

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.



Experience **Preschool music** is now exclusively streaming. You can find it on Amazon Music, Apple Music, Spotify, YouTube and in Member Resources and the [brightwheel](#) app.

SEE MEMBER RESOURCES FOR PRINTABLE POSTERS

STEAM STATIONS

BOOKS ARE NOT INCLUDED, FIND AT LIBRARY

RECOMMENDED BOOKS

		COMMUNITY CHALLENGE	LANGUAGE/LITERACY	MATH AND REASONING	CREATIVE ARTS	MUSIC AND MOVEMENT			
LESSON 1		PROPERTIES OF MATTER Matter is anything that takes up space and is made up of atom particles. Properties of matter are characteristics that can be observed and tested, such as color, hardness, volume and density.	Sense Test SED 3 Attention & Persistence	Spicy Name LLD 7 Writing 	Explore Your Senses MR 6 Classification 	Painting with Ice ★ SCI 3 Physical Science 	Too Hot to Touch PD 1 Gross Motor	Mystery Boxes SCI 3 Physical Science 	Ingenuity! LLD 6 Reading Comprehension
LESSON 2		STATES OF MATTER We observe three states of matter in our everyday life: solid, liquid and gas. The closer together the molecules are, the more solid the matter will be.	Solid, Liquid, Gas SED 4 Social Relationships	Liquid Letters LLD 7 Writing 	Molecule Discovery MR 1 Number Sense 	Liquid Solid Blob CA 3 Visual Arts 	Freeze Dance ★ CA 2 Dance & Movement	Water, Ice, Air SCI 1 Investigation & Inquiry 	Matter LLD 6 Reading Comprehension
LESSON 3		MIXTURE When mixing substances together they can dissolve into a solution or they may separate. For example, sugar will dissolve in water but sand will separate from water.	Mixing Colors SED 4 Social Relationships	Inventing New Colors LLD 6 Reading Comprehension	Mixing Experiment ★ SCI 1 Investigation & Inquiry	Texture Art CA 3 Visual Arts 	Mix & March SED 4 Social Relationships	Mixing Station PD 2 Fine Motor 	Mix It Up! LLD 6 Reading Comprehension
LESSON 4		REACTION Reactions happen when substances undergo a chemical change and create a different substance.	Science Lab Safety SED 2 Self-Regulation	Invisible Ink LLD 7 Writing 	Baking Soda Reactions SCI 1 Investigation & Inquiry	Firework Salt Painting CA 3 Visual Arts 	Explode Volcano CA 2 Dance & Movement	Science Lab ★ SCI 4 Technology 	Jumbo Minds' Science ABCs: ABCs of Chemistry LLD 6 Reading Comprehension
LESSON 5		MOLECULE When two or more atoms join together they create a molecule. Everything around us is made up of different molecules.	Moving Molecules SED 4 Social Relationships	My Little Journal LLD 7 Writing 	Science Shape Tracing MR 3 Shapes 	Molecule Model CA 3 Visual Arts 	Liquid, Ice & Steam CA 2 Dance & Movement	Building Molecules MR 7 Logic & Reasoning 	Inventors Who Changed the World 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.



Experience **Preschool music** is now exclusively streaming. You can find it on Amazon Music, Apple Music, Spotify, YouTube and in Member Resources and the [brightwheel](#) app.

