



# Correlation

## Standards of Learning for Virginia

### Life Science

**For more information about this correlation,  
a quote or to place an order, please contact:**

O'Brien Associates  
2512 Grenoble Road  
Richmond, VA 23294  
Local 804-346-2424  
Toll-free 800-340-7323  
Fax 804-747-1378  
email: [info@obrienassociates.com](mailto:info@obrienassociates.com)

## Standards of Learning for Virginia Life Science

The Life Science Standards emphasize a more complex understanding of change, cycles, patterns, and relationships in the living world. Students build on basic principles related to these concepts by exploring the cellular organization and the classification of organisms; the dynamic relationships among organisms, populations, communities, and ecosystems; and change as a result of the transmission of genetic information from generation to generation. Inquiry skills at this level include organization and mathematical analysis of data, manipulation of variables in experiments, and identification of sources of experimental error. Metric units (SI – International System of Units) are expected to be used as the primary unit of measurement to gather and report data at this level.

The Life Science Standards continue to focus on student growth in understanding the nature of science. This scientific view defines the idea that explanations of nature are developed and tested using observation, experimentation, models, evidence, and systematic processes. The nature of science includes the concepts that scientific explanations are based on logical thinking; are subject to rules of evidence; are consistent with observational, inferential, and experimental evidence; are open to rational critique; and are subject to refinement and change with the addition of new scientific evidence. The nature of science includes the concept that science can provide explanations about nature and can predict potential consequences of actions, but cannot be used to answer all questions.

**LS.1 The student will demonstrate an understanding of scientific reasoning, logic, and the nature of science by planning and conducting investigations.**

Inquiry and Investigation (The Process of Science)(PRIME)(Bridges)(below-level)	R/750	Y05755	69.00	Benchmark Education
Inquiry and Investigation (The Process of Science)(PRIME)(on-level)	X/910	Y05690	69.00	Benchmark Education
Investigating the Scientific Method with Max Axiom, Super Scientist	T/760	978-1-4296-2055-0	48.70	Capstone Classroom
The Tools of Scientists (The Process of Science)(PRIME)(Bridges)(below-level)	Q/760	Y05763	69.00	Benchmark Education
The Tools of Scientists (The Process of Science)(PRIME)(on-level)	V/890	Y05698	69.00	Benchmark Education
Using Math in Science (The Process of Science)(PRIME)(Bridges)(below-level)	R/760	Y05758	69.00	Benchmark Education
Using Math in Science (The Process of Science)(PRIME)(on-level)	V/950	Y05693	69.00	Benchmark Education
<i>Using Scientific Tools (Let's Explore Science)</i>	<i>U/800</i>	<i>978-1-60694-531-5</i>	<i>9.95</i>	<i>Rourke Ed Media</i>

**LS.2 The student will investigate and understand that all living things are composed of cells.**

Cell Biology (Science Made Simple) *	Z/1100	978-1-4488-2244-7	66.00	Rosen Classroom
Cells (Gareth Stevens Science-Life Science) *	S/970	978-1-4339-0479-0	71.70	Gareth Stevens Cl
Cells (Life Science) *	V/850	A25698	56.00	Benchmark Education
<i>Cells (Life Science) *</i>	<i>V/770</i>	<i>978-1-60694-530-8</i>	<i>9.95</i>	<i>Rourke Ed Media</i>
Cells and Cell Function (Living Processes)	W/980	978-1-61532-355-5	60.00	Rosen Classroom
Simple Life Forms (Gareth Stevens Vital Science-Life Science) *	S/760	978-1-4339-0485-1	71.70	Gareth Stevens Cl
The Basics of Cell Life with Max Axiom, Super Scientist *	W/720	978-1-4296-3905-7	47.70	Capstone Classroom
<i>Title</i>	<i>GR / Lexile</i>	<i>ISBN or Code</i>	<i>Six-pack Price</i>	<i>Publisher</i>

*Titles in italics are single copy; order six to make a six-pack.*

**LS.3 The student will investigate and understand that living things show patterns of cellular organization.**

Cell Biology (Science Made Simple) *	Z/1100	978-1-4488-2244-7	66.00	Rosen Classroom
Cells (Gareth Stevens Science-Life Science) *	S/970	978-1-4339-0479-0	71.70	Gareth Stevens Cl
Cells (Life Science) *	V/850	A25698	56.00	Benchmark Education
<i>Cells (Life Science) *</i>	V/770	978-1-60694-530-8	9.95	<i>Rourke Ed Media</i>
Cells and Cell Function (Living Processes) *	W/980	978-1-61532-355-5	60.00	Rosen Classroom
Simple Life Forms (Gareth Stevens Vital Science-Life Science) *	S/760	978-1-4339-0485-1	71.70	Gareth Stevens Cl
The Basics of Cell Life with Max Axiom, Super Scientist *	W/720	978-1-4296-3905-7	47.70	Capstone Classroom

