

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version	
2	A sea within a sea	Heller, Ruth		3.2														X								
3	A Dolphin is Not a Fish	Chessen, Betsey		1										X												
4	A Hot Day	Schaefer, Lola M.	1	3		X																				
5	A Kid's Guide to How Plants Grow	Ayers, Patricia	4.7					X																		
6	About mammals: a guide for children	Sill, Cathryn P.	2.1											X												
7	Air pollution	Donald, Rhonda Lucas	5.5															X								
8	Airplanes	Schaefer,Lola M.	3.0	4						X																
9	All kinds of animals	Hewitt, Sally	4.1											X												
10	Alligator baby	Munsch, Robert N.	3.3											X												
11	Among the flowers	Schwartz, David	3	3.5											X	X										
12	Amphibians	Theodorou, Rod	3.7											X												
13	Angelfish	Landau, Elaine	4.9				X																			
14	Animal Homes	Chessen, Betsey		1.5												X										
15	Animal skin & scales	Schwartz, David	3.1													X										
16	Animal tails	Kawata, Ken	2.4													X										
17	Animals in cold places	Butterfield, Moira	3.8													X										
18	Animals in Danger (Series)	Heinemann	3.6-4.3														X									
19	Animals in the zoo	Fowler, Allan	2.7											X												
20	Aquariums	Kalz, Jill	4.0				X																			
21	Around and Around	Murphy, Patricia J.	2.4	2.3.					X																	
22	Ask Me If I'm a Frog	Milton, Ann		3														X								
23	Baby alligator	Clarke, Ginjer	2.9											X	X	X										
24	Baby Animals Learn	Chanko, Pamela		1										X												
25	Baby bunny, The	Hillert, Margaret	0.8													X										
26	Bears: paws, claws and jaws	Richardson, Adele	3.2													X										
27	Beluga Whales and their babies	Johnston, Marianne	4.4				X																			
28	Bendy and rigid	Royston, Angela	2.9		X																					
29	Big Freeze	Chambers, Catherine	3.7	4.3							X															
30	Bird alphabet book, The	Pallotta, Jerry	3.2											X												
31	Birds	Gray, Samantha																								
32	Birds	Frost, Helen	0.6													X										
33	Birds	Stewart, Melissa	4.5													X										
34	Birds	Theodorou, Rod	3.5											X												
35	Birds	Gray, Samantha												X												
36	Blizzard	Chambers, Catherine	3.6	4.1							X															