SEE MEMBER RESOURCES FOR PRINTABLE POSTERS

STEAM STATIONS

BOOKS ARE NOT INCLUDED, FIND AT LIBRARY

RECOMMENDED BOOKS

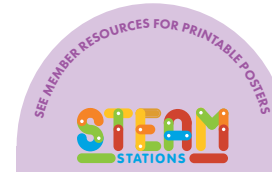
		COMMUNITY CHALLENGE	LANGUAGE/LITERACY	MATH AND REASONING	CREATIVE ARTS	MUSIC AND MOVEMENT			
LESSON 6		SOUND Sounds are created through vibrations. The vibrations create sound waves that move through air and even water. Physicists are people who study light, sound and movement.	Clap Together SED 1 Self-Awareness	Sounds of Nature LLD 2 Communication 	Sound Bottles ★ CA 1 Music	String Phone LLD 2 Communication 	Make Some Music SED 4 Social Relationships	Vibration Station SCI 3 Physical Science 	Sounds from the Forest LLD 6 Reading Comprehension
LESSON 7		LIGHT Light is a form of energy. Without sunlight, life could not survive. Light usually travels on a straight path but will bend when traveling through an object.	Skip Around Colors LLD 1 Listening 	Searching in the Dark LLD 2 Communication 	Color the Rainbow MR 1 Number Sense 	Color Paddle SCI 3 Physical Science 	Flashlight, Shine Your Light ★ LLD 1 Listening 	Writing in the Dark LLD 7 Writing 	Light: Shadows, Mirrors and Rainbows LLD 6 Reading Comprehension
LESSON 8		FORCE Force is an action of pushing or pulling an object. Force can make something speed up, slow down or change direction.	Force Challenge SED 1 Self-Awareness	Motion Commotion LLD 1 Listening 	Roll to Shapes MR 3 Shapes 	Listen & Draw ★ LLD 6 Reading Comprehension 	Catch & Throw PD 1 Gross Motor	Golf Game PD 1 Gross Motor 	A Ball for Daisy LLD 6 Reading Comprehension
LESSON 9		FRICION Friction occurs when two things rub against each other. Friction creates heat. The faster we rub, the more heat we create.	Foot Force & Friction SED 4 Social Relationships	Letter Rub LLD 2 Communication	Friction Heat ★ MR 1 Number Sense	My Texture Book SCI 3 Physical Science	Bump Over the Lump PD 1 Gross Motor	Slow & Fast SCI 1 Investigation & Inquiry 	100 Words for Little Geeks LLD 6 Reading Comprehension
LESSON 10		GRAVITY Gravity is a force of attraction that pulls all matter together. Without gravity, objects would float away.	What Goes Up Must Come Down SED 3 Attention & Persistence	What Falls Faster? LLD 1 Listening 	Target Toss MR 2 Spatial Awareness 	Splatter Painting ★ SCI 3 Physical Science 	Gravity Pulls Me Down PD 1 Gross Motor	Drop a Rock SCI 3 Physical Science 	Gravity All Around LLD 6 Reading Comprehension







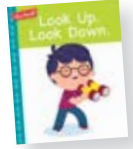
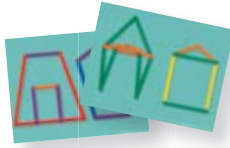


















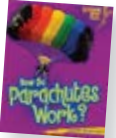
QUICK PEEK: MATERIALS INTRODUCED THIS WEEK

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.



Experience **Preschool music** is now exclusively streaming. You can find it on Amazon Music, Apple Music, Spotify, YouTube and in Member Resources and the [brightwheel](#) app.



		COMMUNITY CHALLENGE	LANGUAGE/LITERACY	MATH AND REASONING	CREATIVE ARTS	MUSIC AND MOVEMENT			
LESSON 11		ELECTRICITY Electricity is energy that is created in one place and can move or flow to a different place. Electricity can be made from wind, water and the sun.	Static Electricity SED 4 Social Relationships	Electricity Beats LLD 3 Phonological Awareness	Connect the Circuit MR 1 Number Sense 	On Light, Off Light ★ SCI 4 Technology 	Invent Something SED 4 Social Relationships	Sticky Electricity SCI 1 Investigation & Inquiry 	Flashlight LLD 6 Reading Comprehension 
LESSON 12		STRUCTURES Structures are built from various materials and are different shapes and sizes. Engineers help problem-solve and figure out how to design or build something.	Community Structures SS 3 Geography	Look Up, Look Down LLD 5 Concepts of Print 	Building Links MR 2 Spatial Awareness 	Triangle Necklace CA 3 Visual Arts 	Boogie Woogie Bridge ★ SS 3 Geography	Foundations MR 7 Logic & Reasoning 	100 Words for Little Geniuses LLD 6 Reading Comprehension 
LESSON 13		FASTENERS A fastener helps join or connect things together. Examples of fasteners are bolts, screws, pins, hooks, buttons and zippers.	Hook a Friend SED 4 Social Relationships	Fastening Letters LLD 4 Alphabetic Knowledge 	Nature Connection MR 7 Logic & Reasoning 	Paintbrush Design ★ CA 3 Visual Arts 	1, 2, Buckle My Shoe LLD 3 Phonological Awareness	Twist It Tight PD 2 Fine Motor 	Zip It LLD 6 Reading Comprehension 
LESSON 14		MAGNET A magnet is something that pulls objects close together or pushes them away. The ends of a magnet are called the north and south pole, and are the strongest parts of the magnet.	Let's Stick Together SED 4 Social Relationships	Opposites Attract LLD 2 Communication 	Inventors & Scientists ★ SED 3 Attention & Persistence 	Bird Magnet SED 1 Self-Awareness 	Magnetic Robot CA 4 Drama	Moving Magnets SCI 3 Physical Science 	A Look at Magnets LLD 6 Reading Comprehension 
LESSON 15		PARACHUTE A parachute works by pulling a string attached to fabric to help slow down the speed while dropping. Air presses against the fabric and helps keep it up in the air.	Jump Out of a Plane SED 1 Self-Awareness	Look Under the Parachute LLD 4 Alphabetic Knowledge	Build a Parachute SCI 1 Investigation & Inquiry	Footprint Landing Pad PD 1 Gross Motor 	Wind Moves Me ★ SED 1 Self-Awareness	Flying Objects SCI 3 Physical Science 	How Do Parachutes Work? 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.



