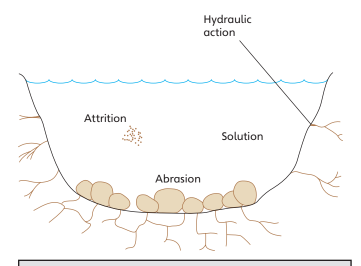
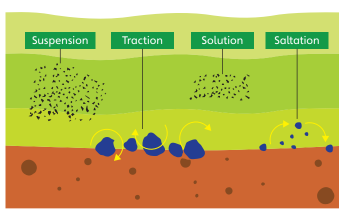
Knowledge organiser

Vocabulary					
channel	Where a river flows				
delta	A triangle-shaped area of marshy land found at the mouth of a river				
deposition	The process of material being dropped				
erosion	The process of land being worn away				
mouth	Where a river joins the sea or a lake				
pollution	The process of harmful substances being released into the environment				
sediment	Bits of soil and rock eroded, transported and deposited by a river				
source	Where a river starts				
transportation	The process of material being carried				
waste water	Water that has been used by people, e.g. for washing clothes				

Erosion



Transportation



Types of erosion

Attrition is when bits of rock crash together in the water and break up.

Abrasion is when bits of rock in the water rub against the riverbed and river banks.

Solution is when acids in the water dissolve rock.

Hydraulic action is when the power of the water breaks bits off the riverbed and banks.

Types of transportation

Traction is when large rocks are rolled along the riverbed.

Saltation is where bits of rock bounce and jump along the riverbed.

Suspension is when small particles of sediment are carried along in the flow of the river.

Solution is when the smallest bits of sediment are dissolved into the water and carried along.

Learning review

Learning review						
You will learn	 What a river is. What the parts of a river are called. Where the major rivers of the world are located. 	 What river erosion is. What river transportation is. What river deposition is. 	 Where the Volga River is located. How people use the Volga River. Why the Volga River is in danger. 	 Why rivers are important to people. What the most important uses of rivers are. 	 How rivers form waterfalls. How rivers form meanders and oxbow lakes. What a delta is. 	Assessment: Why should we protect rivers from pollution?
Lesson question	Where are the major rivers of the world?	What are erosion, transportation and deposition?	Why is the Volga River important to people?	Why are rivers important to people?	How do rivers shape the land around them?	Assessment: Why
Lesson	_	2	м	4		9