**LS.4 The student will investigate and understand how organisms can be classified.**

Animal Variation and Classification (Living Processes)	w/1070	978-1-61532-357-9	60.00	Rosen Classroom
Classifying Living Things	S/870	978-1-4339-0480-6	71.70	Gareth Stevens Cl
Plant Variation and Classification (Living Processes)	Z/1100	978-1-61532-358-6	60.00	Rosen Classroom
Simple Life Forms (Gareth Stevens Vital Science-Life Science) *	S/760	978-1-4339-0485-1	71.70	Gareth Stevens Cl

**LS.5 The student will investigate and understand the basic physical and chemical processes of photosynthesis and its importance to plant and animal life.**

Life Cycle of Plants (Bridges)(below-level)	K/500	A98517	50.00	Benchmark Education
Life Cycle of Plants (Navigators)(on-level)	Q/740	A62242	49.00	Benchmark Education
Plant Reproduction: How Do You Grow a Giant Pumpkin? (Show Me Science)	R/820	978-1-4329-8763-3	48.94	Capstone Classroom
The Life Cycle of Water Plants(Bridges) (below-level)	K/560	A98524	50.00	Benchmark Education
The Life Cycle of Water Plants (Nav)(on-level)	P/760	A62259	49.00	Benchmark Education
Understanding Photosynthesis with Max Axiom, Super Scientist	U/780	978-0-7368-9966-6	48.70	Capstone Classroom

**LS.6 The student will investigate and understand that organisms within an ecosystem are dependent on one another and on nonliving components of the environment.**

Aquatic Biomes (Life Science: Ecology) (PRIME) (on-level)	X/920	Y05682	69.00	Benchmark Education
Aquatic Biomes (Life Science: Ecology) (PRIME)(Bridges)(below-level)	R/780	Y05747	69.00	Benchmark Education
Biomes and Ecosystems (Gareth Stevens Vital Science-Earth Science)	S/970	978-1-4339-0472-1	71.70	Gareth Stevens Cl
Desert Animals (American Habitats)	S/900	978-1-4358-3201-5	42.00	Rosen Classroom
Exploring Ecosystems with Max Axiom, Super Scientist *	U/750	978-0-7368-9967-3	48.70	Capstone Classroom
Forest Animals (American Habitats) *	S/900	978-1-4358-3199-5	42.00	Rosen Classroom

<i>Title</i>	<i>GR / Lexile</i>	<i>ISBN or Code</i>	<i>Six-pack Price</i>	<i>Publisher</i>
--------------	--------------------	---------------------	-----------------------	------------------

*Titles in italics are single copy; order six to make a six-pack.*

Interactions of Living Things (Life Science: Ecology)(PRIME)(Bridges)(below-level)	R/670	Y05753	69.00	Benchmark Education
Interactions of Living Things (Life Science: Ecology)(PRIME)(on-level)	W/820	Y05688	69.00	Benchmark Education
Land Biomes (Life Science: Ecology) (PRIME) (on-level)	W/900	Y05691	69.00	Benchmark Education
Land Biomes (Life Science: Ecology) (PRIME)(Bridges)(below-level)	R/790	Y05756	69.00	Benchmark Education
Living Things and Their Environments (Life Science: Ecology)(PRIME)(Bridges)(below-level)	Q/670	Y05757	69.00	Benchmark Education
Living Things and Their Environments (Life Science: Ecology)(PRIME)(on-level)	V/820	Y05692	69.00	Benchmark Education
Plants and Animals of the Chesapeake Bay *	R/860	978-1-4339-9782-2	53.70	Gareth Stevens Cl
Tributaries of the Chesapeake Bay *	R/850	978-1-4339-9796-5	53.70	Gareth Stevens Cl
<i>Understanding Biomes (ppr)</i>	<i>T/920</i>	<i>978-1-61741-985-0</i>	<i>9.95</i>	<i>Rourke Ed Media</i>
Wetland Animals (American Habitats)	S/900	978-1-4358-3204-6	42.00	Rosen Classroom

