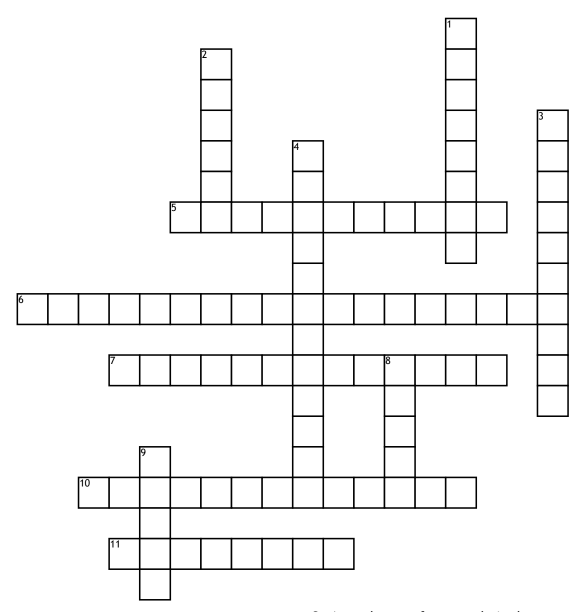
Name:	Date:
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Physical Geography fieldwork GCSE



Across

- **5.** This is data you went out and collected yourself, not data provided from another source.
- **6.** If we work out average depth and multiply it by wet width we get this measurement
- 7. This is data that you might use that you didn't collect yourself, perhaps readings from an organisation like the Environment Agency.
- **10.** Qualitative data is based on your judgment of sights, sounds and even smells. Which pieces of qualitative data did you collect (with a pencil!)
- 11. You collected this, using a dog biscuit.

Down

1. This is the measurement of where the water reaches from one bank to another when you collected the data.

- **2.** A weakness of our study is that you only collected this data in one season, which does not give a full representation of how the river behaves throughout the year.
- **3.** When you collected depth measurement across the river, it was done at even intervals across the river. What type of sampling is this?
- **4.** Numerical data such as depth in metres/centimetres, times for velocity are examples of this type of data
- **8.** A 30cm ruler or metre ruler enabled you to collect this measurement.
- **9.** Your river that was studied....still there even when you're leaving.