

### Rivers Checklist - How confident do you feel?

Area of the rivers topic...	Highlight/tick how confident you are		
	R	A	G
Water cycle + key terms			
Drainage basin + key terms			
4 processes of erosion + definition			
4 processes of transportation + definition			
Describe the features of each course of the river.			
Draw, label + explain waterfall formation			
Draw, label + explain v shaped valley formation			
Draw, label + explain meander formation (river cliff + slip off slope)			
Draw, label + explain an ox bow lake formation			
Draw, label + explain floodplains + levees formation			
Draw, label + explain delta formation			
I can identify river features on OS maps.			
Storm Hydrograph + key terms			
Answering questions using storm hydrographs			
Explaining human causes of flooding			
Explaining physical causes of flooding			
Explain soft + hard engineering methods of flood management			
River landforms + processes case study (River Tees)			
LEDC Flooding (Causes, effects and management) Bangladesh 2004 + 2007			
MEDC Flooding (Causes, effects and management) Sheffield 2007			

Which areas are you least confident with?

---



---

How are you going to revise?

---



---

### Rivers Checklist - How confident do you feel?

Area of the rivers topic...	Highlight/tick how confident you are		
	R	A	G
Water cycle + key terms			
Drainage basin + key terms			
4 processes of erosion + definition			
4 processes of transportation + definition			
Describe the features of each course of the river.			
Draw, label + explain waterfall formation			
Draw, label + explain v shaped valley formation			
Draw, label + explain meander formation (river cliff + slip off slope)			
Draw, label + explain an ox bow lake formation			
Draw, label + explain floodplains + levees formation			
Draw, label + explain delta formation			
I can identify river features on OS maps.			
Storm Hydrograph + key terms			
Answering questions using storm hydrographs			
Explaining human causes of flooding			
Explaining physical causes of flooding			
Explain soft + hard engineering methods of flood management			
River landforms + processes case study (River Tees)			
LEDC Flooding (Causes, effects and management) Bangladesh 2004 + 2007			
MEDC Flooding (Causes, effects and management) Sheffield 2007			

Which areas are you least confident with?

---



---

How are you going to revise?

---



---