

Interactive Science Leveled Readers promotions

Please fill in the order form below and fax it back to us. **(Fax no: 2516 6860)**

Grade	Below-Level Collection	On-Level Collection	Advanced Collection	Grade-Level Libraries (1 copy each)	Classroom Libraries (6 copies each)	
K 10 titles	/	1. Energy and Forces 2. Living Things 3. The Sky 4. Doing Science 5. Solve Problems	6. What Are Forces and Energy? 7. All About Plants and Animals 8. What is in the Sky? 9. Learning About Science 10. You Can Solve Problems	9780328877201 (10 titles x 1 copy, total 10 books) \$375	9780328876976 (10 titles x 6 copies, total 60 books) \$2,235	
				Order quantity: _____	Order quantity: _____	
1 15 titles		1. Energy Around Us 2. Plants and Animals 3. Earth and Weather 4. Practice of Science 5. The Design Process	6. Energy in Our World 7. Plants and Animals Living Together 8. The Sky Above Us 9. Science Everywhere 10. What Is the Design Process?	11. Electricity Everywhere 12. Living Things Change and Grow 13. All About the Sun 14. Machines That Work 15. What Can You Design?	9780328877218 (15 titles x 1 copy, total 15 books) \$640	9780328876983 (15 titles x 6 copies, total 90 books) \$3,765
					Order quantity: _____	Order quantity: _____
2 15 titles		1. Matter and Energy 2. Needs and Habitats 3. Earth's Surface 4. Practice of Science 5. Technology and Tools	6. Matter and Its Properties 7. Different Habitats 8. Rocks and Soil on Earth 9. Using Technology 10. Understanding Technology and Tools	11. What Is Air? 12. Discovering Plants, Animals, and Their Habitats 13. All About Crystals and Gems 14. Flight 15. Using Technology and Tools	9780328877225 (15 titles x 1 copy, total 15 books) \$640	9780328876990 (15 titles x 6 copies, total 90 books) \$3,765
					Order quantity: _____	Order quantity: _____
3 24 titles		1. Forces and Motion Around Us 2. Forms of Energy 3. Plants 4. Classify Living Things 5. Where Do Plants and Animals Live? 6. Earth and Weather 7. Practice of Science 8. Designing with Technology	9. How Do Things Move? 10. How We Use Energy 11. Growing and Changing Plants 12. Classify Plants and Animals 13. Ecosystems on Earth 14. Storms and Weather 15. Using Science 16. All About Technology and Design	17. How Do Bikes Work? 18. Energy at Work 19. A Tree's Life 20. Invertebrates 21. Arctic Life 22. Record-Breaking Weather 23. Are You a Scientist? 24. Using Technology and Design	9780328877232 (24 titles x 1 copy, total 24 books) \$705	9780328877003 (24 titles x 6 copies, total 144 books) \$4,185
					Order quantity: _____	Order quantity: _____
4 24 titles		1. Energy and Heat 2. Objects in Motion 3. Magnetism and Electricity 4. Plants and Animals 5. Ecosystems 6. Earth's Resources 7. Practice of Science 8. Technology and Design	9. What Is Light? 10. Learning About Motion 11. Electricity and Magnets 12. Animal and Plant Classification 13. Ecosystem Life 14. Types of Rocks and Minerals 15. The Impact of Technology 16. Technology and Design at Work	17. Electricity's Power 18. Isaac Newton and Gravity 19. Magnetic Earth 20. Strange Plants? 21. Life in a Pond 22. Mining for Rocks and Minerals 23. Inventions That Changed the World 24. Using Nature for Design	9780328877249 (24 titles x 1 copy, total 24 books) \$705	9780328877010 (24 titles x 6 copies, total 144 books) \$4,185
					Order quantity: _____	Order quantity: _____
5 24 titles		1. Properties of Matter 2. Forces and Motion 3. Growth and Survival 4. Diversity 5. Water on Earth 6. The Solar System 7. Practice of Science 8. Design and Function	9. Learning About Matter 10. How Do Objects Move? 11. Animal Survival 12. Changing Ecosystems 13. Finding Water on Earth 14. Earth's Place in Space 15. Today's Technology 16. Understanding Design and Function	17. All About Atoms 18. The Science of Building 19. Animal Adaptations 20. Our Changing World 21. Exploring Underwater 22. Mars: The Red Planet 23. Cars: Yesterday, Today, and Tomorrow 24. Using the Design Process	9780328877256 (24 titles x 1 copy, total 24 books) \$845	9780328877027 (24 titles x 6 copies, total 144 books) \$5,015
					Order quantity: _____	Order quantity: _____

Total number of set: _____

Total amount: _____

1. Prices are valid until **31-12-2017**.

2. **You will be contacted by email** within 3 business days for order confirmation. If you do not receive our confirmation, please contact our Customer Services Executive on 3181 0123.