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version
37	Bug Books (series)	Heinemann	.6 - 3.8											X	X										
38	Bugs	York, Penelope												X											
39	Bugs, bugs, bugs	Daly, Cathreine												X											
40	Busy Beavers	Canizares, Susan		1.5												X									
41	Cactus Names	Canizares, Susan		1												X									
42	Can You See the Wind?	Fowler, Allan	3.1	3.5								X													
43	Carrie Measures Up	Aber, Linda Williams	2.4																				X		
44	Cats	Meadows, Graham	2														X								
45	Cave animals	Galko, Francine	3.1														X								
46	Chameleons Are Cool	Jenkins, Martin	4.3	4.8													X								
47	Chickens aren't the only ones	Heller, Ruth												X											
48	Child's Calendar: Poems, A	Updike, John	3.6	2.8								X													
49	Cloud Book, The	De Paola, Tomie	3.7	3.5								X													
50	Clouds	Saunders-Smith, Gail	2	2.7								X													
51	Cloudy Day, A	Nelson, Robin		2.5								X													
52	Common Ground: the water. . .	Bang, Molly	4.2	3.5													X								
53	Commotion in the ocean	Andreae, Giles	4.2											X											
54	Coral Reef	Canizares, Susan		1																					
55	Coral reef animals	Galko, Francine	3.9													X									
56	Count us in	Potter, Keith R.		1										X											
57	Crabby's water wish a tale of saving sea life	Suzanne Tate												X	X		X								
58	Creepy crawlies a to z	Ainsworth, Louisa												X											
59	Creepy, Crawly Caterpillars	Facklam, Margery	6.1											X	X	X		X							
60	Crocodiles and Alligators	Simon, Seymour	6.3	4.2											X	X	X								
61	Dancing with manatees	McNulty, Faith	3.9											X	X	X		X							
62	Danger! Earthquakes	Simon, Seymour	4	3.1								X													
63	Day and Night	Pluckrose, Henry Arthur	3										X												
64	Day and Night	Stone, Lynn M.	3.9										X												
65	Day light, night light	Branley, Franklyn Mansf	3.3	1.5			X																		
66	Desert	Moreton, Daniel		1							X														
67	Desert animals	Galko, Francine	3.4													X									
68	Desert plants	Giesecke, Ernestine	4													X									
69	Dig and Sow! : How do Plants Grow	Lobb, Janice		4				X																	
70	Discovery Links Guided Reading	Newbridge		K-1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
71	Discovery Links Guided Reading	Newbridge		1-2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version
72	Discovery Links Guided Reading	Newbridge		1-3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
73	Do Donkey's Dance	Walsh, Melanie	0.8	2															X						
74	Do Monkey's Tweet	Walsh, Melanie		1.3															X						
75	Dogs	Meadows, Graham	1.8													X									
76	Dolphins!	Bokoske, Sharon	2.8	2.1										X		X		X							
77	Dolphins: fins, flippers and flukes	Richardson, Adele	3.1													X									
78	Down Comes the Rain	Branley, Franklin M.	3.5	2.5								X													
79	Dragonfly	St. Pierre, Stephanie	3.2											X		X									
80	Drinking Water	Frost, Helen	1.7	2.8													X								
81	Drought	Chambers, Catherine	3.6	4.6								X													
82	Eagles	Evert, Laura	6.1											X											
83	Earth Day	Lowery, Linda	4.3																	X					
84	Earth Day	Ansary, Mir Tamim	3.6																	X					
85	Earth, Sun, and Moon	Birch, Robin	3.6										X												
86	Earthworms	Llewellyn, Claire	4.1													X									
87	Elephants	Meadows, Graham		4.1												X									
88	Ellie and Ollie Eel a tale of	Suzanne Tate												X		X		X							
89	Emperor's egg, The	Jenkins, Martin	4.1													X									
90	Energy from Sunlight	Fowler, Allan	2.9				X																		
91	Energy from the Sun	Fowler, Allan	2.9						X																
92	Everglades	George, Jean Craighead	4			X			X						X		X		X						
93	Every bird has a beak	Cartwright, Pauline		1												X									
94	Every bird has feathers	Cartwright, Pauline		1.2												X									
95	Every bird has two feed	Cartwright, Pauline		1												X									
96	Everybody Needs a Rock	Baylor, Byrd	3.3			X					X														
97	Everyday physical science exper. w/ magnetism	Merrill, Amy French	4.7		X	X																			
98	Everyday Science Experiments in the Gym	Hartzog, John Daniel	4.6	2.8						X															
99	Everyday Science Experiments/ Playground	Hartzog, John Daniel	4.4	2.8						X															
100	Experiment with movement	Murphy, Bryan		4.1						X															
101	Experiments with Plants	Tocci, Salvatore	4.4						X																
102	Fall	Stille, Darlene R.	3.5	2.6								X													
103	Fascinating facts about the seashore	Walker, Jane		4.8										X	X	X									
104	Fast and Slow	Challoner, Jack	3.6	4.8						X															
105	First book about animals in the water	Gareth Stevens pub.	2											X											
106	First book about mixing and matching, A	Tuxworth, Nicola	2.1		X																				

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version	
107	First Snowfall, The	Rockwell, Anne F.		2								X														
108	First Step Series-Animal Life Cycles	Lerner		1											X	X	X	X								
109	First Step Series-Materials	Lerner		1	X	X																				
110	First Step Series-Plant Life Cycles	Lerner		1											X	X	X	X								
111	First Step Series-Seasons	Lerner		1							X	X														
112	First Step Series-Weather	Lerner		1							X	X														
113	Fish	Theodorou, Rod	3.6											X												
114	Fish	Hansen, Ann Larkin	4.3					X																		
115	Fish	Klingel, Cynthia Fitterer		1.2				X																		
116	Fish	Frost, Helen		1				X																		
117	Flash, Crash, Rumble, and Roll	Branley, Franklin M.	3.3	2.5								X														
118	Flood	Chambers, Catherine	3.5	4.5								X														
119	Flossie founder a tale of flat fish	Suzanne Tate												X	X		X									
120	Flowers	Saunders-Smith, Gail	2.4											X												
121	Flowers	Dwyer, Jackie	1.6													X										
122	Flowers, fruits and seeds	Royston, Angela	3.7											X	X											
123	Flying Brown Pelicans	Welsbacher, Anne	2.7	2.8						X																
124	Food	Hall, Margaret	3.7	2.4													X									
125	Food Chain	Stone, Lynn M.	3.7	3.2		X	X								X											
126	Forces	Bryant-Mole, Karen		3.5						X																
127	Forces and Motion	Royston, Angela	2.9	3.2						X																
128	Forces Around Us	Hewitt, Sally	3.9	3.5						X																
129	Forest Animals	Galko, Francine	3.1													X										
130	Frogs	Canizares, Susan		1.3												X										
131	Full of Energy	Hewitt, Sally	4.1	3.5					X	X																
132	Fun with Mixing and Chemistry	Gold-Dworkin, Heidi		3.5		X																				
133	Fun with patterns	Patilla, Peter		2.2	X																					
134	Funny Faces, wacky winds...	Copelans, Cynthia														X										
135	Fur and feathers	Miles, Elizabeth	3.7											X	X											
136	Galileo's Treasure Box	Brighton, Catherine	1.3																				X			
137	Giraffes	Meadows, Graham		3.6												X										
138	Great Sharky shark	Suzanne Tate												X	X		X									
139	Great trash bash	Leedy, Loreen	2.6															X								
140	Greg's Microscope	Selsam, Millicent Ellis	2.3																				X			
141	Harry horsehoe crab a tale of crawly creatures	Suzanne Tate												X	X		X									

