










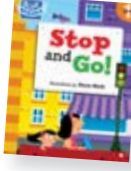



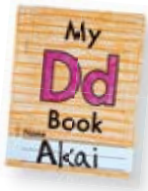






























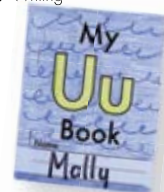














QUICK PEEK: MATERIALS INTRODUCED THIS WEEK

Many games, projects and art supplies are included in the Daily Lesson Packs and Supply Bags. Use this chart to see which hands-on materials are featured day-by-day.

		COMMUNITY CHALLENGE	LANGUAGE/LITERACY	MATH AND REASONING	CREATIVE ARTS	MUSIC AND MOVEMENT	STEAM STATIONS <small>SEE MEMBER RESOURCES FOR PRINTABLE POSTERS</small>	RECOMMENDED BOOKS <small>BOOKS ARE NOT INCLUDED, FIND AT LIBRARY</small>	
LESSON 1		ROAD A road or street is a path that people or vehicles follow. Roads are usually made of dirt, gravel, concrete or brick. We need to look both ways before we cross a street.	Let's Jump on the Road SED 4 Social Relationships	Road Names LLD 4 Alphabetic Knowledge 	Tire Tracks MR 4 Measurement	Build a Road ★ SCI 1 Investigation & Inquiry 	Down the Road PD 1 Gross Motor 	Magnetic Cars SCI 4 Technology 	Truck LLD 6 Reading Comprehension 
LESSON 2		TRAFFIC SIGNS Traffic signs give information to drivers and pedestrians. They use simple words, colors, symbols and numbers. Signs help us stay safe.	Stopping for Signs SED 2 Self-Regulation	Writing on Signs LLD 7 Writing 	Triangle Traffic Signs MR 3 Shapes 	Traffic Light ★ PD 3 Safety 	Stop & Go PD 1 Gross Motor	Sign-Making Station LLD 7 Writing 	Stop and Go! LLD 6 Reading Comprehension 
LESSON 3		MAP A map is an image of a specific area. It may include a "key" which contains symbols that represent real objects, such as a river or roads. Maps help us find our way when we are lost.	Classroom Map ★ SS 3 Geography	Transportation Journal LLD 7 Writing 	2D - 3D Map MR 2 Spatial Awareness 	Little Letter Book: Dd LLD 3 Phonological Awareness 	Map Direction Dance CA 2 Dance & Movement	Obstacle Course MR 7 Logic & Reasoning 	Rosie's Walk LLD 6 Reading Comprehension 
LESSON 4		BRIDGE Bridges can be made from different materials, like wood, steel, rope or cement. Bridges are strong enough to support people and vehicles. You can go over or under a bridge. They help us cross over water and other obstacles.	Lower the Bridge SED 3 Attention & Persistence	Bridging Words ★ LLD 3 Phonological Awareness 	Bridge Experiment MR 7 Logic & Reasoning 	Bridge Collage CA 3 Visual Arts 	Boogie Woogie Bridge PD 1 Gross Motor	Bridge Building SCI 1 Investigation & Inquiry 	The Bridge Is Up LLD 6 Reading Comprehension 
LESSON 5		SERVICE STATION A service station or a "gas station" provides gasoline, air, oil and other things a vehicle may need. If your car is broken, an auto repair person can fix it.	Community Car Wash SED 4 Social Relationships	I Spy Transportation LLD 2 Communication 	Fixing Puzzles ★ MR 2 Spatial Awareness 	Fix-It Toolbox CA 4 Drama 	Bumpy Cars CA 2 Dance & Movement	Pumping Gas SCI 1 Investigation & Inquiry 	Berenstain Bears and the Big Road Race LLD 6 Reading Comprehension 



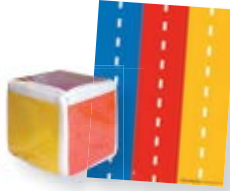











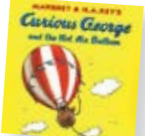




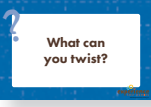
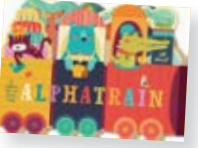












QUICK PEEK: MATERIALS INTRODUCED THIS WEEK

Many games, projects and art supplies are included in the Daily Lesson Packs and Supply Bags. Use this chart to see which hands-on materials are featured day-by-day.