Experience Preschool music is now exclusively streaming. You can find it on Amazon Music, Apple Music, Spotify, YouTube and in Member Resources and the [brightwheel](#) app.

SEE MEMBER RESOURCES FOR PRINTABLE POSTERS

STEAM STATIONS

BOOKS ARE NOT INCLUDED, FIND AT LIBRARY

RECOMMENDED BOOKS

		COMMUNITY CHALLENGE	LANGUAGE/LITERACY	MATH AND REASONING	CREATIVE ARTS	MUSIC AND MOVEMENT		
LESSON 16	<p>LIVING & NONLIVING Things that are living can grow, move, breathe and reproduce. A biologist studies life and things that affect living things.</p>	<p>Needs & Wants PD 5 Nutrition</p>	<p>Is It Living? SCI 2 Natural & Earth Science</p>	<p>Living/ Nonliving Sort MR 6 Classification</p>	<p>Leaf Animals ★ Class Book LLD 5 Concepts of Print</p>	<p>Need Some Seeds CA 4 Drama</p>	<p>Constructing Shelters SED 1 Self-Awareness</p>	<p>The Busy Tree SED 4 Social Relationships</p>
LESSON 17	<p>GROWING & CHANGING Living things grow and change. For example, people grow from an embryo to a human and frogs grow from an egg to a frog.</p>	<p>Grow, Grow, Grow SED 3 Attention & Persistence</p>	<p>Growing Letters ★ LLD 4 Alphabetic Knowledge</p>	<p>Short & Tall MR 4 Measurement</p>	<p>Growing Hair SCI 3 Physical Science</p>	<p>Watch Me Grow CA 2 Dance & Movement</p>	<p>Playdough People PD 4 Personal Care</p>	<p>The Growing Up Tree LLD 6 Reading Comprehension</p>
LESSON 18	<p>ADAPTATION Adaptation is a process or a trait that allows animals to be better suited for their environment. For example, ducks have webbed feet for swimming and fish have gills to breathe underwater.</p>	<p>If You're a Bird ★ LLD 3 Phonological Awareness</p>	<p>Beak Jobs LLD 2 Communication</p>	<p>Animal & Nature Patterns MR 5 Patterns</p>	<p>Camouflage Coloring SCI 2 Natural & Earth Science</p>	<p>Camouflage LLD 1 Listening</p>	<p>Silly Animal Parts MR 2 Spatial Awareness</p>	<p>The Stick LLD 6 Reading Comprehension</p>
LESSON 19	<p>GERMS Germs are tiny organisms (living things) that live in all different places. They can sometimes make our bodies sick.</p>	<p>Finding Germs ★ PD 4 Personal Care</p>	<p>Design a Germ LLD 7 Writing</p>	<p>Counting Germs MR 1 Number Sense</p>	<p>Blood Cell Bracelet MR 6 Classification</p>	<p>I Need a Tissue SED 2 Self-Regulation</p>	<p>Expanding Soap SCI 1 Investigation & Inquiry</p>	<p>Germs Are Not for Sharing PD 4 Personal Care</p>
LESSON 20	<p>ECOLOGY Ecology is the study of living things and how they interact or affect the environment around them. For example, when water becomes polluted, it affects the plants and animals that live there.</p>	<p>Clean Water ★ SCI 2 Natural & Earth Science</p>	<p>Recycling Station SS 2 Civics & Economics</p>	<p>Clean & Sort SED 3 Attention & Persistence</p>	<p>My Portfolio LLD 2 Communication</p>	<p>Nature Story SED 4 Social Relationships</p>	<p>Fairy Houses SCI 2 Natural & Earth Science</p>	<p>The Earth Book LLD 6 Reading Comprehension</p>