**6th Year Biology Study Timetable (3). D. Coss & J. Corbett.**

**Day / Date Chapter / Topic**

Fri. Feb. 28th Chp.1. Scientific Method.

Chp.2. The Characteristics of Life.

Chp.7. The Chemicals of Life (Food).

Fri. March 7th Chp.8. Cell Structure.

Chp.12. Cell Continuity.

Chp.13. Cell Diversity.

Fri. March 14th Chp.9. Cell Metabolism (Enzymes).

Chp.11. Movement Through Cell Membranes.

Fri. March 21st Chp.10. Biochemical Reactions

(Photosynthesis & Respiration)

Fri. March 28th Chp.3. Introduction to Ecology.

Chp.4. Ecological Relationships (H.L. only)

Chp.5. Effects of Humans on the Environment.

Chp.6. Study of an Ecosystem.

Fri. April 4th Chp.14. Genetics & Evolution I

Chp.15. Genetics 2 (H.L. only)

Fri. April 11th Chp.17. Structure of Flowering Plants.

Chp.18. Transport in Flowering Plants.

Wed. April 16th Chp.19. Transport in Humans.

Chp.20. Blood.

Mon. April 21st Chp.21. Animal Nutrition.

Chp.22. Gas Exchange in Humans.

Fri. April 25th Chp.24. Plant Response to Stimuli.

Chp.25. Animal Response to Stimuli.

Fri. May 2nd Chp.26. Reception of Stimuli.

Chp.27. The Endocrine System.

Fri. May 9th Chp.28. Musculoskeletal System.

Chp.29. Human Defence System.

Fri. May 16th Chp.32. Human Reproduction I

Chp.33. Human Reproduction 2

Fri. May 23rd Chp.16. Diversity of Organisms.

Chp.23. Homeostasis & Excretion.

Fri. May 30th Chp.30. Vegetative Reproduction in Plants.

Chp.31. Sexual Reproduction in Plants.