		COMMUNITY CHALLENGE	LANGUAGE/LITERACY	MATH AND REASONING	CREATIVE ARTS	MUSIC AND MOVEMENT	STEAM STATIONS <small>SEE MEMBER RESOURCES FOR PRINTABLE POSTERS</small>	RECOMMENDED BOOKS <small>BOOKS ARE NOT INCLUDED, FIND AT LIBRARY</small>	
LESSON 6		CAR A car has four wheels and an engine. Some cars do not use gasoline; instead, they are electric or solar-powered. When we ride in a car, we should wear seat belts to keep us safe.	Drive the Car SS 3 Geography	Driving on Curves LLD 4 Alphabetic Knowledge	Parking Cars MR 1 Number Sense 	Green Car ★ SCI 2 Natural & Earth Science 	Clunker Car CA 3 Visual Arts 	Car Wash Tunnel PD 1 Gross Motor 	Inventors Who Changed the World LLD 6 Reading Comprehension 
LESSON 7		TRUCK Trucks are sometimes used for transporting heavy items. There are many different types of trucks, such as pickup trucks, semi trucks and dump trucks.	Yield for Yellow PD 3 Safety	Delivery Truck LLD 4 Alphabetic Knowledge 	Construction Zone MR 6 Classification 	Build a Truck MR 4 Measurement 	Truck Stop SED 4 Social Relationships	Wheels & Ramps SCI 3 Physical Science 	A Ride for Duck ★ LLD 6 Reading Comprehension 
LESSON 8		BIKE Bikes are usually powered by pedaling but some bikes have a motor. They can have one wheel (unicycle), two wheels (bicycle) or three wheels (tricycle).	Helmet Safety PD 3 Safety	Letter Roll ★ LLD 4 Alphabetic Knowledge	Move & Count MR 1 Number Sense 	U Is for Unicycle LLD 7 Writing 	Safety Song CA 2 Dance & Movement	DIY Tinker Toys PD 2 Fine Motor 	Franklin Rides a Bike LLD 6 Reading Comprehension 
LESSON 9		FOOT People can get to places by walking, which is also a way to burn calories and stay healthy. Walking 2,000 steps (or walking for approximately 20 minutes) equals one mile. Some people use wheelchairs to move on their own.	Foot Challenge SED 4 Social Relationships	Walk on a Path ★ PD 1 Gross Motor 	Puzzle Hopscotch MR 3 Shapes 	Tie-a-Boot PD 2 Fine Motor 	A Hiking We Will Go PD 1 Gross Motor	Shoe Shop SS 1 Culture & Community 	I Went Walking LLD 6 Reading Comprehension 
LESSON 10		ANIMAL People sometimes use animals to get from one place to another. The horse is the most commonly ridden animal worldwide. Camels, donkeys and elephants are other animals people use for transportation.	Mary Had a Little Horse SED 4 Social Relationships	Traveling Animals LLD 6 Reading Comprehension 	Racetrack Game ★ LLD 5 Concepts of Print 	Horse Stick LLD 7 Writing 	Horse Race CA 2 Dance & Movement	Sculpting Animals CA 3 Visual Arts 	Clip-Clop! LLD 6 Reading Comprehension 


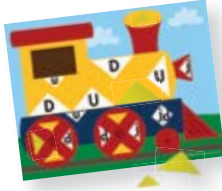



























QUICK PEEK: MATERIALS INTRODUCED THIS WEEK

Many games, projects and art supplies are included in the Daily Lesson Packs and Supply Bags. Use this chart to see which hands-on materials are featured day-by-day.

		COMMUNITY CHALLENGE	LANGUAGE/LITERACY	MATH AND REASONING	CREATIVE ARTS	MUSIC AND MOVEMENT	STEAM STATIONS <small>SEE MEMBER RESOURCES FOR PRINTABLE POSTERS</small>	RECOMMENDED BOOKS <small>BOOKS ARE NOT INCLUDED, FIND AT LIBRARY</small>	
LESSON 11		AIRPLANE Airplanes are winged aircraft that are propelled by engines. A pilot sits in the cockpit and is in charge of flying and operating the plane. The first motor-powered aircraft was invented in 1903 by the Wright brothers.	I'm an Airplane SED 1 Self-Awareness	Sky Writing LLD 7 Writing 	Landing Airplanes MR 6 Classification 	Airplane Launcher ★ SCI 3 Physical Science 	Takeoff CA 2 Dance & Movement 	Paper Airplanes MR 7 Logic & Reasoning 	Forest Friends: Generous Friends LLD 6 Reading Comprehension 
LESSON 12		HOT AIR BALLOON The large balloon is called an "envelope," which holds hot air created by a burner. People stand in the wicker basket under the envelope.	Up & Down SS 1 Culture & Community 	Drop It Experiment ★ LLD 2 Communication 	Floating Balloons MR 4 Measurement 	Drawing Generosity LLD 7 Writing 	Air Transportation SED 2 Self-Regulation 	Hot Air/Cold Air Experiment SCI 3 Physical Science 	Curious George and the Hot Air Balloon LLD 6 Reading Comprehension 
LESSON 13		HELICOPTER Helicopters or "choppers" have spinning rotors which allow them to lift off and land vertically. They are used for various reasons, such as medical rescues, firefighting and military work.	Spin & Land SED 4 Social Relationships	Transportation Choices SS 2 Civics & Economics 	Emergency Landing MR 1 Number Sense 	Transportation Design ★ SS 4 History & Sense of Time 	Liftoff CA 4 Drama	Nuts & Bolts SCI 4 Technology 	Alphatrain LLD 6 Reading Comprehension 
LESSON 14		TUGBOAT Tugboats are small but strong vessels that help bigger ships in and out of ports. They push and pull other ships.	Tugboat Pull Challenge SED 4 Social Relationships	Letter Boat ★ LLD 4 Alphabetic Knowledge 	How Many in the Boat? MR 1 Number Sense 	Reading on a Boat PD 2 Fine Motor 	Tug Your Boat CA 4 Drama	Boat Pull SCI 1 Investigation & Inquiry 	I'm Mighty LLD 6 Reading Comprehension 
LESSON 15		CANOE Canoes are lightweight boats with two pointed ends. Modern canoes are usually made from plastic or fiberglass, but years ago, they were made from birch bark. People use paddles to move canoes.	Row Your Boat SED 4 Social Relationships	Listen & Paddle LLD 1 Listening 	Canoe Counting MR 1 Number Sense 	Native American Canoes SS 1 Culture & Community 	Paddle Faster CA 1 Music	Moving Water ★ SCI 3 Physical Science 	Canoe Days LLD 6 Reading Comprehension 

