



# STEAM Libraries

List of Titles with Guided Reading Levels.

Please note, not all titles are leveled.

Possible solutions for out-of-stock titles are designated "sub."

Code	Title	Level	Subject	Sub	Fic/Non	Code	Title	Level	Subject	Sub	Fic/Non	
<b>4997</b>	<b>Kindergarten Library:</b>											
	<b>20 Titles</b>	<b>Levels B-P</b>										
	All The Colors Of The Rainbow	M	Science	Sub	Non		Meet My Neighbor, The Photographer	F	Art	Sub	Non	
	Berenstain Bears' Computer Trouble, The		Technology		Fic		My Friend Makes Art With Old Clothes	A	Art	Sub	Non	
	Bridges	D	Technology		Non		Picasso And The Girl With The Ponytail		Art		Fic	
	Counting At The Zoo	D	Math		Non		Potters Use Clay	E	Art	Sub	Non	
	Crayola Counting Book, The	J	Math		Non		Sky Tree: Seeing Science Through Art		Art		Non	
	Curious George Discovers Space		Science		Fic							
	Fly Guy Presents: Dinosaurs		Science		Non	<b>4999</b>	<b>First Grade Library:</b>					
	Fly Guy Presents: Space		Science	Sub	Non		<b>20 Titles</b>	<b>Levels J-Q</b>				
	Gateway Arch, The	N	Engineering	Sub	Non		Amazing Buildings	L	Engineering		Non	
	Give It A Push! Give It A Pull! A Look At Forces	L	Science		Non		Ant Cities	O	Science	Sub	Non	
	How A House Is Built	M	Engineering		Non		Astronaut: Living In Space	L	Technology		Non	
	How Can You Use A Computer?	D	Technology		Non		Bat Loves The Night	M	Science	Sub	Non	
	How Much Is A Million?	M	Math		Non		Bugs! Bugs! Bugs!	M	Science		Non	
	How People Learned To Fly		Engineering		Non		Building An Igloo		Engineering	Sub	Non	
	I Can Use A Tablet	B	Technology		Non		Even Steven And Odd Todd	K	Math	Sub	Fic	
	I Want To Be A Builder	G	Engineering		Non		Follow The Water From Brook To Ocean		Science		Non	
	I Wonder Why Zippers Have Teeth	P	Technology		Non		Fractions, Decimals, And Percents	P	Math	Sub	Non	
	If I Built a Car	M	Engineering		Fic		Getting Around Online	Q	Technology	Sub	Non	
	Inchworm And A Half	L	Math	Sub	Fic		Graphing Story Problems	N	Math		Non	
	Less Than Zero	P	Math	Sub	Fic		Great Estimations	Q	Math		Non	
	Math For All Seasons	L	Math		Non		How Mountains Are Made	P	Science		Non	
	Most Magnificent Thing, The	L	Engineering		Fic		International Space Station		Technology		Non	
	Motion: Push And Pull, Fast And Slow	N	Science	Sub	Non		Let's Explore Engineering	K	Engineering		Non	
	My Five Senses	E	Science		Non		Let's Explore Technology	J	Technology		Non	
	Pigs Will Be Pigs: Fun With Math And Money		Math	Sub	Fic		Liberty Rising: The Story Of The Statue Of Liberty		Engineering		Non	
	Remainder Of One, A	L	Math		Fic		Mummy Math	P	Math	Sub	Non	
	Simple Machines	K	Engineering	Sub	Non		Mystery Math: A First Book Of Algebra	O	Math		Non	
	Skyscraper Reaches Up, A	O	Engineering	Sub	Non		Place For Zero: A Math Adventure, A	N	Math		Non	
	Space	Q	Technology	Sub	Non		Planets	K	Science		Non	
	Spaghetti And Meatballs For All! A Mathematical Story		Math	Sub	Fic		Rosie Revere, Engineer	O	Engineering		Fic	
	What Do You Do With A Tail Like This?	L	Science		Non		Sam The Incredible Inventor	M	Engineering		Fic	
	Who Fixed Babies' Hearts? Vivien Thomas	J	Technology	Sub	Non		Scientists Ask Questions	K	Science	Sub	Non	
	Who Invented Home Video Games? Ralph Baer	I	Technology	Sub	Non		Sky High		Engineering	Sub	Fic	
	Who Invented Television? Philo Farnsworth	I	Technology	Sub	Non		Speak Out!: Creating Podcasts and Other Audio Recording	N	Technology	Sub	Non	
							Sun: Our Nearest Star, The		Science	Sub	Non	
							Telling Time	F	Math		Non	
							This Is The Tower That Frank Built Trains!	M	Engineering	Sub	Fic	
							What's Faster Than A Speeding Cheetah?		Technology	Sub	Non	
							What's Smaller Than A Pygmy Shrew?		Science		Non	
							World Wide Web: What It Is And How To Use It, The	K	Technology		Non	
<b>6689</b>	<b>Kindergarten Art:</b>											
	<b>5 Titles</b>	<b>Levels A-C</b>										
	Demarco's Perfect Circles	A	Art		Fic							
	I Can Be An Artist	C	Art		Non							
	Magic Trash		Art		Non							