**LS.7 The student will investigate and understand that interactions exist among members of a population.**

Animals of the Sea *	T/910	A9809	51.00	Benchmark Education
Arctic and Antarctic Habitats (Discovery Education: Habitats) *	V/1120	978-1-4777-1482-9	51.00	Rosen Classroom
Aquatic Biomes (Life Science: Ecology) (PRIME)(Bridges)(below-level) *	R/780	Y05747	69.00	Benchmark Education
Aquatic Biomes (Life Science: Ecology) (PRIME) (on-level) *	X/920	Y05682	69.00	Benchmark Education
Biomes and Ecosystems (Gareth Stevens Vital Science-Earth Science)	S/970	978-1-4339-0472-1	71.70	Gareth Stevens Cl
Coastal Habitats (Discovery Education: Habitats)*	R/1050	978-1-4777-1478-2	51.00	Rosen Classroom
Desert Animals (American Habitats) *	S/900	978-1-4358-3201-5	42.00	Rosen Classroom
Exploring Ecosystems with Max Axiom, Super Scientist *	U/750	978-0-7368-9967-3	48.70	Capstone Classroom
Forest Animals (American Habitats) *	S/900	978-1-4358-3199-5	42.00	Rosen Classroom
Forest Habitats (Discovery Education: Habitats) *	Y/1200	978-1-4777-1488-1	51.00	Rosen Classroom
Interactions of Living Things (Life Science: Ecology)(PRIME)(Bridges)(below-level) *	R/670	Y05753	69.00	Benchmark Education
Interactions of Living Things (Life Science: Ecology)(PRIME)(on-level) *	W/820	Y05688	69.00	Benchmark Education
Land Biomes (Life Science: Ecology) (PRIME)(Bridges)(below-level) *	R/780	Y05756	69.00	Benchmark Education
Land Biomes (Life Science: Ecology) (PRIME) (on-level) *	W/900	Y05691	69.00	Benchmark Education
Ocean Habitats (Discovery Education: Habitats) *	Y/1190	978-1-4777-1480-5	51.00	Rosen Classroom
Plants and Animals of the Chesapeake Bay *	R/860	978-1-4339-9782-2	53.70	Gareth Stevens Cl
Wetland Animals (American Habitats) *	S/900	978-1-4358-3204-6	42.00	Rosen Classroom
<i>Understanding Biomes *</i>	<i>T/920</i>	<i>978-1-61741-985-0</i>	<i>9.95</i>	<i>Rourke Ed Media</i>

Title	GR / Lexile	ISBN or Code	Six-pack Price	Publisher
-------	-------------	--------------	----------------	-----------

