

Order Form



Our Contact Details

Phone number: 01254 876598
 Fax Number: 01254 720650
 Post: Sales Dept. EduVision Ltd
 6 Beech Street
 Great Harwood
 Blackburn. Lancashire
 BB6 7RB

Payment

For UK Schools and Educational Establishments:
 Orders will be invoiced and a Purchase Order number will be required.

For Non-Educational Establishments: Cheque or postal order made payable to EduVision Ltd will be required before despatch.

International enquiries: please contact EduVision directly: phone 01254 876598 or email sales@eduvision.co.uk

VAT: All prices are quoted exclusive of VAT and will, where appropriate, be added to your invoice.

Delivery

Postage and packing is charged at £4.50 for orders under £25 and £9.50 over £25 plus VAT.

We endeavour to deal with your order quickly and despatch the products within 5 working days, however as we may be delayed by suppliers no guarantees can be made. If your order is required urgently do not hesitate to contact us.

Your Details

Your Name:
Job Title:
School Name:
Address:
Postcode:
Phone Number:
Purchase Order Number:

Your Contact Email Address:

Product Code	Title	Price	Qty	P&P Orders of	Total
BK01	Professor Links and Tinkerton Tinx – Mechanisms Written By David Jinks 86 pages Full colour	£ 8.99		P&P is £4.50 for orders under £25 and £9.50 over £25 plus VAT.	
BK02	Professor Links and Tinkerton Tinx – Structures Written By David Jinks 58 pages Full colour	£ 8.99			
BK03	Teachers Curriculum Guide Written By David Jinks 34 pages	£ 6.99			
IW01	Primary Engineer Structures and Mechanisms Interactive White Board Resources (including Actiprimary Viewer for non-Promethean software users). Written by David Jinks and Susan Scurlock 49 lessons covering QCA D&T curriculum.	£ 399.00 Site Licence		FREE	
Sub-Total					
Postage					
VAT charged at 17.5%					
Total					

For more information about these titles visit www.primaryengineer.com > resources



The Primary Engineer Courseware CD Structures and Mechanisms is not for sale. Schools will be required to attend the Primary Engineer courses to receive the CD free.