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version	
142	Hearing Sounds	Hewitt, Sally	4.1	3.5																						
143	Heat wave	Chambers, Catherine	3.9	4.3								X													X	
144	Heat waves and droughts	Burby, Liza N.	4.4	3.3								X														
145	Heavy and light	Royston, Angela	2.9		X																					
146	Here is the African savanna	Dunphy, Madeleine	5.1												X											
147	Here is the tropical rain forest	Dunphy, Madeleine	4.6												X											
148	Hills and mountains	Williams, Brenda		3.8						X																
149	Homes in The Ground	Reid, Mary		1												X										
150	Horses	Meadows, Graham	2.0													X										
151	Hot and Cold	Challoner, Jack	3.8			X																				
152	Hot and Cold	Bryant-Mole, Karen		2.8		X																				
153	Hot and cold	Lilly, Melinda			X																					
154	Hot and Cold	Royston, Angela	3.4	2.7	X		X																			
155	Hot and Cold	Granowsky, Alvin		1.5			X																			
156	Hot and Cold	Stille, Darlene R.	3.6	2.7			X																			
157	Hot and Cold	Hewitt, Sally	4.4	3.4			X																			
158	Hot and Cold	Bryant-Mole, Karen	2.8													X										
159	Hot Days	Burke, Jennifer S.	1.7				X																			
160	How a plant grows	Kalman, Bobbie	4.1											X												
161	How animal babies stay safe	Fraser, Mary Ann	3.7													X										
162	How Do Things Grow?	Althea		3.3					X																	
163	How is a moose lilke a goose	Koontz, Robin Michal		2.4												X										
164	How mountains are made	Zoehfeld, Kathleen	4.1							X																
165	How plants grow	Royston, Angela	3.5						X					X	X											
166	How to dig a hole to the other side of the world	McNulty, Faith		4.7						X																
167	Hungry animals: my first look at a food chain	Hickman, Pamela	3.2												X											
168	Hungry plants	Batten, Mary	4.2												X											
169	Hurricane	Chambers, Catherine	3.9	5								X														
170	Hurricanes	Morgan, Sally	4.2	3.5								X														
171	I am a leaf	Marzollo, Jean	1.3											X												
172	I see the moon and the moon sees me	London, Jonathan		2.1						X																
173	Icebergs, Ice Caps, and Glaciers	Fowler, Allan	3.7			X																				
174	If I had a wish for water	Toth, Susan																								
175	Images: Materials and Their Properties	Heineman		K-2		X																				X
176	Images: Seas	Heineman		K-2								X														X

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version
177	In the Wild (series)	Heinemann	2.8 - 4.0											X	X										
178	Insect metamorphosis: from egg to adult	Goor, Ron	4.7											X	X	X	X								
179	Insects	Theodorou, Rod	3.6											X											
180	Insects visit flowers	Pascoe, Elaine	3.4												X										
181	Into the A,B, Sea: an Ocean Alphabet	Rose, Deborah Lee	2.4	1.4										X		X									
182	Inventions	Madgwick, Wendy		3.5																					
183	It Is Raining	Doudna, Kelly	1	1.8								X													
184	It Is Snowing	Doudna, Kelly	0.9	2								X													
185	It Is Stormy	Doudna, Kelly	1.6	2.2								X													
186	It Is Sunny	Doudna, Kelly	0.9	2								X													
187	It Is Windy	Doudna, Kelly	1	1.9								X													
188	It's Snowing! It's Snowing!	Prelutsky, Jack		3								X													
189	Izzie Lizzie Alligator	Suzanne Tate												X	X		X								
190	Jenny Jellyfish a tale of wiggly jellies	Suzanne Tate												X	X		X								
191	Jody's Beans	Doyle, Malachy	2.8	1.5													X								
192	Katie K. whale of a tale	Suzanne Tate												X	X		X								
193	Keeping water clean	Frost, Helen	1.8															X							
194	Ladybugs	Llewellyn, Claire	4.2													X									
195	Learning About the Way Things Move	Gold-Dworkin, Heidi		3.2																	X				
196	Leaves	Ward, Kristin		1.3	X																				
197	Legs and feet	Miles, Elizabeth	3.3											X											
198	Legs and feet	Miles, Elizabeth	3.3													X									
199	Let's go rock collecting	Gans, Roma	3.7							X															
200	Let's go to the aquarium	Foley, Cate	1.3				X																		
201	Let's take a field trip to a beehive	Furgang, Kathy	4.6												X										
202	Life Cycle of a Chicken	Heineman		K-2										X											X
203	Life Cycle of a Frog	Heineman		K-2										X											X
204	Life of the kelp forest	Stone, Lynn M.	4.6												X										
205	LifeCycle of a Sunflower	Heineman		K-2										X											X
206	Light and Dark	Challoner, Jack	4	3.5		X																			
207	Lions	Measows, Graham	3.6													X									
208	Living Things	Madgwick, Wendy		2.2													X								
209	Look At This Tree	Canizares, Susan		1											X										
210	Lootas, little wave eater	Meeker, Clare Hodgson		4			X																		
211	Lorax	Seuss, Dr	3.1															X							