*Titles in italics are single copy; order six to make a six-pack.*

**LS.8 The student will investigate and understand interactions among populations in a biological community.**

Animals of the Sea *	T/910	A9809	51.00	Benchmark Education
Aquatic Biomes (Life Science: Ecology) (PRIME)(Bridges)(below-level) *	R/780	Y05747	69.00	Benchmark Education
Aquatic Biomes (Life Science: Ecology) (PRIME) (on-level) *	X/920	Y05682	69.00	Benchmark Education
Arctic and Antarctic Habitats (Discovery Education: Habitats) *	V/1120	978-1-4777-1482-9	51.00	Rosen Classroom
Behavior in Living Things (The Web of Life)	X/930	978-1-4109-4412-2	53.94	Capstone Classroom
Biomes and Ecosystems (Gareth Stevens Vital Science - Earth Science)	S/970	978-1-4339-0472-1	71.70	Gareth Stevens Cl
Coastal Habitats (Discovery Education: Habitats) *	R/1050	978-1-4777-1478-2	51.00	Rosen Classroom
Desert Animals (American Habitats) *	S/900	978-1-4358-3201-5	42.00	Rosen Classroom
Exploring Ecosystems with Max Axiom, Super Scientist *	U/750	978-0-7368-9967-3	48.70	Capstone Classroom
Food Chains and Webs (The Web of Life)	X/950	978-1-4109-4411-5	54.94	Capstone Classroom
Food Chains in a Forest Habitat	T/750	978-1-4042-4089-6	42.00	Rosen Classroom
Food Webs (Living Processes)	W/1070	978-1-61532-352-4	60.00	Rosen Classroom
Forest Animals (American Habitats) *	S/900	978-1-4358-3199-5	42.00	Rosen Classroom
Forest Habitats (Discovery Education: Habitats) *	Y/1200	978-1-4777-1488-1	51.00	Rosen Classroom
Interactions of Living Things (Life Science: Ecology)(PRIME)(Bridges)(below-level) *	R/670	Y05753	69.00	Benchmark Education
Interactions of Living Things (Life Science: Ecology)(PRIME)(on-level) *	W/820	Y05688	69.00	Benchmark Education
Land Biomes (Life Science: Ecology) (PRIME)(Bridges)(below-level) *	R/780	Y05756	69.00	Benchmark Education
Land Biomes (Life Science: Ecology) (PRIME) (on-level) *	W/900	Y05691	69.00	Benchmark Education
Life Processes (The Web of Life)	X/1010	978-1-4109-4410-8	53.94	Capstone Classroom
Ocean Habitats (Discovery Education: Habitats) *	Y/1190	978-1-4777-1480-5	51.00	Rosen Classroom
Plants and Animals of the Chesapeake Bay *	R/860	978-1-4339-9782-2	53.70	Gareth Stevens Cl
Tributaries of the Chesapeake Bay *	R/850	978-1-4339-9796-5	53.70	Gareth Stevens Cl
<i>Understanding Biomes</i> *	T/920	978-1-61741-985-0	9.95	<i>Rourke Ed Media</i>
Wetland Animals (American Habitats) *	S/900	978-1-4358-3204-6	42.00	Rosen Classroom
Variation in Living Things (The Web of Life)	Y/1100	978-1-4109-4414-6	54.94	Capstone Classroom

**LS.9 The student will investigate and understand how organisms adapt to biotic and abiotic factors in an ecosystem.**

A Journey Into Adaptation with Max Axiom, Super Scientist	T/790	978-0-7368-9965-9	48.70	Capstone Classroom
Adaptation and Survival (Living Processes) *	Z/1100	978-1-61532-356-2	60.00	Rosen Classroom
Adaptation and Survival (The Web of Life) *	Y/1020	978-1-4109-4415-3	54.94	Capstone Classroom
Aquatic Biomes (Life Science: Ecology) (PRIME)(Bridges)(below-level) *	R/780	Y05747	69.00	Benchmark Education
Aquatic Biomes (Life Science: Ecology) (PRIME) (on-level) *	X/920	Y05682	69.00	Benchmark Education
Arctic and Antarctic Habitats (Discovery Education: Habitats) *	V/1120	978-1-4777-1482-9	51.00	Rosen Classroom

<i>Title</i>	<i>GR / Lexile</i>	<i>ISBN or Code</i>	<i>Six-pack Price</i>	<i>Publisher</i>
--------------	--------------------	---------------------	-----------------------	------------------

*Titles in italics are single copy; order six to make a six-pack.*

Biomes and Ecosystems (Gareth Stevens Vital Science - Earth Science) *	S/970	978-1-4339-0472-1	71.70	Gareth Stevens Cl
Coastal Habitats (Discovery Education: Habitats) *	R/1050	978-1-4777-1478-2	51.00	Rosen Classroom
Desert Animals (American Habitats) *	S/900	978-1-4358-3201-5	42.00	Rosen Classroom
Forest Animals (American Habitats) *	S/900	978-1-4358-3199-5	42.00	Rosen Classroom
Forest Habitats (Discovery Education: Habitats) *	Y/1200	978-1-4777-1488-1	51.00	Rosen Classroom
Interactions of Living Things (Life Science: Ecology)(PRIME)(Bridges)(below-level) *	R/670	Y05753	69.00	Benchmark Education
Interactions of Living Things (Life Science: Ecology)(PRIME)(on-level) *	W/820	Y05688	69.00	Benchmark Education
Land Biomes (Life Science: Ecology) (PRIME)(Bridges)(below-level) *	R/780	Y05756	69.00	Benchmark Education
Land Biomes (Life Science: Ecology) (PRIME) (on-level) *	W/900	Y05691	69.00	Benchmark Education
Ocean Habitats (Discovery Education: Habitats) *	Y/1190	978-1-4777-1480-5	51.00	Rosen Classroom
Plants and Animals of the Chesapeake Bay *	R/860	978-1-4339-9782-2	53.70	Gareth Stevens Cl
<i>Understanding Biomes</i> *	<i>T/920</i>	<i>978-1-61741-985-0</i>	<i>9.95</i>	<i>Rourke Ed Media</i>
Wetland Animals (American Habitats) *	S/900	978-1-4358-3204-6	42.00	Rosen Classroom

