

Where does our water come from?

A collection of educational materials on a light blue background, including:

- Question cards: "Q1. What is the water cycle?", "Q2. What are the factors that affect the water cycle?", "Q3. What are the sources of a river?", "Q4. How do rivers change their course?", "Q5. How are rivers useful to us?", "Q6. Why would we build a dam?"
- Diagrams: A central "RIVER DRAIN STUDY" diagram showing a river network and a cross-section of a river valley.
- Text sheets: Several pages of handwritten notes and printed text.
- Photographs: Numerous small photos of rivers, dams, and waterfalls.
- Labels: Small cards with terms like "River", "Channel", "Floodplain", "Dam", "Rapids", "Meander", "Waterfall", "Source", "Mouth", "Tributary", "Current", "Pollution", "Evaporation", "Precipitation", "Condensation", "Closed cycle", "Leisure", "Floodplain", "Dam", "Closed cycle", "Condensation", "Water cycle", "Precipitation", "Evaporation", "Pollution", "Current", "Meander", "Waterfall", "Rapids", "Tributary", "Valley", "Mouth", "Source".

A row of educational cards with images and text, including:

- leisure
- floodplain
- dam
- closed cycle
- condensation
- water cycle
- precipitation
- evaporation
- pollution
- current
- meander
- waterfall
- mouth
- tributary
- river
- rapids
- source
- channel
- gorge
- rapids
- tributary
- valley
- mouth
- source