River landscapes: Give one...

6	Transportation process	Example of hard engineering	Erosional process	Example of soft engineering	Effect of building a dam and reservoir	Factor decreasing river discharge	Reason for deposition	Factor increasing river discharge	Transportation process
5	Feature found in the lower course	Reason for increased water demand	Feature found in the upper course	Factor increasing river discharge	Characteristic of the lower course	Transportation process	Strategy to reduce water demand	Erosional process	Feature found in the lower course
4	Reason for deposition	Social effect of river flooding	Strategy to reduce water demand	Economic effect of river flooding	Feature found in the upper course	Physical factor increasing the risk of flooding	Erosional process	Reason for deposition	Reason for deposition
3	Factor decreasing river discharge	Erosional process	Characteristic of the middle course	Transportation process	Environmental effect of river flooding	Feature found in the upper course	Factor increasing river discharge	Feature found in the lower course	Factor decreasing river discharge
2	Physical factor increasing the risk of flooding	Feature found in the lower course	Factor increasing river discharge	Human factor increasing the risk of flooding	Effect of building a dam and reservoir	Reason for increased water demand	Social effect of river flooding	Example of hard engineering	Physical factor increasing the risk of flooding
1	Feature found in the upper course	Environmental effect of river flooding	Reason for deposition	Erosional process	Feature found in the lower course	Factor decreasing river discharge	Feature found in the middle course	Economic effect of river flooding	Feature found in the upper course
	A	В	С	D	E	F	G	Н	ı

River landscapes

