1. Concept map (7 questions, 7 marks)
   1. See report instructions
2. Intro (400 words)
   1. Aim/~~purpose~~/~~hypothesis~~
   2. ~~Photosynthesis overview~~
   3. ~~Light~~ and ~~dark~~ reactions purpose in photosynthesis
   4. ~~All (by)products of light reactions – concept of them too~~
   5. ~~DCPIP purpose/substitution~~
3. Method (1 para, 300 words, past tense!)
   1. ~~Experimental procedure description~~
      1. ~~Treatments and controls~~
      2. ~~Control purposes~~
   2. **~~Expected~~** ~~changes in control vs. treatment measurements~~
   3. ~~Reference original methodology + buffer prep~~
4. Results (200 words for text, 4 marks)
   1. ~~Use prac data to make a graph of absorbance against time (12 marks)~~
      1. Must have a figure legend (6 marks)
      2. Further details in report instructions
   2. Describe, don’t draw conclusions
5. Discussion
   1. Link our data to known light reaction processes
   2. Discuss the effects of light quantities on light reactions
   3. From a & b, explain results with justification
      1. Compare **observed** vs expected
   4. Extension question (2-3 sentences, 3 marks)
      1. Effect on absorbance of water-oxygen blocking compound
6. Reference list

Work on methods > results > aim/purpose/hypothesis > discussion