QUICK PEEK: MATERIALS INTRODUCED THIS WEEK

Many games, projects and art supplies are included in the Daily Lesson Packs and Supply Bags. Use this chart to see which hands-on materials are featured day-by-day.

		COMMUNITY CHALLENGE	LANGUAGE/LITERACY	MATH AND REASONING	CREATIVE ARTS	MUSIC AND MOVEMENT	SEE MEMBER RESOURCES FOR PRINTABLE POSTERS STEAM STATIONS	BOOKS ARE NOT INCLUDED. FIND AT LIBRARY. RECOMMENDED BOOKS	
LESSON 16		TRAIN Trains are used to transport passengers or cargo. They move along tracks. The fastest trains in the world are powered by electricity. Bullet trains can reach speeds over 200 mph.	Jumping Tracks PD 3 Safety	Letter Engine LLD 4 Alphabetic Knowledge 	Roll to the Bridge MR 6 Classification 	Threading Train PD 2 Fine Motor 	Choo Choo Train ★ CA 1 Music 	Stick Tracks MR 2 Spatial Awareness 	Freight Train LLD 6 Reading Comprehension 
LESSON 17		BUS A bus is a large vehicle that can carry many people. There are many different types of buses, such as school, shuttle or double decker. Usually, a city bus has a number and route. Buses sometimes require a ticket or fare to ride.	Wheels on the Bus SED 3 Attention & Persistence	Bus Stop LLD 4 Alphabetic Knowledge 	Catch the Bus ★ PD 4 Personal Care 	On the Go Postcard LLD 7 Writing 	The Wheels on the Bus CA 2 Dance & Movement	Bus Ride SS 2 Civics & Economics 	Pete the Cat: The Wheels on the Bus LLD 6 Reading Comprehension 
LESSON 18		TAXI Taxis or "cabs" are a form of public transportation, usually found in cities. They pick up people and drop them off at a destination. The fare is determined by how far you need to go.	Moving with Friends ★ SED 4 Social Relationships	Go to a Star LLD 5 Concepts of Print 	Transportation Patterns MR 5 Patterns 	Checkered Taxi MR 5 Patterns 	Buckle Up PD 3 Safety	Animal Taxi SS 1 Culture & Community 	Transportation in My Neighborhood LLD 6 Reading Comprehension 
LESSON 19		SUBWAY A subway runs underground on electric tracks. Subways transport people to different places. New York City has the largest subway system in the United States.	Subway Rules PD 3 Safety	Letter Lines LLD 2 Communication	Numbered Tunnels MR 4 Measurement 	Subway Track ★ SCI 4 Technology 	Rumble-Bumble Subway CA 1 Music	Tunneling Underground MR 7 Logic & Reasoning 	Landon Rides the Subway LLD 6 Reading Comprehension 
LESSON 20		FERRY Ferries are large ships that transport people, vehicles and goods across bodies of water.	Ferry Ride ★ SED 4 Social Relationships	Boat Bingo LLD 3 Phonological Awareness 	Load the Ferry MR 1 Number Sense 	My Portfolio SED 1 Self-Awareness 	Boat Freeze CA 4 Drama	Weight & Water Experiment SCI 1 Investigation & Inquiry 	Mabel Takes the Ferry LLD 6 Reading Comprehension 