


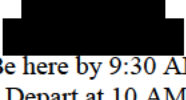


Monday	Tuesday	Wednesday	Thursday	Friday
	Introduction to Dinosaurs			
	<div>1</div> <div>Field Trip</div> <div></div> <div>Be here by 8:15 AM Depart at 8:45 AM Return around 1 PM Bento Box Lunch</div>	<div>2</div> <div>Open-ended Question & Discussion</div> <div>What is a Paleontologist?</div> <div>Science</div> <div>Digging for fossils</div> <div>Art & Crafts</div> <div>Making Dinosaur Fossils with salt dough</div>	<div>3</div> <div>Language and Discussion</div> <div>What is Pangaea? What does it mean?</div> <div>Game</div> <div>Dinosaur Stomp!</div>	<div>4</div> <div>Open-ended Question and Discussion</div> <div>What do you know about the Triassic, Jurassic, and Cretaceous periods?</div> <div>Math</div> <div>Counting dinosaur spikes</div>
	<div>Saturday, April 5 Come get new-to-you kids' clothes at the TPCDC "Hand Me Down" 10 AM-2 PM, Big Gym</div>			
Continuation of Introduction to Dinosaur + Week of the Young Child				
<div>7</div> <div>Field Trip</div> <div></div> <div>Be here by 8:15 AM Depart at 8:45 AM Return around 1 PM Bento box Lunch</div> <div>Spanish Music Class</div> <div>Pajama Day & Puppet Show</div> <div>Wear your coziest pajamas to watch a special performance by the Blue Sky Puppet Theater 3:30-4:15 (Children only)</div>	<div>8</div> <div>Open-ended Question and Discussion</div> <div>What is a Herbivore / Carnivore / Omnivore? Discover how to tell which dinosaurs eat what</div> <div>Art & Crafts</div> <div>Make a fruit and vegetable collage</div> <div>Tasty Tuesday</div> <div>Cookie baking contest</div>	<div>9</div> <div>Open-ended Question & Discussion</div> <div>What is a predator/prey?</div> <div>Math</div> <div>Create patterns with colorful dinosaur figurines</div> <div>Messy Wednesday</div> <div>Using a variety of tools, such as fly swatters, mops, brushes, the children will engage in process art with splatter-paint</div> <div>Parent Engagement</div> <div>S.T.E.M. Activity 4:30-5:30 PM</div> <div>Parents, come join us to make your very own Rainbow collage using a variety of materials!</div>	<div>10</div> <div>Language and Discussion</div> <div>What does Triceratops mean?</div> <div>Art & Crafts</div> <div>Triceratops paper plate mask</div> <div>Music with Mr. Bill</div> <div>Picture Day</div> <div>Bring your best smile!</div>	<div>11</div> <div>Language and Discussion</div> <div>Did Quetzalcoatlus have feathers?</div> <div>Art & Crafts</div> <div>Make "D is for dinosaur" stick puppets</div> <div>Costume Day</div> <div>Wear your favorite costume! (And bring a change of regular clothes)</div> <div>Pizza Lunch</div> <div>To end a great week!</div>
Learning about Brachiosaurus, Maiasaura, Pterodactyls, Triceratops, and T-Rex				
<div>14</div> <div>Open-ended Question & Discussion</div> <div>How tall was a Brachiosaurus?</div> <div>Science</div> <div>Go on a walk and observe the different heights of trees</div> <div>Funtastic Fitness</div>	<div>15</div> <div>Language & Discussion</div> <div>How did Maiasaura defend itself?</div> <div>Game</div> <div>Dino Egg Hunt</div>	<div>16</div> <div>Language & Discussion</div> <div>Did velociraptors and pterodactyls have similarities?</div> <div>Art & Crafts</div> <div>Make a flying Pterodactyl puppet</div>	<div>17</div> <div>Field Trip</div> <div></div> <div>Be here by 9 AM Depart at 9:30 AM Return around 4 PM Bag Lunch</div>	<div>18</div> <div>Language & Discussion</div> <div>What was bigger than a Tyrannosaurus Rex?</div> <div>Art & Crafts</div> <div>Create a dinosaur skeleton</div>
Learning about Stegosaurus, Apatosaurus, Brayonyx, Albertosaurus, and Ankylosaurus				
<div>21</div> <div>Open-ended Question & Discussion</div> <div>How do you think the Stegosaurus protects itself?</div> <div>Arts & Crafts</div> <div>Make a paper dinosaur tail hat</div> <div>Spanish Music Class</div>	<div>22</div> <div>Field Trip</div> <div></div> <div>Be here by 9:30 AM Depart at 10 AM Return around 4 PM Bag Lunch</div>	<div>23</div> <div>Language & Discussion</div> <div>Can we measure an Apatosaurus tail?</div> <div>Art & Crafts</div> <div>Make a triassic, jurassic, or cretaceous period environment out of construction paper</div>	<div>24</div> <div>Language & Discussion</div> <div>Is Albertosaurus related to the T-Rex?</div> <div>Game</div> <div>Play a dinosaur graphing game with stickers</div>	<div>25</div> <div>Open-ended Question & Discussion</div> <div>How do you think the Ankylosaurus uses its tail?</div> <div>Game</div> <div>Play Dino bingo</div> <div>Yoga Class</div> <div>Explorers Performance Assembly Room 5 PM Families Invited</div>
Learning about Hadrosaurus, Iguanodon, and Spinosaurus				
<div>28</div> <div>Open-ended Question & Discussion</div> <div>How are Hadrosaurs related to the ducks we see today?</div> <div>Game</div> <div>Play a dinosaur gross motor Spin-wheel</div> <div>Funtastic Fitness</div> <div>TPES Kindergarten Orientation Make an appointment w/TPES.</div>	<div>29</div> <div>Open-ended Question & Discussion</div> <div>What do you think is special about the Iguanodon?</div> <div>Arts & Crafts</div> <div>Mini Dinosaur balloons</div>	<div>30</div> <div>Open-ended Question & Discussion</div> <div>Why do you think scientists called it a Spinosaurus?</div> <div>Art & Crafts</div> <div>Create your own dinosaur with various materials</div>		

Monday	Tuesday	Wednesday	Thursday	Friday
	1 <u>Field Trip</u>	2	3 AR DL	4 EV FO
7 <u>Field Trip</u>	8 SS	9 GC GW	10 GP LB	11 LM LRF
14	15 MH MR	16 OC OP	17 <u>Field Trip</u>	18 SG SH
21	22 SN	23 <u>Field Trip</u>	24 ZD	25 ZN
28	29	30	<p>Since April is the season of spring we would like the explorer children to each bring in a picture or an item related to spring time! The picture can be of their garden, favorite flower, or of their favorite springtime book (Please Keep Book At Home!). If you have a special item in your home related to spring we would love to see it and understand how it connects to the season of spring.</p> <p>You can email your picture to tpdcexplorers@icloud.com.</p>	