**LS.10 The student will investigate and understand that ecosystems, communities, populations, and organisms are dynamic, change over time, and respond to daily, seasonal, and long-term changes in their environment.**

Adaptation and Survival (Living Processes) *	Z/1100	978-1-61532-356-2	60.00	Rosen Classroom
Adaptation and Survival (The Web of Life) *	Y/1020	978-1-4109-4415-3	54.94	Capstone Classroom
Aquatic Biomes (Life Science: Ecology) (PRIME)(Bridges)(below-level) *	R/780	Y05747	69.00	Benchmark Education
Aquatic Biomes (Life Science: Ecology) (PRIME) (on-level) *	X/920	Y05682	69.00	Benchmark Education
Arctic and Antarctic Habitats (Discovery Education: Habitats) *	V/1120	978-1-4777-1482-9	51.00	Rosen Classroom
Coastal Habitats (Discovery Education: Habitats) *	R/1050	978-1-4777-1478-2	51.00	Rosen Classroom
Forest Habitats (Discovery Education: Habitats) *	Y/1200	978-1-4777-1488-1	51.00	Rosen Classroom
Interactions of Living Things (Life Science: Ecology)(PRIME)(Bridges)(below-level) *	R/670	Y05753	69.00	Benchmark Education
Interactions of Living Things (Life Science: Ecology)(PRIME)(on-level) *	W/820	Y05688	69.00	Benchmark Education
Land Biomes (Life Science: Ecology) (PRIME)(Bridges)(below-level) *	R/780	Y05756	69.00	Benchmark Education
Land Biomes (Life Science: Ecology) (PRIME) (on-level) *	W/900	Y05691	69.00	Benchmark Education
Ocean Habitats (Discovery Education: Habitats) *	Y/1190	978-1-4777-1480-5	51.00	Rosen Classroom
<i>Understanding Biomes</i> *	<i>T/920</i>	<i>978-1-61741-985-0</i>	<i>9.95</i>	<i>Rourke Ed Media</i>

<i>Title</i>	<i>GR / Lexile</i>	<i>ISBN or Code</i>	<i>Six-pack Price</i>	<i>Publisher</i>
--------------	--------------------	---------------------	-----------------------	------------------

*Titles in italics are single copy; order six to make a six-pack.*

**LS.11 The student will investigate and understand the relationships between ecosystem dynamics and human activity.**

Deforestation and Desertification (Bridges) (below-level)	Q/640	A76676	56.00	Benchmark Education
Deforestation and Desertification (Nav)(on-level)	V/810	A50900	56.00	Benchmark Education
Ecological Disasters (Bridges)(below-level)	R/620	A76690	56.00	Benchmark Education
Ecological Disasters (Nav)(on-level)	W/750	A50919	56.00	Benchmark Education
<i>Protecting Earth's Land (Saving Our Living Earth)</i>	X	978-0-7613-3882-6	9.95	<i>Lerner Books</i>
<i>Protecting Earth's Water Supply (Saving Our Living Earth)</i>	Y	978-1-5801-3855-0	9.95	<i>Lerner Books</i>
Protecting Our Oceans (Bridges)(below-level)	Q/710	A76683	56.00	Benchmark Education
Protecting Our Oceans (Navigators)on-level)	X/850	A50927	56.00	Benchmark Education
Saving the Chesapeake Bay	R/860	978-1-4339-9786-0	53.70	Garth Stevens Cl
Tributaries of the Chesapeake Bay *	R/850	978-1-4339-9796-5	53.70	Gareth Stevens Cl

**LS.12 The student will investigate and understand that organisms reproduce and transmit genetic information to new generations.**