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version
212	Lucky Lookdown a tale of a funny fish	Suzanne Tate												X	X		X								
213	Macaroni math	Ohanesian, Diane		4.1	X																				
214	Magic school bus gets cold feet:...	West, Tracey	3.2											X											
215	Magic School bus gets eaten (food chains)	Relf, Patricia	3.2												X										
216	Magic school bus goes upstream:...	Krulik, Nancy E.	3.6										X												
217	Magic School Bus: Inside A Hurricane, The	Cole, Joanna	4.3	4							X														
218	Magnetic and Non-magnetic	Royston, Angela	3.4	3.2					X																
219	Mammals	Bruce, Jim		3.3															X						
220	Mammals	Theodorou, Rod	3.9										X												
221	Mary Manatee a tale of sea cows	Suzanne Tate											X	X	X										
222	Materials, Materials, Materials	Heinemann		K-2	X	X																			X
223	Matter: Solids, Liquids, and Gases	Ansary, Mir Tamim	3.1					X																	
224	Me and the Measure of Things	Sweeney, Joan		3.4																			X		
225	Measure It!	Waters, Jennifer	2.7																				X		
226	Measuring	Cato, Sheila		3.4																			X		
227	Measuring	Patilla, Peter	3.6																				X		
228	Measuring	Hewitt, Sally		2.8																			X		
229	Measuring Penny	Leedy, Loreen	3.2																				X		
230	Measuring Size	Pluckrose, Henry Arthur	3.2																				X		
231	Mechanical Harry	Kerr, Bob		2						X															
232	Michael Bird Boy	DePaola, Tommie		2.8															X						
233	Micromonsters: Life Under the Microscope	Maynard, Christopher	5.7																				X		
234	Monarchs	Lasky, Kathryn	6.8												X	X		X	X						
235	Monkeys	Canizares, Susan		1												X									
236	Mountain animals	Galko, Francine	3.1												X										
237	My Little Book of Burrowing Owls	Marston, Hope Irvin	2.8												X	X	X								
238	My very first look at colors	Gunzi, Christiane		0.7	X																				
239	My very first look at shapes	Gunzi, Christiane		0.7	X																				
240	My very first look at sizes	Gunzi, Christiane		0.7	X																				
241	My World of Science	Heinemann		K-2	X	X	X	X	X	X	X	X							X	X	X	X	X	X	X
242	Nests,Nests,Nests	Canizares, Susan		1											X										
243	Never kiss an alligator!	Bare, Colleen		4.8											X										
244	Night and Day	Granowsky, Alvin		1.3									X												
245	Noses	Miles, Elizabeth	3.9											X	X										
246	Ocean	Canizares, Susan		1											X										

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version	
247	Ocean	Gray, Samantha												X												
248	Old Reddy drama tale of a redfish	Suzanne Tate												X	X		X									
249	On The Move	Madgwick,Wendy		3.8					X																	
250	On The Same Day In March:...	Singer, Marilyn	3.9	2.5							X															
251	One Child	Cheng, Christopher		3.2															X							
252	Oopsie Otter a tale of playful otters	Suzanne Tate												X	X		X									
253	Oozey Octopus a tale of a clever critter	Suzanne Tate												X	X		X									
254	Orange Juice	Chessen, Betsey		1													X									
255	Orphan seal	Hodgkins, Fran		2.4			X																			
256	Our ocean home	Nelson, Robert Lyn	4.1												X	X										
257	Palm trees	Freeman, Marcia	1.6											X	X											
258	Parrotfish	Schaefer, Lola M.	1.7											X												
259	Partners	Stone, Lynn M.	3.8												X											
260	Paws and claws	Miles, Elizabeth	3.6											X	X											
261	Pearlie Oyster a tale of an amazing oyster	Suzanne Tate												X	X		X									
262	Perkey Pelican a tale of a lively bird	Suzanne Tate												X	X		X									
263	Pigs	Meadows, Graham	1.8													X										
264	Plant ABC	Whitehouse, Patricia	2.6											X	X											
265	Plant leaves	Schwartz, David M.	2.8											X												
266	Plant plumbing: a book about roots&stems	Blackaby, Susan	2.9											X	X											
267	Plant stems and roots	Schwartz, David	2.9													X										
268	Plants and Flowers	Hewitt, Sandy	4.0						X																	
269	Plants and us	Royston, Angela	3.9											X	X	X										
270	Plants Feed on Sunlight: and other facts	Taylor, Helen	3.9						X																	
271	Plants that eat animals	Fowler, Allan	2.7												X											
272	Plants: How Plants Grow	Heineman		K-2			X																		X	
273	Polar bears	Helmer, Diana Star	3.9												X											
274	Polar Bears	Canizares, Susan		1.2												X										
275	Pond animals	Galko, Francine	3.2													X										
276	Pond plants	Giesecke, Ernestine	3.5													X										
277	Push and Pull	Challoner,Jack	3.7	4.2						X																
278	Push and Pull	Murphy, Patricia J.	2.4							X																
279	Rain	Ashwell, Miranda	2.9	2.2								X														
280	Rain forest adventure, A	Economos, Christine																								
281	Rain Forest Animals	Wilkes, Angela	3.9	3												X										

