



## BIOLOGY



- Competition: British Biology Olympiad (Advanced level problem solving) – Feb
- Competition: Intermediate Biology Olympiad (Intermediate level problem solving) – June Visiting speakers: e.g. Mr Mackay from Cancer Research
- Museum visit: Science Museum – Medicine Gallery
- Visit to the welcome collection
- DNA workshop
- Field Trip
- Provision of hard copy of 2-year text book which enables students to access a range of application and extension features
- Provision of login for online Kerboodle resource which provides students with free access to podcasts and wider reading materials
- Subscription to Biological Sciences review
- Subscription to The Biologist
- Access to welcome magazine
- Access to Royal Institution Christmas Lectures
- Recommended reading list shared with students e.g. The Double Helix; The Selfish Gene
- Link to wider reading: How to 'read around the subject' - Into Biology

Here is an example of a simple reading list that could be shared with students:

### A – LEVEL BIOLOGY

#### RECOMMENDED WIDER READING

These books cover a range of biology topics so you should be able to find one that really interests you!

- The Double Helix; James Watson.
- Genome; Matt Ridley.
- Mutants; Armand Marie Leroi.
- Adventures in Human Beings; Gavin Francis.
- Oxygen, The Molecule that Made the World; Nick Lane.
- The Selfish Gene; Richard Dawkins.