

General Science

REF#	General Science Titles	Publisher	Descriptor	Grade
GS001	The Art and Science Connection: Primary	Dale Seymour	activity guide	1 to 6
GS002	The Art and Science Connection: Intermediate	Dale Seymour	activity guide	4 to 8
GS003	Science Preview Kit	Exemplars	activity guide	K to 8
GS004	Science Explorer	Owl Books	activity guide	K-5
GS005	Unbelievable Bubble Book	Klutz	activity guide	all
GS006	Soap Science	Addison Wesley	activity guide	2 to 7
GS007	Exploratorium Guide to Scale and Structure	Heinemann	activity guide	
GS008	Wonder Wise	Learning Team	activity guide	K-6
GS009	The Integrated Early Childhood Science Curriculum: The Key to School Readiness, An	Universtiy of Rochester	appendices	
GS010	Bubble Monster and Other Science Fun	Chicago Press	activity guide	K-4
GS011	The Complete Book of the Microscope	Usborne	reference	
GS012	Big Book of Books and Activities	dma	activity guide	K-4
GS013	50 Weird and Wacky Things You Can Do With A Tornado Tube	Wren	activity guide	
GS014	Teahching Science with Everyday Thing	Kendall/Hunt	Teacher Guide	
GS015	Science Fun With Toys	Dearborn	reference	
GS016	Science for all Students	Florida DOE	Teacher Guide	4 to 9
GS017	Science Explained	Holt Reference	text	all
GS018	Detective Science	Wiley & Sons	activity guide	3 to 8
GS019	Changes	NSRC	Teacher Guide	2
GS020	Mixing It Up	NSTA press	reference	K-6
GS021	Not! The Same Old Activities for Early Childhood	Delmar	K to 4	
GS022	Environmental Science and Engineering for the 21st Century	NSF	adult	
GS023	The Inventive Thinking Curriculum Project	Project XL	Teacher Guide	
GS024	Rethinking Science As a Career	Research Corporation	text	
GS025	Quick Study Reference Charts	Quick Study	student guides	
GS026	The Best of Wonder Science	Delmar	activity guide	K-6
GS027	Bubble Festival	GEMS	Teacher Guide	
GS028	Build It Festival	GEMS	Teacher Guide	K-6
GS029	Science Is. . .	Scholastic	activity guide	all
GS030	Science and Children Collection	US Interior		
GS031	ED Thoughts - What We Know About Science Teaching and Learning	McRel	Teacher Guide	
GS032	MicroAliens: Dazzling Journeys with an Electron Microscopes	Farrar, Straus and Giroux	book	
GS033	Everything for Winter	Gryphon House	Teacher Guide	p-2
GS034	Mystery Festival	GEMS	Teacher Guide	2 to 8
GS035	Visual Thinking Puzzles	Sterling Publishing Co.	puzzles	4 +
GS036	Great Critical Thinking Puzzles	Sterling Publishing Co.	puzzles	4 +
GS037	Glencoe Science	Glencoe	text	
GS038	Science Voyages - Level Green	Glencoe	text	
GS039	Science Voyages - Level Green	Glencoe	teacher edition	
GS040	Science Voyages - Level Red	Glencoe	teacher edition	
GS041	Science Voyages - Level Red	Glencoe	text	
GS042	Science Voyages - Level Red	Glencoe	teacher edition	
GS043	Science Voyages - Level Blue	Glencoe	teacher edition	
GS044	Scholastic Science Place - red level	Scholastic	Teacher Guide	K-6
GS045	Scholastic Science Place - yellow level	Scholastic	Teacher Guide	K-6
GS046	Scholastic Science Place - blue level	Scholastic	Teacher Guide	K-6
GS047	JASON project VIII		Teacher Guide	
GS048	JASON project IX		Teacher Guide	
GS049	JASON project X		Teacher Guide	
GS050	JASON project XI		Teacher Guide	
GS051	JASON project XII		Teacher Guide	

