
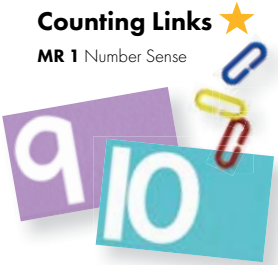




























QUICK PEEK: MATERIALS INTRODUCED THIS WEEK













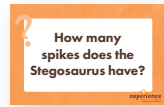


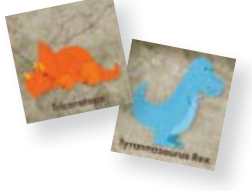


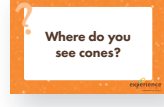












Many games, projects and art supplies are included in the Daily Discovery Bags. Use this chart to see which hands-on materials are featured day-by-day.

		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 1		PALEONTOLOGIST Paleontologists are sometimes called "Fossil Detectives." They look at fossils to find out what lived on Earth a long time ago.	Fossil Detectives LLD 2 Communication	Dino Nametags LLD 7 Writing	Counting Links ★ MR 1 Number Sense 	Field Journal LLD 7 Writing 	Paleontologist Puzzle Dance CA 2 Dance & Movement 	Dino Bones MR 2 Spatial Awareness 	Dinosaur Lady LLD 6 Reading Comprehension 
LESSON 2		EXCAVATION SITE People dig at certain places to find fossils. They use tools like shovels and brushes to recover fossils.	Sharing Discoveries SED 2 Self-Regulation	Rock Letters LLD 4 Alphabetic Knowledge 	Searching for Bones ★ MR 4 Measurement	Excavation Dig MR 2 Spatial Awareness 	Prehistoric Sunset CA 2 Dance & Movement	Excavating Zone SCI 4 Technology 	The Berenstain Bears' Dinosaur Dig LLD 6 Reading Comprehension 
LESSON 3		FOSSIL Fossils are imprints of animals or plants from long ago. They help scientists learn more about where and how dinosaurs lived.	Community Fossils SED 4 Social Relationships	Land of Dinosaurs LLD 2 Communication 	Fossil Imprints MR 6 Classification	Fossil Stamp MR 7 Logic & Reasoning 	Fossil Story LLD 1 Listening	Fossil Dough ★ SCI 1 Investigation & Inquiry 	Fox's Carrot Cake LLD 6 Reading Comprehension 
LESSON 4		BONE There are many different sizes of dinosaur bones. They fit together like a puzzle. People have bones, too. People find dinosaur bones underground.	Dino Model SED 4 Social Relationships	Dinosaur Names LLD 7 Writing 	Finding Bones ★ MR 1 Number Sense 	Bone Puzzles MR 2 Spatial Awareness 	Jurassic Jam CA 1 Music	Invent a Dino SCI 2 Natural & Earth Science 	Fossils Tell of Long Ago LLD 6 Reading Comprehension 
LESSON 5		TYRANNOSAURUS REX A Tyrannosaurus rex was one of the largest dinosaurs. They are meat-eaters. The T-Rex had sharp teeth and walked on two legs.	T-Rex Foot Size MR 4 Measurement	Dinosaur Journal LLD 7 Writing 	Dinosaur Designs ★ SED 3 Attention & Persistence 	T-Rex Teeth Necklace MR 5 Patterns 	T-Rex Attack CA 2 Dance & Movement	40-Foot T-Rex MR 4 Measurement 	I'm a T. Rex! LLD 6 Reading Comprehension 

* An asterisk indicates that the item was packaged in a bag other than the Daily Discovery Bag






