

Where does our water come from?

A large blue bulletin board with a white scalloped border. It is covered with various educational materials related to water and rivers. On the left side, there is a vertical column of eight small cards with images and labels: gorge, valley, levee, waterfall, floodplain, delta, meander, confluence, and tributary. On the right side, there is a vertical column of eight similar cards: renewable energy, pollution, dam, reservoir, hydroelectric power, precipitation, condensation, and evaporation. The main area of the board contains several circular and rectangular cards with titles such as "How do rivers change their courses?", "What are the features of a river?", "What are the factors that affect the water cycle?", "Why would we build a dam?", and "How are rivers used?". There are also several larger rectangular cards with text and diagrams, including a map of a river system and a diagram of a river cross-section. The board is decorated with a blue scalloped border.

A row of nine small cards with images and labels: meander, tributary, mouth, waterfall, riverbank, source, valley, river, current, rapids, and The Water Cycle. Below this row, there are several more cards with images and labels: source, upper course, middle course, lower course, mouth, estuary, tributary, waterfall, riverbank, source, valley, river, current, rapids, and The Water Cycle. The cards are arranged in a grid-like pattern. There are also some small blue and white plastic bottles on the surface below the cards.