	Year 8	Unit 1	- River Rival	S	QEM
1. Define river. (L2, p.10) A river is a natural moving body of water that transports water over the land towards the sea.	2. What is the difference between the source and the mouth of a river? (L2, p.11) The source is the beginning of the river, located on high ground. The mouth is the end of the river, where it meets the sea, located on low lying land.			3. What is a floodplain ? (L2, p.11) A floodplain is the flat fertile land on either side of a river.	
4. What causes a floodplain to form? (L4, p.17) A floodplain forms when rivers deposit sediment during times of flood. Nutrient- rich sediment builds up over time, creating fertile soils and flat land.		5. Circle the River p.13)	e the region where 6. er Nile is found. (L3, Ri		hich two rivers join to form the ^r Nile? (L3, p.13) te Nile and Blue Nile
7. Briefly describe Egypt's popula People per km ² 5000+ 1000 - 5000 500 - 1000 250 - 500 100 - 250 50 - 100 25 - 50 10 - 25 5 - 10 0 - 5	ation distribution. Egypt is dense populated al Nile, especial the mouth (10 5000 people km ²). It is spar populated av from the Nile	(L3, ely ong the ly near 000- per sely way (0-5	8. Why are the floodplains densely populated ? (L3, p.1 North-east Africa arid, so people liv near to the main water source. Als floodplains are ea to build on as the are flat, and suite	I 4) is ve o, asy ey	 9. Give two reasons why water is extracted from the Nile. (L6, p.23) Used in homes, e.g., washing, cooking Used in agriculture, e.g., watering crops Used in industry, e.g. manufacturing
people per km²).10. Give two reasons why Ethiopia has built a hydroelectric dam. (L7, p.27)11. Give the ethick of the second s			to agriculture as they are fertile. ree likely impacts of Ethiopia's Dam. (L8, p.29) eased water supply for Ethiopia reased water supply for Sudan and Egypt uced sediment deposition on floodplains/ reduced soil ity downstream eased income for Ethiopia from expansion of industry ., manufacturing), and from sale of hydroelectricity roved quality of life for Ethiopians		
12. Use an arrow to link river fea is shown on the diagram. (L2, p. channel source tribut	ture listed to when 11) mouth ary meand	er con hyd	tch 13. Explain how tch, p.28) am wall traps wate ter flows at great s n wall. The turbine overts the water's e roelectricity is tran nes, schools, factor	hydro peed powe energy sporte	electricity is created. (L7 hind it, forming a reservoir. through turbines in the ers a generator which y into hydroelectricity. The ed via powerlines for use in nd so on.