

Miami-Dade County Public Schools

Success Using Science Literature Connections in the Classroom

Division of Mathematics and Science Education



Miami-Dade County Public Schools
Curriculum and Instruction
Division of Science Education

Name of Book	Author	Physical & Chemical Science Strands (A,B, C)			Earth/Space Sciences Strands (D,E)		Life & Environmental Sciences Strands (E & G)		Scientific Thinking Strands (H)
		Nature of Matter	Energy	Force & Motion	Processes that shape the Earth	Earth/Space	Processes of Life	How Living things Interact with their Environment	Nature of Science
Built for Speed	Sundance/Newbridge			S					S
Buried in the Backyard	Sundance						E	E	
Buried Onions	Sundance	S					S	S	S
Chicken Soup for the Teenage Soul	Sundance/Newbridge						S	S	S
Chipmunk Song	Ryder						E	E	E
Choo Choo	Virginia Lee Burton		E						
Clever Trevor	Sundance								E
Contemporary Issues	Sundance	S	S	S	S	S	S	S	S
Cool Salsa	Sundance							M	
Crazy Weekend	Sundance								M
Dear Mr. Henshaw	Beverly Cleary		E						
Esperanza rising	Sundance						S		
Essential Chemistry	Usborne	S							

Miami-Dade County Public Schools
Curriculum and Instruction
Division of Science Education

Name of Book	Author	Physical & Chemical Science Strands (A,B, C)			Earth/Space Sciences Strands (D,E)		Life & Environmental Sciences Strands (E & G)		Scientific Thinking Strands (H)
		Nature of Matter	Energy	Force & Motion	Processes that shape the Earth	Earth/Space	Processes of Life	How Living things Interact with their Environment	Nature of Science
Keep the Lights Burning, Abbie	Roop		E			E			
Love and the other Four-letter	Sundance/Newbridge						S		
Make Way for Ducklings	Robert McCloskey						E	E	E
Michael Bird Boy	Tomie dePaola						E	E	E
Mixtures and Compounds	Usborne-Internet link	S							
Monster Bug	Sundance			E					
Mousekin's Bird	Miller						E	E	
Mr. Grumpy's Motorcar	Burningham			E					
Mystery Novels	Sundance	S	S	S	S	S	S	S	S
Popular Science Series	Popular Science			MS					MS
Popular Science Series	Popular Science			S					S
Real-World Robots	Sundance			MS					S
Sadie and he Snowman	Morgan				E				
Shadows	Cendrars				E				
Sharks	Usborne						S	S	

Miami-Dade County Public Schools
Curriculum and Instruction
Division of Science Education

Name of Book	Author	Physical & Chemical Science Strands (A,B, C)			Earth/Space Sciences Strands (D,E)		Life & Environmental Sciences Strands (E & G)		Scientific Thinking Strands (H)
		Nature of Matter	Energy	Force & Motion	Processes that shape the Earth	Earth/Space	Processes of Life	How Living things Interact with their Environment	Nature of Science
Sharks	Usborne-Internet link						S	S	
Simon Underground	Ryder				E	E			
Slow Down, Sara	Sundance			E					
Slow Down, Sara	Sundance			E					
Snails and Slugs	Jim McDougall Martin Smith						E	E	
Spectacles	Ellen Raskin		E						
Strega Nona's Magic Lessons	Tomie dePaola	E							
Techno Terror	Sundance								M
The Alien Files	Sundance					M			
The Big Balloon Race	Eleanor Coerr	E							
The Bionic Bunny Show	Marc Brown								E
The Crossing	Sundance						S	S	
The Descriptors	Sundance								MS
The Face on the Milk Carton	Sundance						S		

Miami-Dade County Public Schools
Curriculum and Instruction
Division of Science Education

Name of Book	Author	Physical & Chemical Science Strands (A,B, C)			Earth/Space Sciences Strands (D,E)		Life & Environmental Sciences Strands (E & G)		Scientific Thinking Strands (H)
		Nature of Matter	Energy	Force & Motion	Processes that shape the Earth	Earth/Space	Processes of Life	How Living things Interact with their Environment	Nature of Science
The Glorious Flight	Alice Provensen	E							
The Gold Cadillac	Sundance			M					
The Green Dog	Sundance						E	E	
The Magic School Bus at the Waterworks	Cole		E			E			E
The Mighty Lever	Infotrek			E					
The New Butterfly	Nigel & Josephine Croser						E		
The Nose Knows	Sundance						E		E
The Rainbow Mystery	Sundance		E						
The Secret Birthday Message	Eric Carle	E							
The Skin I'm In	Sundance						S		
The Three Little Pigs Go into Town	Mark Cressman		E						

Miami-Dade County Public Schools
Curriculum and Instruction
Division of Science Education

Name of Book	Author	Physical & Chemical Science Strands (A,B, C)			Earth/Space Sciences Strands (D,E)		Life & Environmental Sciences Strands (E & G)		Scientific Thinking Strands (H)
		Nature of Matter	Energy	Force & Motion	Processes that shape the Earth	Earth/Space	Processes of Life	How Living things Interact with their Environment	Nature of Science
The Tiny Seed	Eric Carle						E		
The Very Last First Time	Andrews								E
Thrillers	Sundance								S
Time Zones	Sundance		M						
Trino's Choice	Sundance						S		
What Homework?	Sundance								E
Who Sank the Boat?	Pamela Allen	E							E
X-treme Outdoors	Sundance		S	S	S	S	S	S	S