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y			
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version			
282	Rain Forest Animals	Galko, Francine	3.3	3.6												X												
283	Rainforest	Chessen, Betsey		1												X												
284	Rainy Day, A	Nelson, Robin		1.1								X																
285	Ranger Rick - Animal Life	Newbridge		2-5										X	X	X	X	X							X			
286	Ranger Rick - Earth Science	Newbridge		2-5			X	X	X		X	X	X													X		
287	Ranger Rick - Habitats and Ecosystems	Newbridge		2-5							X	X			X	X	X	X	X							X		
288	Ranger Rick - Physical Science	Newbridge		2-5	X	X	X	X	X	X																	X	
289	Ranger Rick - Saving Our Environment	Newbridge		2-5											X	X	X	X	X								X	
290	Ranger Rick - Secrets of Nature	Newbridge		2-5											X	X	X	X	X								X	
291	Read & Learn (series)	Heinemann	1.7 - 2.9												X		X											
292	Read & Learn (series)	Heinemann	1.7												X		X											
293	Read & Learn (series)	Heinemann	1.6 - 2.4												X		X											
294	River Animals	Galko, Francine	3.1	3.8													X											
295	Rock	Oxlade, Chris	3.6									X																
296	Rocks	Flanagan, Alice	4									X																
297	Ruth Heller's How To Ride a Crocodile...	Heller, Ruth		3.5													X											
298	Salty Seagull a tale of an old salt	Suzanne Tate													X	X		X										
299	Sam the sea cow	Jacobs, Francine	2.4												X	X		X										
300	Sammy Shrimp a tale of a tille shirmp	Suzanne Tate													X	X		X										
301	Sand	Ward, Kristin	1.5								X																	
302	Science All Around Me	Heinemann		1-3	X	X	X	X	X	X																		X
303	Science All Around Me: Materials	Heineman		K-2		X																						X
304	Sea Animals	Galko, Francine	3.2	3.1																								
305	Sea Creatures	Chanko, Pamela		1																								
306	Sea stars	Schaefer, Lola M.	1.3												X													
307	Sea urchins	Schaefer, Lola M.	1.5												X													
308	Sea within a sea, A: secrets of the Sargasso	Heller, Ruth	3.2	3.2												X	X											
309	Seashore Animals	Galko, Francine	3.1	3.7													X											
310	Seashore Plants	Giesecke, Ernestine	3.9	2.5													X											
311	Seasons	Sipiera, Paul P.	4.1	5.9								X																
312	Sense-Abilities	O'Brian-Palmer,Michelle		2.8																								
313	Sets: sorting into groups	Koomen, Michele	2.7		X																							
314	Shapes	Granowsky, Alvin	2		X																							
315	Shapes	Bryant-Mole, Karen		2	X																							
316	Shapes	Bulloch, Ivan		4.6	X																							

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version	
317	Shared Reading - Earth and Beyond	Newbridge		K-2			X	X	X		X	X	X												X	
318	Shared Reading - Food and Nutrition	Newbridge		K-2											X	X	X	X						X		X
319	Shared Reading - Life Cycles	Newbridge		K-2										X	X	X	X	X								X
320	Shared Reading - Nature's Diversity	Newbridge		K-2										X	X	X	X	X								X
321	Shared Reading - Physical Science	Newbridge		K-2	X	X	X	X	X	X																X
322	Shared Reading - Physical World	Newbridge		K-2	X	X	X	X	X	X																X
323	Shared Reading - Plants	Newbridge		K-2										X	X	X	X	X								X
324	Shared Reading - Science & Technology	Newbridge		K-2															X	X	X	X	X	X	X	X
325	Shared Reading - Systems	Newbridge		K-2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
326	Shared Reading - World of Animals	Newbridge		K-2										X	X	X	X	X								X
327	Sharks	Chessen, Betsey		1										X												
328	Sharks!	Clarke, Ginjer L.	2.1	2.7										X	X	X										
329	She's wearing a dead bird on her head!	Lasky, Kathryn	4.9													X		X	X							
330	Shiny and dull	Royston, Angela	2.9		X																					
331	Simple Machines	Heinemann		2-4						X													X		X	
332	Size	Bryant-Mole, Karen		2	X																					
333	Size: many ways to measure	Koomen, Michele	2.9		X																					
334	Skins, Scales, and Shells	Miles, Elizabeth	4.1	3.7										X		X										
335	Smooth and rough	Royston, Angela	3.1		X																					
336	Snake	Watts, Barrie	3.9	3.1												X										
337	Snow	Ashwell, Miranda	3	2.2								X														
338	Snow Is Falling	Branley, Franklin M.	2.7	3								X														
339	Snowflake Bentley	Martin, Jacqueline Brigg	4.4	3.1								X														
340	Snowy Day, A	Nelson, Robin		1.1								X														
341	Soft and hard	Royston, Angela	3.1		X																					
342	Soil	Flanagan, Alice	3.5								X															
343	Soil	Oxlade, Chris	3.7								X															
344	Solid, Liquid and Gas	Royston, Angela	3.6						X																	
345	Solid, Liquid, or Gas?	Hewitt, Sandy	3.8						X																	
346	Solids, Liquids, and Gases	Royston, Angela	3.6			X																				
347	Solids, Liquids, and Gases	Simon, Charnan	3.6			X			X																	
348	Somewhere in the ocean	Ward, Jennifer	3.4											X		X										
349	Sorting	Bryant-Mole, Karen		3	X																					
350	Space Observer: Planets	Heinemann		K-2			X																			X
351	Spider Names	Canizares, Susan		1																	X					

