

Independent study - BIO BOOST

1. After each lesson review your lesson notes (to include required practical activities) and make a note of anything that you don't understand so that you can ask about it in the next lesson.
2. Regularly use biology revision guides and revision sites to locate content relevant to lessons. Post on biology team anything you come across that is particularly useful.
3. Use the school library to read up to date scientific journals on current issues in biology.
4. Throughout the year, review past tests, your corrections and past papers & mark schemes to check and reinforce your understanding of key concepts.
5. Make use of the PIXL resources to challenge and further secure your biological knowledge.
6. Set up peer support study groups to support each other's knowledge and understanding.
7. For any areas of concern (identified through assessments, PLC's, etc.) remember: check your exercise book, check the textbook, ask a friend, ask your teacher.