QUICK PEEK: MATERIALS INTRODUCED THIS WEEK

Many games, projects and art supplies are included in the Daily Discovery 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	RECOMMENDED BOOKS
LESSON 6	 <p>BRONTOSAURUS The Brontosaurus was a very long dinosaur—about 75 feet long. It walked on four legs and ate plants.</p>	<p>Build-a-Neck SED 4 Social Relationships</p> 	<p>Go Away LLD 5 Concepts of Print</p> 	<p>Sorting Leaves MR 6 Classification</p> 	<p>Brontosaurus Puppet PD 2 Fine Motor</p> 	<p>Brontosaurus Leaves LLD 1 Listening</p> 	<p>Tools to Reach ★ SCI 4 Technology</p> 	<p>Dinosaur Roar! LLD 6 Reading Comprehension</p> 
LESSON 7	 <p>STEGOSAURUS The Stegosaurus is known for the 17 plates on its back. This dinosaur walked on four legs and ate plants.</p>	<p>Special Stegosaurus Book SED 1 Self-Awareness</p>	<p>Leafy Letter L LLD 4 Alphabetic Knowledge</p> 	<p>Counting Spikes MR 1 Number Sense</p> 	<p>Stegosaurus ★ SS 4 History & Sense of Time</p> 	<p>Dinosaur Days SCI 2 Natural & Earth Science</p>	<p>Plate Model MR 7 Logic & Reasoning</p> 	<p>Stegosaurus: The Friendliest Dinosaur LLD 6 Reading Comprehension</p> 
LESSON 8	 <p>TRICERATOPS The Triceratops had three long horns on its head. This dinosaur walked on four legs and ate plants.</p>	<p>Lead the Herd SED 4 Social Relationships</p>	<p>Meat- or Leaf-Eater? LLD 7 Writing</p> 	<p>Dinosaur Match MR 6 Classification</p> 	<p>Dino Stencil CA 3 Visual Arts</p> 	<p>Stop, I'm a Triceratops SED 2 Self-Regulation</p>	<p>Cone Design MR 5 Patterns</p> 	<p>Jurassic Jam ★ LLD 6 Reading Comprehension</p> 
LESSON 9	 <p>MUSSAURUS The Mussaurus is sometimes called the “Mouse Dinosaur” because it was so small. This dinosaur was a plant-eater.</p>	<p>Mussaurus’s Nest SED 4 Social Relationships</p>	<p>Bone Letters LLD 2 Writing</p>	<p>Dino Math Stories ★ MR 1 Number Sense</p> 	<p>Mussaurus Egg Shaker CA 1 Music</p> 	<p>T-Rex Attack CA 2 Dance & Movement</p>	<p>Dino Habitat SCI 2 Natural & Earth Science</p> 	<p>How Do Dinosaurs Say Happy Birthday? LLD 6 Reading Comprehension</p> 
LESSON 10	 <p>PTERODACTYL The Pterodactyl is known for having been able to fly. This dinosaur lived in caves and trees. It had two legs and ate insects and fish.</p>	<p>Flying Pterodactyl PD 1 Gross Motor</p>	<p>Dino Body Parts LLD 2 Communication</p> 	<p>Jurassic Puzzle MR 2 Spatial Awareness</p> 	<p>Dino Shapes MR 3 Shapes</p> 	<p>Pterodactyl Flight ★ CA 2 Dance & Movement</p>	<p>Flying Dino SCI 4 Technology</p> 	<p>Pterodactyl LLD 6 Reading Comprehension</p> 





















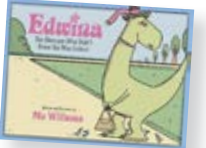



QUICK PEEK: MATERIALS INTRODUCED THIS WEEK

Many games, projects and art supplies are included in the Daily Discovery 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	 <p>EGG All dinosaurs were hatched from eggs. The eggs varied in size depending on the type of dinosaur.</p>	<p>Hatching Eggs SED 4 Social Relationships</p>	<p>Roll the Egg LLD 7 Writing</p> 	<p>Egg Inside? ★ PD 2 Fine Motor</p>	<p>Cracked Egg MR 2 Spatial Awareness</p> 	<p>My Baby Dinosaur CA 2 Dance & Movement</p> 	<p>Dino Eggs SCI 2 Natural & Earth Science</p> 	<p>Dinosaurs, Dinosaurs LLD 6 Reading Comprehension</p> 
LESSON 12	 <p>HEAD Dinosaurs heads were many different sizes and shapes. They all had eyes and mouths.</p>	<p>Nod or Shake SED 4 Social Relationships</p>	<p>Dino Roll & Match LLD 2 Communication</p> 	<p>Dino Patterns MR 5 Patterns</p> 	<p>Dino Headband CA 4 Drama</p> 	<p>Fossil Story CA 2 Dance & Movement</p>	<p>Standing Tall ★ SCI 1 Investigation & Inquiry</p> 	<p>Suppose You Meet a Dinosaur LLD 6 Reading Comprehension</p> 
LESSON 13	 <p>TAIL Dinosaur tails were different lengths. They helped with balance and allowed some dinosaurs to turn quickly. A dinosaur sometimes used its tail for protection against predators.</p>	<p>Long Tail PD 2 Fine Motor</p>	<p>Letters & Tails LLD 7 Writing</p>	<p>Where's My Tail? MR 6 Classification</p> 	<p>Dino Tail ★ PD 2 Fine Motor</p> 	<p>Prehistoric Sunset PD 1 Gross Motor</p>	<p>Friendship Tails SCI 4 Technology</p> 	<p>How Do Dinosaurs Play with Their Friends? SED 4 Social Relationships</p> 
LESSON 14	 <p>BODY Dinosaurs' bodies varied widely in size and shape. Some dinosaurs had large bodies and moved slowly, while others were small and quick.</p>	<p>Fair is Fair MR 1 Number Sense</p> 	<p>Dino Body Cards LLD 7 Writing</p> 	<p>Dino War ★ SED 4 Social Relationships</p> 	<p>Dino Skeleton MR 2 Spatial Awareness</p> 	<p>Build-a-Dino CA 2 Dance & Movement</p>	<p>My Pet Dino SCI 2 Natural & Earth Science</p> 	<p>Never Let a Dinosaur Scribble! LLD 6 Reading Comprehension</p> 
LESSON 15	 <p>FEET Dinosaurs had either two or four feet. Many dinosaurs had very big feet and left large footprints when they walked.</p>	<p>Move Like a Dinosaur SED 4 Social Relationships</p>	<p>Dino Twister ★ LLD 2 Communication</p> 	<p>Jurassic Jam Puzzles MR 2 Spatial Awareness</p> 	<p>Dino Feet PD 1 Gross Motor</p> 	<p>Dino Feet Beat CA 1 Music</p>	<p>Fossil Rubbings SS 4 History & Sense of Time</p> 	<p>The Big Book of Dinosaurs LLD 6 Reading Comprehension</p> 

