

TPS KS2 Science Order Form

Prices correct at December 2006

School:				
LEA:			Contact Name:	
Street Address:			Title:	
			Email:	
County:	Pos	tcode:		
Phone:	()		-	
Fax:	()			

ISBN		Price	Qty	Cost
1-84700-058-4	Science Program — Teacher Textbook, Set A	£20.00		
1-84700-063-0	Science Program — Student Textbook, Set A	£15.00		
1-84700-064-9	Science Program — Student Workbook, Set A	£4.00		
1-84700-059-2	Science Program — Teacher's Support Guide, Set A	£10.00		
	Science Program — Pre Program Assessment Class Set, Set A	£15.00		
	Science Program — Post Program Assessment Class Set, Set A	£15.00		
	Science Program — Textbook Section Assessment Class Set, Set A	£15.00		
1-84700-096-5	Science Program — Focused Science Tuition CD-ROM, Set A and B	£100.00		
1-84700-062-2	Science Program — Parent Guide, Set A	£10.00		
1-84700-066-5	Science Program — Teacher Reproducibles Set 1 (Physical Sciences, Section 1), Set A			
1-84700-068-1	Science Program — Teacher Reproducibles Set 2 (Life Sciences, Section 2), Set A	£10.00		
1-84700-070-3	Science Program — Teacher Reproducibles Set 3 (Life Sciences, Section 3), Set A	£10.00		
1-84700-072-X	-	£10.00		
1-84700-074-6	Science Program — Teacher Reproducibles Set 5 (Earth Sciences, Section 5), Set A	£10.00		
1-84700-075-4	Science Program — Teacher Textbook, Set B	£25.00		
1-84700-080-0	Science Program — Student Textbook, Set B	£20.00		
1-84700-081-9	Science Program — Student Workbook, Set B	£4.00		
1-84700-076-2	Science Program — Teacher's Support Guide, Set B	£10.00		
	Science Program — Pre Program Assessment Class Set, Set B	£15.00		
	Science Program — Post Program Assessment Class Set, Set B	£15.00		
	Science Program — Textbook Section Assessment Class Set, Set B	£15.00		
1-84700-096-5	Science Program — Focused Science Tuition CD-ROM, Set A and B	£100.00		
1-84700-079-7	Science Program — Parent Guide, Set B	£10.00		
1-84700-083-5	Science Program — Teacher Reproducibles Set 1 (Physical Sciences, Section 1), Set B			

1-84700-085-1	Science Program — Teacher Reproducibles Set 2 (Life Sciences, Section 2), Set B	£10.00		
1-84700-087-8	Science Program — Teacher Reproducibles Set 3 (Earth Sciences, Section 3), Set B	£10.00		
1-84700-089-4	Science Program — Teacher Reproducibles Set 4 (Earth Sciences, Section 4), Set B	£10.00		
1-84700-091-6	Science Program — Teacher Reproducibles Set 5 (Earth Sciences, Section 5), Set B	£10.00		
	Science Program — Topic Packs, Set A *see attached list 1 Unit @ £7.50 each, 2 Units @ £7.00 each, 3 Units @ £6.50 each, 4 Units @ £6.00 each, 5+ Units @ £5.00 each Science Program — Topic Packs, Set B *see attached list			
	1 Unit @ £7.50 each, 2 Units @ £7.00 each, 3 Units @ £6.50 each, 4 Units @ £6.00 each, 5+ Units @ £5.00 each Indicate the quantity you want for each type on the attached form. Then insert the correct quantity and cost on the relevant line above.			
	Subtotal			£
*Please add 10% to order subtotal for Postage & Packaging		*Postage and Packaging		£
		Order Total		£

Payment method:	Invoice school	— PO number:	Date		
Credit card: #Visa	# Mastercard	Card number:		Exp. date:	/

To order: Email us at

orders@tpspublishing.co.uk 0845 158 2742

Phone Fax 01229 718576

Mail us at TPS Publishing Ltd., Sales Office, Foldgate, Corney, Cumbria, LA19 5TN Checkout our website at www.tpspublishing.co.uk to see our full range of products

Science Program Topic Packs — Set A	Quantity
Unit 1a Circuits	~ /
Unit 1b Compasses	
Unit 1c Electromagnets	
Unit 1d Electric Motors	
Unit 1e Static Electricity	
Unit 1f Magnets	
Unit 1g Electrical Energy	
Unit 2a Plants	
Unit 2b Food Webs	
Unit 2c Decomposers	
Unit 3a Living versus Nonliving	
Unit 3b Survival	
Unit 3c Plants and animals	
Unit 3d Microorganisms	
Unit 4a Rock Cycle	
Unit 4b Minerals	
Unit 5a Erosion	
Unit 5b Weathering	
Unit 5c Deposition	
Science Program Topic Packs — Set B	Quantity
Unit 1a Chemical Reactions	Quartity
Unit 1b Molecular Models	
Unit 1c Metals	
Unit 1d Elements	
Unit 1e Microscopes	
Unit 1f Separate Mixtures	
Unit 1g Properties of Substances	
Unit 1h Earth's Crust	
Unit 1i Salts	
Unit 2a Specialized Structures	
Unit 2b Circulation and Respiration	
Unit 2c Digestion	
Unit 2d Kidneys	
Unit 2e Transportation in Plants	
Unit 2f Photosynthesis	
Unit 2g Cellular Respiration	
Unit 3a The Oceans	
Unit 3b The Water Cycle	
Unit 3c Clouds	
Unit 3d Watershed	
Unit 3e Local Water	
Unit 4a Convection Currents	
Unit 4b The Oceans	
Unit 4c Storms	
Unit 4d Weather Forecasting	
Unit 4e Air Pressure	
Unit 5a The Sun	
Unit 5b The Planets	
Unit 5b The Planets Unit 5c Orbits	