General Science

GS052	JASON project XIII		Teacher Guide	
GS053	JASON project XIV		Teacher Guide	
GS055	Picture-Perfect Science Lessons: Using Children's Books to Guide Inquiry	NSTA Press	video guide	5 to 12
GS056	Rubrics for Assessing Student Achievement in Science	Corwin	Teacher Guide	K-12
GS057	Family Science	PSU	Teacher Guide	
GS058	The Complete Book of Science	American Education		3 to 4
GS059	Science Projects for Holidays Throughout the Year	Terrific Science	Teacher Guide	K to 5
GS060	Santa's Scientific Christmas	Terrific Science	school play	K to 6
GS061	Wizards Lab	GEMS	Teacher Guide	all
GS062	How To Do Science Experiments with Children	Evan-Moor	Teacher Guide	1 - 3
GS063	Hands-On Science 10 Themes for the Whole Year	Evan-Moor	Teacher Guide	1 - 3
GS064	Science Experiments for Young Learners	Evan-Moor	Teacher Guide	K-2
GS065	175 Science Experiments to Amuse and Amaze Your Friends	Random House	resource	
GS066	175 More Science Experiments to Amuse and Amaze Your Friends	Random House	resource	
GS067	Special Effects Activity Guide	NOVA	activity guide	all
GS068	Newton's Apple: Get Your Hands On Science	3M Innovation	activity guide	all
GS069	Bubble-ology	GEMS	Teacher Guide	5 - 9
GS070	SMART SCIENCE	ASTA/ADE	Teacher Guide	K-6
GS071	Discovering the Naturalist Intelligence: Science in the School Yard	Zephyr Press	Teacher Guide	1-6
GS072	Desktop Science	Wild Goose	Teacher Guide	
GS073	Flash! Bang! Pop! Fizz!	Barron's	Teacher Guide	
GS074	Daily Science Reinforcers	ETA/Cuisenaire	Teacher Guide	4
GS075	The Private Eye	Private Eye Project	guide	
GS076	Intermediate Science Through Children's Literature: Over Land and Sea	Teacher Idea	reference	4-8
GS077	Science Through Children's Literature	Teacher Idea	reference	
GS078	More Science Through Children's Literature	Teacher Idea	reference	
GS079	Rising to the Challenge of the National Science Standards	S and K Associates		
GS080	PasPort: Explorations in Science w/CD-rom	PASCO	lab manual	10-12
GS081	PasPort: Explorations in Science - Hands-on, Minds-on Science	PASCO	lab manual	10-12
GS082	Scientists Through the Ages	Wiley	Teacher Guide	3-6
GS083	Multicultural Science and Math Connections	Walch	activities	
GS084	How to: Write to Learn Science	NSTA	reference	
GS085	Integrating Science and Language Arts In Your Classroom	Walch	reference	
GS086	Truth About Science: A Curriculum for Developing Young Scientists	NSTA press	reference	
GS087	365 Super Science Experiments with Everyday Materials	Sterling	activity guide	
GS088	Science Fairs Plus	NSTA press	reference	K-8
GS089	Science Process Skills	Dale Seymour	reference	
GS090	Rising To the Challenge: The Process of Science Inquiry: Primary	S and K Associates	reference	K-4
GS091	Rising To the Challenge: The Process of Science Inquiry: Grades 5-8	S and K Associates	reference	5-8
GS092	How To Make Your Science Project Scientific	Wiley	reference	
GS093	Nurturing Inquiry	Heinemann	reference	
GS094	Learning and Assessing Science Process Skills	Kendall/Hunt	Teacher Guide	K-12
GS095	Hands-On Grossology - The Science of Really Gross Experiments	Planet Dexter	Sylvia Branzei	
GS096	Puddle Questions for Science Grade 2	Creative	reference	
GS097	Puddle Questions for Science Grade 3	Creative	reference	
GS098	Puddle Questions for Science Grade 4	Creative	reference	
GS099	Puddle Questions for Science Grade 5	Creative	reference	
GS100	Puddle Questions for Science Grade 6	Creative	reference	
GS101	Pieces and Patterns	AIMS	Teacher Guide	5-9
GS102	Under Construction	AIMS	Teacher Guide	k-2
GS103	Spring Into Math and Science	AIMS	Teacher Guide	k-1
GS104	Fall Into Math and Science	AIMS	Teacher Guide	k-1
GS105	Glide Into Winter with Math and Science, book 2	AIMS	Teacher Guide	k-1
GS106	Winter Wonders	AIMS	Teacher Guide	k-2
GS107	Ancient Science	Wiley	Teacher Guide	K-8

