













Students chosen landform:

River cliff	V-shaped valley	Meander	Floodplain	Ox-bow lake	Slip-off slope
					
Salt marsh	Bedload	Gorge	Reservoir	Waterfall	Levee
					
Stream	Delta	Tributary	Rapids	Interlocking spurs	Bluff
					

Guess who?

Learning objective:

To master the ability to describe the characteristics of river landforms.

Teacher instructions:

1. Students should be put into pairs.
2. Each pair should be given two of the guess-who sheets, one each.
3. They should choose one of the river landforms and write it at the top of their sheet (without their partner seeing).
4. They should then try to guess each other's landform by asking geographical questions to their partner, e.g. "Is your landform created by erosional processes?", "Is your river feature created to control flooding?" etc.
5. They should then cross out the landforms which do not fit the answer to the question they have asked. The second student should then ask a question and so on until one person guesses the correct river landform.

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