Code	Title	Level	Subject	Sub	Fic/Non
<b>6690</b>	<b>First Grade Art: 5 Titles</b>	<b>Levels M-O</b>			
	Action Jackson		Art	Sub	Non
	Art Lesson, The	M	Art		Fic
	Great Doodler, The	O	Art		Non
	Magical Garden Of Claude Monet, The		Art		Fic
	My Name Is Georgia		Art		Non
	Van Gogh	P	Art	Sub	Non
	Voices	I	Art	Sub	Non
	Zin! Zin! Zin! A Violin		Art		Fic
<b>5719</b>	<b>Second Grade Library: 20 Titles</b>	<b>Levels H-S</b>			
	All About Rockets	S	Technology		Non
	All About Satellites	T	Technology	Sub	Non
	Amazing Impossible Erie Canal, The	S	Engineering	Sub	Non
	Ben Franklin And The Magic Squares	L	Math		Fic
	Best Foot Forward: Exploring Feet, Flippers, And Claws	M	Science	Sub	Non
	Building A House	H	Engineering		Non
	Building Vehicles that Roll	P	Engineering		Non
	Curious Pearl Identifies the Reason for Seasons	N	Science		Fic
	Day In The Life Of A Builder, A	H	Engineering	Sub	Non
	Dollar, a Penny, How Much and How Many?, A	N	Math		Non
	Earthquakes	T	Science	Sub	Non
	Eat Your Math Homework	T	Math	Sub	Non
	Electricity For The Future	O	Technology		Non
	Extreme Machines	U	Technology	Sub	Non
	Felix And His Flying Machine	M	Engineering		Fic
	Full Steam Ahead!	O	Science		Fic
	Generating Wind Power	S	Technology		Non
	Grapes Of Math: Mind-Stretching Math Riddles, The	N	Math		Non
	Hammers	M	Engineering	Sub	Non
	How Long or How Wide?	M	Math	Sub	Non
	Is A Blue Whale The Biggest Thing There Is?		Science	Sub	Non
	Levels	M	Engineering	Sub	Non
	Matter And Materials		Science		Non
	Multiplying Menace: The Revenge Of Rumpelstiltskin	N	Math		Fic
	Ocean Biome, The	R	Science	Sub	Non
	Pythagoras And The Ratios: A Math Adventure	M	Math		Fic
	Robots	M	Technology		Non
	Simple Machines		Engineering		Non
	Sky Boys: How They Built The Empire State Building	Q	Engineering	Sub	Fic
	Space Exploration	R	Technology		Non
	Starting Your Own Blog	M	Technology	Sub	Non
	Story Of The Statue Of Liberty, The	N	Engineering	Sub	Non
	Studying Our Earth, Inside And Out	L	Science		Non
	Tiger Math: Learning To Graph From A Baby Tiger	Q	Math	Sub	Non
	Toilet: How It Works		Engineering		Non