General Science

GS108	Variables	Delta Ed	Teacher Guide	5-6
GS109	Models and Designs	Delta Ed	Teacher Guide	5-6
GS110	Court TV - Forensics in the Classroom, etc.	COURT TV	Teacher Guide	
GS111	Wild Goose Science Classlabs	Wild Goose	activity guide	K-6
GS112	202 Science Investigations	Incentive	Teacher Guide	K- 8
GS113	Science Centers	Evan-Moor	Teacher Guide	3-4
GS114	Exploring Safely	NSTA press	lab safety	K-6
GS115	Inquiring Safely	NSTA press	lab safety	4-8
GS116	Investigating Safely	NSTA press	lab safety	9-12
GS117	Multicultural Science and Math Cnnections	Walch	Teacher Guide	4-8
GS118	Math and Science Across Cultures	The New Press	Teacher Guide	6-12
GS119	Science and Stories	Good Year	Teacher Guide	K-3
GS120	Science and Stories	Good Year	Teacher Guide	4-6
GS121	Science in Seconds for Kids	Scholastic	activity guide	
GS122	ScienceSaurus	Great Source/ Houghton Mifflin	textbook	4-5
GS123	ScienceSaurus	Great Source/ Houghton Mifflin	textbook	6-8
GS124A	Science Daybook	Great Source/ Houghton Mifflin	textbook	4
GS124B	Science Daybook	Great Source/ Houghton Mifflin	Teacher Guide	4
GS125A	Science Daybook	Great Source/ Houghton Mifflin	textbook	5
GS125B	Science Daybook	Great Source/ Houghton Mifflin	Teacher Guide	5
GS126A	Focus on Science: Level C	Steck Vaughn	textbook	2-3
GS126B	Focus on Science: Level C	Steck Vaughn	Teacher Guide	2-3
GS127A	Focus on Science: Level D	Steck Vaughn	textbook	3
GS127B	Focus on Science: Level D	Steck Vaughn	Teacher Guide	3
GS128A	Focus on Science: Level F	Steck Vaughn	textbook	5
GS128B	Focus on Science: Level F	Steck Vaughn	Teacher Guide	5
GS129	Newbridge Discovery Links Home/School Connecitons: Resource for Shared Learning	Newbridge Publishing	resource	1-3
GS130	Newbridge Discovery Links - Fluent Level: Assessment	Newbridge Publishing	resource	1-3
GS131A	Access Science: Building Literacy Through Learning	Houghton Mifflin	Textbook	
GS131B	Access Science: Building Literacy Through Learning: Teacher's Edition	Houghton Mifflin	Teacher Guide	
GS131C	Access Science: Building Literacy Through Learning: Student Activity Journal	Houghton Mifflin	Workbook	
GS131D	Access Science: Building Literacy Through Learning: Student Activity Journal - Teacher's Edition	Houghton Mifflin	Teacher Guide	
GS131E	Access Science: Building Literacy Through Learning: Assessment Book	Houghton Mifflin	assessment	
GS131F	Access Science: Building Literacy Through Learning:Teacher Aids	Houghton Mifflin	overhead transparencies	
GS132	Stop Faking It! Finally Understanding Science so You Can Teach It	NSTA Press	resource	