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version	
352	Spiny Sea Star a tale of seeing stars	Suzanne Tate												X	X		X									
353	Spoonbill Swamp	Guiberson, Brenda Z.		4.9										X	X											
354	Spring	Stille, Darlene R.	3.4	2.6								X														
355	Spunky spot a tale of one smart fish	Suzanne Tate												X	X		X									
356	Stars	Dussling, Jennifer	2.1	1.5			X	X					X													
357	Start to Finish Series- Set 1	Lerner		2	X	X													X	X	X	X	X	X		
358	Start to Finish Series- Set 2	Lerner		2	X	X													X	X	X	X	X	X		
359	Stevie B. Seahorse a tale of a proud papa	Suzanne Tate												X	X		X									
360	Stick Out Your Tongue!...	Bonsignore, Joan	5.4	3.1											X											
361	Stormy the baby dolphin	Adamson, Deb		3.5				X																		
362	Strange plants	Royston, Angela	3.7											X	X											
363	Summer	Stille, Darlene R.	3.5	2.5								X														
364	Sun	Vogt, Gregory	4.5						X																	
365	Sun	Tomecek, Steve	4.1						X																	
366	Sun	Canizares, Susan		4					X																	
367	Sun, Our Nearest Sun, The	Branley, Franklyn Mansf	2.7				X																			
368	Sun, the Wind, and the Rain, The	Peters, Lisa Westburg	3.6	4.2								X														
369	Sunny Day, A	Nelson, Robin		1.1								X														
370	Sunshine	Saunders-Smith, Gail	2.3				X																			
371	Sunshine	Ashwell, Miranda	3.5	3.9			X																			
372	Sunshine	Saunders-Smith, Gail	2.3					X																		
373	Sunshine	Ashwell, Miranda	3.5	3.9				X				X														
374	Super Storms	Simon, Seymour	3.8	2.9								X														
375	Suzanne Tate's Nature Series	Nag's Head Art Pub.												X											X	
376	Tails	Miles, Elizabeth	3.6	3.5										X	X											
377	Tammy Tutle a tale of saving sea turtles	Suzanne Tate												X	X		X									
378	Temperate Forests	Wilkins, Sally	4	3			X	X																		
379	Terrarium	Kalz, Jill	4.1					X																		
380	Terrible tyrannosaurs	Zoehfeld, Kathleen	5.3												X											
381	The Magic School Bus Plays Ball	Krulik, Nancy	3.3	2.8						X																
382	The Sun	Rustard, Martha E. H.	1.8										X													
383	The Sun	Lassieur, Allison	4.7						X				X													
384	The Sun	Tesar, Jenny E.	3.5						X																	
385	The Sun	Walker, Niki	6.0						X																	
386	The Sun and the Moon	Moore, Patrick		2.8									X													