Code	Title	Level	Subject	Sub	Fic/Non
	Weather	R	Science		Non
	Weed Is A Flower, A	N	Science	Sub	Non
	What Is A Circuit?	O	Technology	Sub	Non
<b>6691</b>	<b>Second Grade Art: 5 Titles</b>	<b>Levels O-P</b>			
	Andy Warhol	P	Art		Non
	Dancing in the Wings	O	Art		Fic
	Frida Kahlo: The Artist Who Painted Herself	O	Art		Non
	Leonardo And The Flying Boy		Art	Sub	Fic
	Meet the Orchestra		Art		Non
	Pablo Picasso	P	Art	Sub	Non
	Rembrandt	P	Art	Sub	Non
	Shapes In Art	P	Art		Non
<b>5721</b>	<b>Third Grade Library: 20 Titles</b>	<b>Levels N-W</b>			
	7 X 9 = Trouble		Math	Sub	Fic
	Amazing Story of Cell Phone Technology, The	R	Technology	Sub	Non
	Bionic Hand, The	U	Engineering	Sub	Non
	Boy Who Invented TV, The	Q	Technology		Non
	Coding in the Real World	P	Math		Non
	Destination Space		Science	Sub	Non
	Electrical Wizard: How Nikola Tesla Lit Up The World	S	Science		Non
	Engineering: Feats And Failures	U	Engineering		Non
	Exploring Ecosystems With Max Axiom, Super Scientist	U	Science	Sub	Non
	Extreme Science Careers	R	Science		Non
	Extreme Structures	Q	Engineering		Non
	George Eastman And The Kodak Camera	R	Technology	Sub	Non
	Graphs In Action	S	Math		Non
	Gut-Wrenching Gravity And Other Fatal Forces		Science		Non
	Home Windmills	U	Engineering	Sub	Non
	How Do You Lift A Lion?		Engineering	Sub	Non
	Hybrid Cars	U	Technology	Sub	Non
	Incredible Work of Engineers, The	R	Engineering		Non
	Kid Who Invented The Popsicle, The		Technology	Sub	Non
	Man Who Invented Television, The	R	Technology	Sub	Non
	Man Who Invented The Laser, The	R	Technology	Sub	Non
	Math At The Amusement Park: Representing And Solving Problems	O	Math		Non
	Math In The Kitchen: Fractions	H	Math	Sub	Non
	Math: A Book You Can Count On	V	Math		Non
	Nexi Robot, The	U	Engineering	Sub	Non
	Sir Cumference And The Dragon Of Pi	Q	Math	Sub	Fic
	Sir Cumference And The Off-The-Charts Dessert	O	Math		Non
	Snake Scientist, The	V	Science	Sub	Non
	So You Want To Be An Inventor?	R	Engineering		Non
	Space Adventures: Where Does The Time Go?	Q	Math	Sub	Non
	Stars And Planets		Science		Non
	Technology: Feats And Failures	T	Technology		Non

Code	Title	Level	Subject	Sub	Fic/Non
	Understanding Global Warming With Max Axium, Super Scientist . . . . .	U	Science	Sub	Non
	Weather: Whipping Up a Storm! . . . . .	U	Science		Non
	What is Computer Coding? . . . . .	P	Technology		Non
	Woman Who Invented Windshield Wipers: Mary Anderson And Her Wonderful Invention, The . . . . .	N	Technology		Non
	You Wouldn't Want To Be A Pyramid Builder! . . . . .	R	Engineering		Non
	You Wouldn't Want To Live Without Electricity . . . . .	W	Technology		Non
<b>6692</b>	<b>Third Grade Art: 5 Titles . . . . .</b>	<b>Levels N-S</b>			
	Ah, Music! . . . . .	Q	Art		Non
	Henri Matisse: Drawing with Scissors . . . . .		Art		Non
	Iggy Peck, Architect. . . . .	O	Art		Fic
	Neo Leo: The Ageless Ideas Of Leonardo Da Vinci. . . . .	S	Art		Non
	No One Saw: Ordinary Things Through The Eyes Of An Artist. . . . .	P	Art	Sub	Non
	Sense Of Art: Perimeter And Area, A . . . . .	W	Art	Sub	Non
	Who Was Leonardo Da Vinci? . . . . .	N	Art	Sub	Non
	Who Was Pablo Picasso? . . . . .	N	Art	Sub	Non
	Who Was William Shakespeare? . . . . .	N	Art		Non

Code	Title	Level	Subject	Sub	Fic/Non
------	-------	-------	---------	-----	---------