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| **Faculty** | **Science** | | |
| **Subject** | **Biology** | | |
| **Level** | **N5** | **H** | **AH** |
| Tip 1 | Remember % change must be compared to the original value | Check the graph axes- which data does each axis show? | Ensure answer has correct focus. Eg female choice |
| Tip 2 | Independent variables are always on the X-axis. | Check is it DNA or RNA the question is asking about?  Write instructions step by step for biological processes.  Make flashcards to memorise definitions. | For any essay define the key concepts first |
| Tip 3 | In osmosis and diffusion state **what** the **concentration** is of. E.g. HWC | Look at the number of marks each **part** of the essay is worth- include enough points. | Know you enzymes that phosphorylate and de- phosphorylate substrates |
| **Online Resources** | BBC Bitesize  Google classroom | Scholar- Heriot Watt University  Google classroom | Scholar- Heriot Watt University  Google classroom |