

DVHCP Materials Resource Guide for Science

Type	Grade Level	Applicable Learning Style(s)	Subject / Curriculum	Publisher and Website	Attributes	Teaching Aids	Notes
Complete Curriculum	K-12	Visual, Auditory	ALL SUBJECTS/ SCIENCES	K12.com	Online Learning		Core and Comprehensive Courses for individual needs
Complete Curriculum	1st-8th	Visual, Kinesthetic	All Sciences	www.pearsonschool.com	Standardized Textbook and Online Digital		These books address the national and state science standards. They are easy to use, full of visual aids, and include labs for kinesthetic learners. The chapter review questions are difficult for most learners and require upper level thinking skills. The teacher's manual gives different teaching ideas for the different learning styles.
Complete Curriculum	2nd-12th	Visual, Auditory	MOST SUBJECTS except Earth Science	www.globalstudentnetwork.com	Online Learning		
Complete Curriculum	6th-8th	Visual, Kinesthetic	Holt Science and Technology: Integrated Science covers all three sciences (Earth, Life, and Physical)	www.hrw.com	Standardized Textbook: Red, Green and Blue Levels specific to grade level	Teacher's Manual includes Lesson Plans, Teaching Suggestions	These books address the national and state science standards. They are easy to use, full of visual aids, and include labs for kinesthetic learners. All three sciences, life, earth and physical, and addressed in this textbook. If you begin in this series of integrated studies, you will need to remain in the same series for the 6th, 7th and 8th grades in order to cover all of the state and national standards.
Complete Curriculum	6th-8th	Visual, Kinesthetic	Middle School Holt Science and Technology: Earth Science	www.hrw.com	Standardized Textbook	Teacher's Manual contains lesson plans and alternative teaching methods. There are labs and activities that are included in both the student and teacher editions.	This textbook is very solid in content. There is a lot of material that is covered in one school year. The teacher's manual gives the educator/parent many ideas on how to help visual and kinesthetic students learn the material.

Type	Grade Level	Applicable Learning Style(s)	Subject / Curriculum	Publisher and Website	Attributes	Teaching Aids	Notes
Complete Curriculum	6th-8th	Visual, Kinesthetic	Middle School Holt Science and Technology: Life Science		Standardized Textbook	Teacher's Manual includes Lesson Plans, Teaching Suggestions, Labs	This textbook is very solid in content. There is a lot of material that is covered in one school year. The teacher's manual gives the educator/parent many ideas on how to help visual and kinesthetic students learn the material. There are labs and activities that are included in both the student and teacher editions.
Complete Curriculum	6th-8th	Visual, Kinesthetic	Middle School Holt Science and Technology: Physical Science	Holt, www.hrw.com	Standardized Textbook	Teacher's Manual	This textbook is very solid in content. There is a lot of material that is covered in one school year. The teacher's manual gives the educator/parent many ideas on how to help visual and kinesthetic students learn the material. There are labs and activities that are included in both the student and teacher editions.
Complete Curriculum	6th-8th	Visual, Kinesthetic	Middle School:Physical, Biological, and Earth Sciences Science Explorer Series	Prentice Hall	12-13 minibooks by topic. Learners typically cover 5 of these books per grade level.	Teacher's Manual includes Lesson Plans, Teaching Suggestions	These books address the national and state science standards. They are easy to use, full of visual aids, and include labs for kinesthetic learners. This is a very good curriculum. The drawback is that the subject matter is divided into 15-16 small books which requires the parent to purchase 5 or more books per grade level.
Complete Curriculum	8th-11th	Visual, Kinesthetic	Physical Science	Glencoe McGraw Hill www.glencoe.com	Standardized Textbook		Labs, Minilabs included
Complete Curriculum	9th-12th	Visual, Kinesthetic	Earth Science: Geology, the Environment and the Universe	www.glencoe.com	Standardized Textbook	Teacher's Manual, Online Learning centers	Colorful illustrations by National Geographic
Complete Curriculum	10th-12th	Visual, Kinesthetic	Miller and Levine Biology	www.pearsonschool.com	Standardized Textbook	Teacher's Manual	

Type	Grade Level	Applicable Learning Style(s)	Subject / Curriculum	Publisher and Website	Attributes	Teaching Aids	Notes
Complete Curriculum	10th-12th	Visual, Kinesthetic	Biology: A Community Context	www.glencoe.com	Standardized Textbook	Teacher's Manual	These books address the national and state science standards. They are easy to use, full of visual aids, and include labs for kinesthetic learners. The chapter review questions are difficult for most learners and require upper level thinking skills. The teacher's manual gives different teaching ideas for the different learning styles.
Complete Curriculum	10th-12th	Visual, Kinesthetic	Chemistry in the Community	American Chemical Society			Labs, Minilabs included
Complete Curriculum	10th-12th	Visual, Kinesthetic	Biology: The Dynamics of Life	www.glencoe.com	Standardized Textbook	Teacher's Manual includes Lesson Plans, Teaching Suggestions	These books address the national and state science standards. They are easy to use, full of visual aids, and include labs for kinesthetic learners. The chapter review questions are difficult for most learners and require upper level thinking skills. The teacher's manual gives different teaching ideas for the different learning styles.
Complete Curriculum	10th-12th	Visual, Kinesthetic	Biology: Investigating Living Systems	www.glencoe.com	Standardized Textbook	Teacher's Manual	Glencoe/McGraw Hill
Complete Curriculum	11-12th	Visual	Holt Physics	Holt Reinhart			
Complete Curriculum	11th-12th	Visual	Modern Physics	www.hrw.com			
Complete Curriculum	12th, AP	Visual, Kinesthetic	Chemistry: Matter and Its Changes	www.wiley.com/college/brady	For advanced students only, practical applications		Labs, Minilabs included
Supplemental Materials - Use With a Complete Curriculum							
Incomplete Curriculum	1st-8th	Visual	All Sciences	time4learning.com	Online Learning		This curriculum is great for REMEDIAL work only.
K-8-complete curriculum, High School-Remedial or Supplemental	K-8, 9-12	Visual, Auditory	Science and other core areas	Link On Learning www.linkonlearning.com	Online Learning	Online Assistance, Online Library	Covers most subject areas K-8, Transitional High School Courses, and High School Courses offered. Pretesting available. Can only redo a lesson 3 times.
Supplemental Resource	10th-11th	Visual, Kinesthetic	Biology Coloring Book	Princeton Review	Teaches concepts and vocabulary by coloring		This is a supplemental book that teaches main concepts, vocabulary by coloring.