSB for the resource pack/P103/103 KS£ text

LO2 the characteristics and key vocabulary of the drainage basin

Students use drainage basin sheet to try and label as many features as they can.

Go through PPT with them identifying different features and then then complete original features sheet correctly.

Complete Word search with descriptions

Identify as many features on the Gatesgarth OS map

LO3 The physical processes in the formation of a river landscape P106/107

Carpark catch phrase to recap last lesson (MvF or LvR)

Students cut and try to match up the Processes of erosion (label/diagram/description). Check what they have with PPT

Mixed up transport and students try to match. Check and correct against the PPT

LO4 the landforms in a river landscape)110/111

Anagrams to start

Water Fall Work through PPt and animation / Complete the water fall diagram together

Meanders Work through PPt and animation / Complete the meander diagram together and Ox bow lake

LO5 STARTER – Careers (geoscientist)

to be able to identify river features on OS maps and Aerial photos

P56 Skills Books work through activities

LO6 What can we tell about rivers from an OS map and using grid references

PPT OS Maps

Students start to think about Hypothesis for river velocity fieldwork and what they are going to do (method)

LO7a (can be moved for best weather)

Students use fieldwork write up as assessment

Complete field work on River Ellen

LO7b

Go through drainage basin system ppt and use the work sheet and graph paper to draw Hydrograph.

Suggest why the lag time may be different in different river basins

I N8

KS3 Geog P118/119 complete activities

Other resources in file

LO9

KS3 Geog P118/119

LO10

Students use data from field work and use it to draw appropriate graph. Students offer reasons for their data and explain why it is happening.