

Predictions & Conclusions (GCSE)

Equipment list:







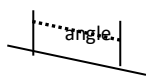
Tape measure
Clinometer

Chain
Metre rule

Power's Scale
Ruler

Flowmeter
Stopwatch



Variable	Do you understand the term?	How do you predict it will change downstream?	How did it change?	What evidence do you have?	How could you make this data more reliable? <small>(Think about equipment you used & what the data you have collected looks like)</small>
Channel depth 		↑ ↓ →	↑ ↓ →	The depth increases from ____m to ____m.	
Channel width 		↑ ↓ →	↑ ↓ →	The width increases from ____m to ____m.	
Bedload size 		↑ ↓ →	↑ ↓ →		
Bedload roundness 		↑ ↓ →	↑ ↓ →		
Velocity 		↑ ↓ →	↑ ↓ →		
Discharge (amount of water) 		↑ ↓ →	↑ ↓ →		
Gradient 		↑ ↓ →	↑ ↓ →		

What did you learn today? (this could include learning how rivers change as they flow downstream, landforms you have seen or field skills you have developed)

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