

Phase 1

All students will be expected to review their learning prior to a half termly assessment using 365, named websites and/or teacher support material.

Science home learning will involve a variety of activities including:

- Termly homework booklets to encourage independent consolidation of knowledge recall and application of ideas
- Opportunities for students to apply knowledge to more formal exam questions
- Students researching an upcoming topic of work or preparing for a keyword mini test
- Using project-based tasks which encourage students to extend topic areas they are curious about.

Students are also required to catch up on work missed due to absence.

Phase 2

All students will be expected to review their learning prior to a half termly assessment using 365, named websites and/or teacher support material.

Science home learning will involve a variety of activities including;

- Completing tasks which reviews and consolidates knowledge from workbooks
- Tasks which focus on literacy, numeracy and practical skills through booklets and exam questions/papers
- Students reviewing their class notes on a weekly basis to embed learning
- We recommend that students purchase revision books from SFO and workbooks to consolidate their understanding of Phase 2 learning

Students are also required to catch up on work missed due to absence.

Post 16

Students are expected to undertake 5 hours of independent study each week. The teacher will provide guidance and direction on what to study.

All students will be expected to review their learning prior to a half termly assessment using 365, named websites and/or teacher support material.

Science home learning will involve a variety of activities including;

- Completing tasks which reviews and consolidates knowledge from workbooks/handouts.
- Tasks which focus on literacy, numeracy and practical skills through booklets and exam questions/papers.
- Students reviewing their class notes on a weekly basis to embed learning, their supplementary notes and wider reading are expected to require 2-3 hours per science subject. This should involve looking ahead at upcoming topics.
- Students completing required practical skills in their Science Laboratory book.
- We recommend that students purchase revision books from SFO and workbooks to consolidate their understanding of Phase 3 learning.

Students are also required to catch up on work missed due to absence