Contact person: _____ E-mail: _____
(This field must be filled. Order confirmation will be sent by email.)

Name of School: _____

Address: _____

Tel: _____ Fax: _____ Date: _____

For **order enquiries**, please contact our Customer Services Executive on 3181 0123.

For **product enquiries**, please contact Ms Angela Lang of Sales Team on 3181 0429.

Pearson Hong Kong Sales Team:

Sales Representatives		Mobile	Districts
Steve Miu	繆貫天	9168 0064	Ha Kwai Chung, Tsing Yi, Tung Chung, Mui Wo, Tai O, Cheung Chau
Kathy Ng	吳珮欣	6651 5272	Mongkok (SKH All Saint's Middle Sch), Yau Ma Tei, Ho Man Tin, Tsim Sha Tsui
Sammy Wong	黃金森	6651 5278	Fo Tan, Tai Wai, Sha Tin
Frankie Ng	伍栢濂	6651 5277	Hung Shui Kiu, Yuen Long, Tin Shui Wai
Gigi Chan	陳舜芝	6651 5271	Mei Foo, Lai Chi Kok, Cheung Sha Wan, So Uk, Sham Shui Po, Shek Kip Mei, Tai Hang Tung, Yau Yat Chuen, Tai Kok Tsui, Mong Kok
Kenneth Chung	鍾浩程	9671 9607	Wan Chai, Happy Valley, Tai Hang, Quarry Bay, North Point, Taikoo Shing, Sai Wan Ho, Shau Kei Wan, Heng Fa Chuen, Chai Wan, Siu Sai Wan
Tim Sze	施君甜	6651 5275	Southern District, Central and Western District, Causeway Bay
Rex Chow	周國昌	6651 5274	Ngau Tau Kok, Shun Lee, Sau Mau Ping, Kwun Tong, Lam Tin, Yau Tong, North Point (Cheung Chuk Shan, Lee Ching Dea & Concordia(NP))
Geoff Mak	麥智業	9189 2783	Tuen Mun
Katie Lo	盧勤芝	6651 5276	Kowloon City, Kowloon Tong, Tseung Kwan O
Natalie Tse	謝嘉慧	9583 0105	Sheung Shui, Fanling, Tai Po
Nicole Kun	管晶	6892 0786	Lok Fu, Wong Tai Sin, Tsz Wan Shan, Kowloon Bay, Ngau Chi Wan, Sai Kung, Ma On Shan, Tai Po (Tai Wo)
Steve Miu	繆貫天	9168 0064	Tsuen Wan, Sheung Kwai Chung, San Po Kong, To Kwa Wan, Hung Hom, Ma Tau Wai, Fei Ngo Shan, Choi Hung

About Pearson

Pearson is the world's leading learning company. Our education business combines 150 years of experience in publishing with the latest learning technology and online support.

We provide education and assessment services in more than 70 countries. Our courses and resources are available in print, online and through multi-lingual packages, helping people learn whatever, wherever and however they choose. Products such as MyLabs are changing education practice worldwide.

In Hong Kong and Macau, Pearson is the leader in all education sectors, ranging from pre-school, primary, secondary and higher education through to adult learning. You may be familiar with some of our products—*Longman Elect*, *Longman Dictionary of Contemporary English*, among others.

At Pearson, we take learning personally. Every day our work helps learning flourish, and wherever learning flourishes, so do people.

Pearson Hong Kong

28/F 1063 King's Road,
Quarry Bay, Hong Kong
Tel: (852) 3181 0123
Fax: (852) 2516 6860
E-mail: hkcs@pearson.com
Website: www.pearson.com.hk

Pearson Macau

Avenida Comercial de Macau, FIT Centre,
5 Andar, Macau
Tel: (853) 2837 1156
Fax: (853) 2837 1152
E-mail: macauoffice@pearson.com