QUICK PEEK: MATERIALS INTRODUCED THIS WEEK

Many games, projects and art supplies are included in the Daily Discovery 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		VOLCANO Volcanoes can look similar to a mountain. They can erupt, which usually causes lava to flow out of them. Erupting volcanoes are one reason why dinosaurs are extinct.	Bubbling Lava Experiment SCI 1 Investigation & Inquiry	V Is for Volcano LLD 7 Writing	Counting Lava Rocks MR 1 Number Sense	Exploding Volcano SCI 2 Natural & Earth Science 	Explode, Volcano! LLD 1 Listening 	Exploding Volcanoes ★ SCI 1 Investigation & Inquiry 	Volcanoes! LLD 6 Reading Comprehension 
LESSON 17		PANGAEA Continents were formed when Pangaea split into different parts. During Jurassic times it was very hot and rainy.	Pangaea Jump SS 3 Geography	Erupting V LLD 3 Phonological Awareness 	Pangaea Puzzles MR 2 Spatial Awareness	My Postcard LLD 7 Writing 	Prehistoric Sunset SED 4 Social Relationships	Floating Continents ★ SCI 1 Investigation & Inquiry 	Dinosaur A-Z LLD 6 Reading Comprehension 
LESSON 18		JURASSIC PLANTS There were many different types of plants during the Jurassic times.	Growing Leaves SED 2 Self-Regulation	Lost Letters SED 2 Self-Regulation 	Feed the Dinosaur PD 2 Fine Motor 	Dino Path ★ LLD 2 Communication 	Brontosaurus Leaves CA 2 Dance & Movement	Dino Garden SCI 2 Natural & Earth Science 	My Visit to the Dinosaurs LLD 6 Reading Comprehension 
LESSON 19		EXTINCTION Extinction means that something is completely gone forever. There are many theories for why the dinosaurs became extinct, such as an asteroid colliding with Earth, volcanic eruptions and extreme weather.	Who Is Extinct? MR 7 Logic & Reasoning	Save the Dinosaurs LLD 4 Alphabetic Knowledge 	Goodbye, Dinosaurs MR 1 Number Sense	My Portfolio LLD 7 Writing 	Dinosaur Days CA 2 Dance & Movement	Disappearing Dinosaurs ★ SCI 4 Technology 	Edwina LLD 6 Reading Comprehension 
LESSON 20		MUSEUM There are some museums that have dinosaur bones and fossils to observe.	Museum Walk SS 1 Culture & Community	Quiet Letters LLD 7 Writing	Color Bones MR 7 Logic & Reasoning	Tic-Tac-Toe ★ SED 4 Social Relationships 	Jurassic Jam PD 1 Gross Motor	Museum Display SCI 2 Natural & Earth Science 	Oh Say Can You Say Din-o-saur? LLD 6 Reading Comprehension 