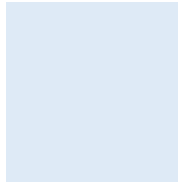




Students will develop the following knowledge, skills and understanding in science:

- Appreciation of how to work safely and the importance of following instructions
- Practical skills
- 1c



(STEM)
or Working Scientifically
projects
[Externally assessed: Project
submission and presentation]

(STEM)
or Working Scientifically
projects
[Externally assessed: Project
submission and presentation]

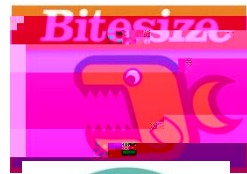
(GCSE)





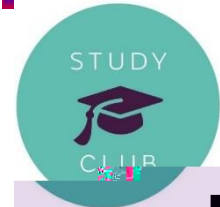
Use _____ : Log onto _____. Use the 'browse' tab to view powerpoints, homework, revision lessons and interactive resources for every aspect of KS3 Science.

- INSTITUTION: Avanti Fields School
- USERNAME: FirstnameSurname18 (e.g. JoeBloggs18) (
- PASSWORD: avanti



Use _____ : <https://www.bbc.com/bitesize> to learn the key concepts, try quizzes and watch video clips.

Log onto _____ to access additional resources to support you with your learning.



Attend _____ during lunchtimes (Monday – Thursday) for support with classwork and homework.

Regular review of classwork and revision in small chunks is much more effective than leaving it to the last minute before assessments and final exams.

Monday – Thursday lunchtimes open to all students to gain further support with their homework, classwork or revision. Students will have access to the subject specific textbooks and laptops.

Throughout the year, students will have the opportunity to engage in various science and _____, and _____ through the _____ provision. Students and parents will be informed of all opportunities as and when they are organised.

