

A-Level Biology

Product	Price	Order
KS3 Science	£1,099	
GCSE Science	£999	
GCSE Additional Science	£1,099	
GCSE Additional Applied Science	£799	
GCSE Separate Sciences	£899	
KS3 Science & GCSE Science	£1,799	
GCSE Science & GCSE Additional Science	£1,899	
KS3, GCSE Science & GCSE Additional Science	£2,599	
GCSE Science, GCSE Additional Science & GCSE Separate Sciences	£2,499	
KS3 Science, GCSE Science, GCSE Additional Science & GCSE Separate Sciences	£3,249	
AS Biology	£799	
A2 Biology	£799	
Full A-Level Biology	£1,499	
AS Chemistry	£799	
A2 Chemistry	£799	
A-Level Chemistry	£1,499	
AS Physics	£799	
A2 Physics	£799	
A-Level Physics	£1,499	
AS Biology, AS Chemistry & AS Physics	£2,099	
A2 Biology, A2 Chemistry & A2 Physics	£2,099	
Full A-Level Biology, A-Level Chemistry & A-Level Physics	£3,749	
MyWorks KS3 Science	£499 / 1 year £1,099 / 3 year £1,099 / VLE	

Price list



Product	Price	Order
MyWorks GCSE Core Science	£499 / 1 year £1,099 / 3 year £1,099 / VLE	
MyWorks GCSE Additional Science	£499 / 1 year £1099 / 3 year £1099 / VLE	
MyWorks KS3+GCSE Core Science	£799 / 1 year £1,799 / 3 year £1,799 / VLE	
MyWorks AS Biology	£399 / 1 year £899 / 3 year £899 / VLE	
MyWorks AS Chemistry	£399 / 1 year £899 / 3 year £899 / VLE	
MyWorks AS Physics	£399 / 1 year £899 / 3 year £899 / VLE	
Science for Scotland S1–S2	£799	
Science for Scotland	£1,499	
Science for Scotland S3–S4	£999	
BTEC First Applied Science	£899	
International Science Age 11–14	£1,099	
International Science Age 14–16	£2,098	
International Science Age 11–14 & 14–16	£2,599	
KS3 Science Upgrade	£499	
GCSE Science Upgrade	£399	
GCSE Additional Science Upgrade	£399	
GCSE Separate Sciences Upgrade	£399	
Total	£	

All prices are exclusive of VAT. All prices are for a whole-school site licence. Prices are valid until Christmas 2010.

Fax this form back to 0845 0 300 200, or post to Boardworks Ltd,
The Gallery, 54 Marston Street, Oxford, OX4 1LF

Tel: 0845 0 300 400

Order number	
Signature	
Date	

Name
Position
School
Address
Postcode
Telephone
Email