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version	
387	The Sun is My Favorite Star	Asch, Frank	1.9										X													
388	They could still be mountains	Fowler, Allan	3.5								X															
389	Thinking Like a Scientist	Newbridge		1-3														X	X	X	X	X	X	X	X	
390	This is the Sea that Feeds Us	Baldwin, Robert F.	5.5	2.8											X	X	X	X	X							
391	This is the tree	Moss, Miriam	3.5												X	X										
392	This Year's Garden	Rylant, Cynthia		2.9													X									
393	Thunderstorms	Chambers, Catherine	3.7	4.3								X														
394	Tornado	Chambers, Catherine	4.2	5.2								X														
395	Tough beginnings: how baby animals survive	Singer, Marilyn		3.5											X											
396	Twisters!	Penner, Lucille R.	3.6	3.5								X														
397	Useful Machines	Heinemann		K-2					X														X		X	
398	Venus Flytraps	Kudlinski, Kathleen V.	3.6	2.8											X	X										
399	Walk with a Wolf	Howker, Janni	3.3	2.2													X									
400	Watching the Weather	Ashwell, Miranda	3.5	3.5								X														
401	Water	Royston, Angela	3.2														X									
402	Water	Flanagan, Alice K.	3.6	2.6													X									
403	Water as a Gas	Frost, Helen	1.7		X																					
404	Water as a Solid	Frost, Helen	1.3		X																					
405	We Need Water	Frost, Helen	1.2	3													X									
406	Weather	Flanagan, Alice K.	3.7	2.7								X														
407	Weather Around You	Royston, Angela		3.5								X														
408	Weather Forecasting	Gibbons, Gail	4	3.5								X														
409	Weather Watcher, The	Conrad, David	2.8	2.7								X														
410	Weather Whys: Questions, Facts, ...	Artell, Mike	5.5	4.2								X														
411	Weather Wise	Weber, Rebecca	2.3	3.4								X														
412	Weather Words and What They Mean	Gibbons, Gail	3.5	3.2								X														
413	Weather: Poems	Hopkins, Lee Bennett		3.4								X														
414	Welcome to our River of Grass	Yolen, Jane	4.5			X									X											
415	Wetland Animals	Galko, Francine	3.1	3.6												X										
416	Whales	Robinson, Claire	3.3											X	X											
417	What Comes In A Shell	Canizares, Susan		1											X											
418	What Do You See In a Cloud?	Fowler, Allan	3.1	3.5								X														
419	What Is a Bird?	Schaefer, Lola M.	1.2	1.2										X	X											
420	What is a fish?	Schaefer, Lola M.	1.2											X												
421	What is a mammal?	Schaefer, Lola M.	2.4											X												

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version
422	What is a reptile?	Schaefer, Lola M.	2.4											X											
423	What is an amphibian?	Schaefer, Lola M.	2.9											X											
424	What is an insect?	Schaefer, Lola M.	1.6											X											
425	What is the World Made Of? : Solids....	Zoehfeld, Kathleen	3.7						X																
426	What is Weather?	Heinemann		K-2							X	X													X
427	What makes a bird a bird?	Garelick, May	3.1											X											
428	What Makes an Ocean Wave	Berger,Melvin	5.1	5.2						X	X	X			X		X								
429	What Makes Day and Night	Branley, Franklyn Mansf	2.8										X												
430	What Makes It Rain?	Brandt, Keith		3.2		X	X																		
431	What Makes It Rain?	Mayes, Susan		3.5								X													
432	What Makes It Rain?: The Story of a Raindrop	Brandt, Keith		3.2		X																			
433	What Makes It Wind?	Santrey, Laurence	3.8	3.6		X	X					X													
434	What Makes the Wind?	Santrey, Laurence	3.8			X																			
435	What Will the Weather Be?	DeWitt, Lynda	3.6	3.5								X													
436	What's Inside a Tree?	Kosek, Jane Kelly	4.0						X																
437	What's inside the ocean	Kosek, Jane Kelly	4.8											X											
438	What's under the bed	Manning, Mick	4.9								X														
439	When a Storm Comes Up	Fowler, Allan	3.5	2.8								X													
440	Where Do Birds Live	Chessen, Betsey		1												X									
441	Where Do Insects Live	Canizares, Susan		1												X									
442	Who Beats The Heat	Chanko, Pamela		1												X									
443	Who Lives In A Tree	Canizares, Susan		1												X									
444	Who Lives In The Artic	Canizares, Susan		1.2												X									
445	Who Lives In The Rainforest	Canizares, Susan		1												X									
446	Who's Hiding	Canizares, Susan		1												X									
447	Why Can Airplanes Fly	Jacobs,Marian B.	4.2	2.6																					
448	Why Did the Dinosaurs...?	Jacobs, Marian B.	4.8	3.4													X								
449	Why do animals do that?	Kalman, Bobbie	5.2												X										
450	Why Do Leaves Change Color	Jacobs,Marian B.	4.0	2.3															X						
451	Why Does It Rain	Jacobs,Marian B.	4.6	3.3								X													
452	Wind	Canizares, Susan		1						X															
453	Wind	Ashwell, Miranda	3.4	2.2								X													
454	Windy Day, A	Nelson, Robin		1.2								X													
455	Wing on a flea, The: a book about shapes	Emberley, Ed		1.7	X																				
456	Wings, Fins, and Flippers	Miles, Elizabeth	3.4	3.8										X	X										

Recommended Elementary Science Books, School District of Lee County

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Title	Author	AR	RL	A.1.1.1 Physical Prop.	A.1.1.3 Materials	B.1.1.1 Sun, heat energy	B.1.1.3 Energy System	B.2.1.1 Matter & Energy	C.1.1.2 Force & Motion	D.1.1.1 Earth & Size	D.1.1.3 Weather	E.1.1.2 Earth Rotation	F.1.1.5 Charac. Pl./Ani.	G.1.1.2 Plants/Animals	G.1.1.4 Animals/Plants	G.2.1.1 Living Things	G.2.1.2 Humans/Pl./Ani.	H.1.1.1 Compare	H.1.1.2 Repeat	H.1.1.4 Sci. Process	H.1.1.3 Teams	H.1.1.5 Senses/Tools	H.2.1.1 Patterns	Notes on e-version
457	Winter	Stille, Darlene R.	3.4	2.8		X						X													
458	Winter	Whitehouse, Patricia	1.9	3.2								X													
459	Wonders of the Seasons	Brandt, Keith		3.4								X													
460	Your pet tropical fish	Landau, Elaine	4.9					X																	
461	Yum-yum!	Manning, Mick	2.8												X										
462	Zebras	Meadows, Graham		2.9												X									