Advances in Genetics (Bridges)(below-level) *	R/670	A98852	56.00	Benchmark Education
Advances in Genetics (Navigators)(on-level) *	X/780	A62402	56.00	Benchmark Education
Basic Heredity (Bridges)(below-level) *	Q/640	A98838	56.00	Benchmark Education
Basic Heredity (Navigators)(on-level) *	V/710	A62389	56.00	Benchmark Education
Cell Division and Genetics (Cells and Life)	Y/1070	978-1-4329-0044-1	53.94	Capstone Classroom
Decoding Genes with Max Axiom, Super Scientist	W/750	978-1-4296-5141-7	47.70	Capstone Classroom
Genetic Disorders (Bridges)(below-level) *	Q/720	A98845	56.00	Benchmark Education
Genetic Disorders (Nav)(on-level) *	W/790	A62396	56.00	Benchmark Education
Heredity and Genetics (PRIME) (Bridges) (below-level) *	V/940	Y13441	69.00	Benchmark Education
Heredity and Genetics (PRIME)(on-level) *	Z/1130	Y13417	69.00	Benchmark Education
Plant Genetics	T/990	A9833	51.00	Benchmark Education
Simple Life Forms (Gareth Stevens Vital Science - Life Science) *	S/760	978-1-4339-0485-1	71.70	Gareth Stevens Cl
<i>You Can't Wear These Genes</i>	T/920	978-1-61590-563-8	9.95	<i>Rourke Ed Media</i>
What Makes a Human a Human? (Bridges) (below-level) *	L/510	A98647	54.00	Benchmark Education
What Makes a Human a Human? (Nav)(on-level) *	R/690	A62310	51.00	Benchmark Education
What Makes an Animal an Animal? (Bridges)(below-level) *	M/530	A98630	54.00	Benchmark Education
What Makes an Animal an Animal? (Navigators)(on-level) *	Q/730	A62303	51.00	Benchmark Education
What Makes a Plant a Plant? (Bridges)(below-level) *	L/520	A98623	54.00	Benchmark Education
What Makes a Plant a Plant? (Nav)(on-level) *	Q/760	A62297	51.00	Benchmark Education

<i>Title</i>	<i>GR / Lexile</i>	<i>ISBN or Code</i>	<i>Six-pack Price</i>	<i>Publisher</i>
--------------	--------------------	---------------------	-----------------------	------------------

*Titles in italics are single copy; order six to make a six-pack.*

**LS.13 The student will investigate and understand that populations of organisms change over time.**

Advances in Genetics (Bridges)(below-level) *	R/670	A98852	56.00	Benchmark Education
Advances in Genetics (Navigators)(on-level) *	X/780	A62402	56.00	Benchmark Education
Basic Heredity (Bridges) (below-level) *	Q/640	A98838	56.00	Benchmark Education
Basic Heredity (Navigators) (on-level) *	V/730	A62389	56.00	Benchmark Education
Genetic Disorders (Bridges) (below level) *	Q/720	A98845	56.00	Benchmark Education
Genetic Disorders (Navigators) (on-level) *	W/790	A62396	56.00	Benchmark Education
Heredity and Genetics (PRIME) (Bridges) (below-level) *	V/940	Y13441	69.00	Benchmark Education
Heredity and Genetics (PRIME)(on-level) *	Z/1130	Y13417	69.00	Benchmark Education
Plants and Animals of the Chesapeake Bay *	R/860	978-1-4339-9782-2	53.70	Gareth Stevens Cl
Simple Life Forms (Gareth Stevens Vital Science - Life Science) *	S/760	978-1-4339-0485-1	71.70	Gareth Stevens Cl
What Makes a Human a Human? (Bridges) (below-level) *	L/510	A98647	54.00	Benchmark Education
What Makes a Human a Human? (Nav)(on-level) *	R/690	A62310	51.00	Benchmark Education
What Makes an Animal an Animal? (Bridges)(below-level) *	M/530	A98630	54.00	Benchmark Education
What Makes an Animal an Animal? (Nav)(on-level) *	Q/730	A62303	51.00	Benchmark Education
What Makes a Plant a Plant? (Bridges)(below-level)*	L/520	A98623	54.00	Benchmark Education
What Makes a Plant a Plant? (Nav)(on-level)*	Q/760	A62297	51.00	Benchmark Education

\*Title in multiple strands

NOTE: Prices and availability subject to change without notice.

**For questions about this correlation, to request a quote or to place an order, contact:**

O'Brien Associates  
 2512 Grenoble Road  
 Richmond, VA 23294  
 Local 346-2424  
 Toll-free 1-800-340-7323  
 Fax 1-804-747-1378  
 email: [info@obrienassociates.com](mailto:info@obrienassociates.com)

April 2016

<i>Title</i>	<i>GR / Lexile</i>	<i>ISBN or Code</i>	<i>Six-pack Price</i>	<i>Publisher</i>
--------------	--------------------	---------------------	-----------------------	------------------

*Titles in italics are single copy; order six to make a six-pack.*