How to revise Science

Revision resources

- The Q drive (accessible via utilize) - contains the PLCs plus many, many past paper questions as well as important information about the required practicals and PiXL revision materials
- GCSEPod – Explanations for when a concept seems tricky
- BBC Bitesize – Revision notes and Questions
- SAMlearning – Revision notes and Questions
- AQA website – Specification and Past Papers with Mark Schemes
- PLCs (Personal learning checklists) Science Department area on website
- Revision guides – Available on Scopay prior to collection from technicians.
- LEAP sessions – these are advertised in the school bulletin and around the Nucleus

How to use the revision resources

- It is important to make a revision plan so revision can be completed in bitesized chunks
- Students should RAG rate themselves using the PLCs.
- If they rate themselves red they should go to the PiXL KnowItS which can be found in the Q drive/@science/ 0.PiXL revision material.
- GCSEPod can also be used to explain tricky topics.
- They should also make revision cards or notes
- If they rate themselves amber they should go to the PiXL Independence tasks which can be found in the Q drive/@science/ 0.PiXL revision material.
- They should also use their revision guides to check their understanding by completing the appropriate section in the work book.
- If they rate themselves green they should go to the practice exam questions which can be found in the Q drive/@science/ 4.Exam Question practice. Questions are split into the different topics as well as by grades so students should choose the questions for their target grade.
- Once all topic revision is complete they can then practice the specimen papers that can be found on the AQA website or in the Qdrive/@science/4.Exam question practice.
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