Recommended Elementary Science Books, School District of Lee County

	Z
1	NOTES
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	

Recommended Elementary Science Books, School District of Lee County

	Z
1	NOTES
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	Emergent Reader Set
71	Early Reader Set

Recommended Elementary Science Books, School District of Lee County

Z	
1	NOTES
72	Fluent Reader Set
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	
101	
102	
103	
104	
105	
106	

Recommended Elementary Science Books, School District of Lee County

Z	
1	NOTES
107	
108	
109	
110	
111	
112	
113	
114	
115	
116	
117	
118	
119	
120	
121	
122	
123	
124	
125	
126	
127	
128	
129	
130	
131	
132	
133	
134	
135	
136	
137	
138	
139	
140	
141	

Recommended Elementary Science Books, School District of Lee County

	Z
1	NOTES
142	
143	
144	
145	
146	
147	
148	
149	
150	
151	
152	
153	
154	
155	
156	
157	
158	
159	
160	
161	
162	
163	
164	
165	
166	
167	
168	
169	
170	
171	
172	
173	
174	
175	Big Book
176	Big Book

Recommended Elementary Science Books, School District of Lee County

	Z
1	NOTES
177	
178	
179	
180	
181	
182	
183	
184	
185	
186	
187	
188	
189	
190	
191	
192	
193	
194	
195	
196	
197	
198	
199	
200	
201	
202	Big Book
203	Big Books
204	
205	Big Books
206	
207	
208	
209	
210	
211	

Recommended Elementary Science Books, School District of Lee County

	Z
1	NOTES
212	
213	
214	
215	
216	
217	
218	
219	
220	
221	
222	Reader Set
223	
224	
225	
226	
227	
228	
229	
230	
231	
232	
233	
234	
235	
236	
237	
238	
239	
240	
241	Reader Set
242	
243	
244	
245	
246	

Recommended Elementary Science Books, School District of Lee County

Z	
1	NOTES
247	
248	
249	
250	
251	
252	
253	
254	
255	
256	
257	
258	
259	
260	
261	
262	
263	
264	
265	
266	
267	
268	
269	
270	
271	
272	Big Book
273	
274	
275	
276	
277	
278	
279	
280	
281	

Recommended Elementary Science Books, School District of Lee County

Z	
1	NOTES
282	
283	
284	
285	Big Book and Reader Sets
286	Big Book and Reader Sets
287	Big Book and Reader Sets
288	Big Book and Reader Sets
289	Big Book and Reader Sets
290	Big Book and Reader Sets
291	
292	
293	
294	
295	
296	
297	
298	
299	
300	
301	
302	Reader Set
303	Big Book
304	
305	
306	
307	
308	
309	
310	
311	
312	
313	
314	
315	
316	

Recommended Elementary Science Books, School District of Lee County

Z	
1	NOTES
317	Reader Set
318	Reader Set
319	Reader Set
320	Reader Set
321	Reader Set
322	Reader Set
323	Reader Set
324	Reader Set
325	Reader Set
326	Reader Set
327	
328	
329	
330	
331	Reader Set
332	
333	
334	
335	
336	
337	
338	
339	
340	
341	
342	
343	
344	
345	
346	
347	
348	
349	
350	Big Book
351	

Recommended Elementary Science Books, School District of Lee County

	Z
1	NOTES
352	
353	
354	
355	
356	
357	
358	
359	
360	
361	
362	
363	
364	
365	
366	
367	
368	
369	
370	
371	
372	
373	
374	
375	Great primary science series
376	
377	
378	
379	
380	
381	
382	
383	
384	
385	
386	

Recommended Elementary Science Books, School District of Lee County

	Z
1	NOTES
387	
388	
389	Reader Set
390	
391	
392	
393	
394	
395	
396	
397	Reader Set
398	
399	
400	
401	
402	
403	
404	
405	
406	
407	
408	
409	
410	
411	
412	
413	
414	
415	
416	
417	
418	
419	
420	
421	

Recommended Elementary Science Books, School District of Lee County

Z	
1	NOTES
422	
423	
424	
425	
426	Reader Set
427	
428	
429	
430	
431	
432	
433	
434	
435	
436	
437	
438	
439	
440	
441	
442	
443	
444	
445	
446	
447	
448	
449	
450	
451	
452	
453	
454	
455	
456	

Recommended Elementary Science Books, School District of Lee County

	Z
1	NOTES
457	
458	
459	
460	
461	
462	