

SYMONS ELEMENTARY: FIFTH GRADE WEEK OF 5/11 - 5/15

	<p align="center">READING</p> <p align="center">*If you pick up a printed packet, keep poems for future weeks!</p>	<p align="center">WRITING</p>	<p align="center">MATH</p>	<p align="center">SCIENCE (15 Min)</p>	<p align="center">SOCIAL STUDIES (15 Min)</p>
<p align="center">MONDAY</p>	<p>Rhyme and Rhythm Assignment</p> <p>Read Aloud</p> <p>Poetry Log (print or duplicate by making a digital copy)</p> <p>Poetry Resources: Poems Poetry 4 Kids The Children's Poetry Archive</p> <p>Make a digital copy of log: -Open Log Document -Click File -Click Make Copy After you do this, you can type in the log and share with your teacher.</p>	<p>-Choose one prompt and complete it in your journal or in a Google Doc. Add as many details, reasons, and images as you can into your writing.</p> <p>-Additional practice: Grammar worksheet:</p> <p>Print worksheet or write responses on a separate piece of paper.</p>	<p>-Watch the video on how to use traditional long division.</p> <p>-For practice today, time yourself on the basic division math practice sheet.</p> <p>-Then do 4 problems from the long division practice sheet. If you do not have the option to print, please copy the problems on paper you have at home.</p>	<p><i>Log in to HMH Science daily to complete work. Use your school ID number and password. Click done after each assignment to submit.</i></p> <p>-Go to the assignment tab.</p> <p>-Do: How Do Energy and Matter Move Through Ecosystems? Exploration 1 (pages 224-227)</p> <p>*Remember to highlight the important information and do the Evidence Notebook in complete sentences.</p>	<p>Watch the video: Revolution Slide Presentation</p>
<p align="center">TUESDAY</p>	<p>Stanzas, Lines, and Line Breaks Assignment</p>	<p>-Choose one prompt and complete it in your journal or a Google Doc. Add as many details, reasons, and images as you can into your writing.</p> <p>-Watch this BrainPOP video on adjectives</p>	<p>-Rewatch the video on how to use traditional long division.</p> <p>-For practice today, time yourself on the basic division math practice sheet.</p> <p>Then do 4 problems the long division practice sheet. If you do not have the option to print, please copy the problems on paper you have at home.</p>	<p>-Finish/review Exploration 1</p> <p>-Start How Do Energy and Matter Move Through Ecosystems? Exploration 2 (pages 228-231)</p>	<p>Read about the Declaration of Independence: Declaration of Independence Reading</p>

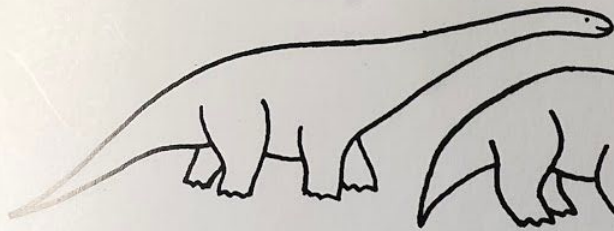
<p>WEDNESDAY</p>	<p>Rhyme Scheme Assignment</p>	<p>--Choose one prompt and complete it in your journal or a Google Doc. Add as many details, reasons, and images as you can into your writing.</p>	<p>-Watch the video on how to use traditional long division with remainders. -For practice today, time yourself on the basic division math practice sheet. -Then do 4 problems from the long division practice sheet. If you do not have the option to print, please copy the problems on paper you have at home.</p>	<p>-Go to the assignment tab. -Finish-Exploration 2 -Do: How Do Energy and Matter Move Through Ecosystems? Exploration 3 (pages 235-238) *Remember to highlight the important information and do the Evidence Notebook in complete sentences.</p>	<p>Watch video instructions: Break Up Letter Fill out 2 pages of the prewriting questions in this packet: Break Up Letter Packet</p>
<p>THURSDAY</p>	<p>Rhyme Scheme 1 Rhyme Scheme 2 Rhyme Map</p>	<p>-Choose one prompt and complete it in your journal or a Google Doc. Add as many details, reasons, and images as you can into your writing. Additional practice: Grammar sheet Print worksheet or write responses on a separate piece of paper.</p>	<p>-Rewatch the video on how to use traditional long division with remainders. -For practice today, time yourself on the basic division math practice sheet. -Then do 4 problems on the long division practice sheet. If you do not have the option to print, please copy the problems on paper you have at home.</p>	<p>-Finish/review Exploration 3. -Make sure you understand the vocabulary for the week and how the flow of energy derived from the sun is transferred as matter through a food chain and a food web to consumers and decomposers.</p>	<p>Finish answering questions in the writing assignment from Wednesday</p>
<p>FRIDAY</p>	<p>Free Verse Assignment</p>	<p>--Choose one prompt and complete it in your journal or a Google Doc. Add as many details, reasons, and images as you can into your writing. -Watch this grammar video</p>	<p>-Watch the video on how to use long division with a two-digit divisor. -For practice today, time yourself on the basic division math practice sheet. -Then do the long division practice sheet. If you do not have the option to print, please copy the problems on paper you have at home.</p>	<p>-Log into your science account and look in your assignment tab. -Do: How Do Energy and Matter Move Through Ecosystems? Lesson Check and Round Up (pages 241-243)</p>	<p>Write your “break up letter” using the worksheets from Wednesday.</p>

ADDITIONAL RESOURCES	Epic! BrainPOP Rhyme Answer Key 1 Rhyme Answer Key 2 Rhyme Map Answer Key	ReadWriteThink	Complete 1-2 Math or Khan Academy Lessons per week (the one you use in your classroom.) Math Answer Keys Khan Academy Imagine Math Xtra Math	BrainPOP (Watch Algae- Do the quizzes and a few activities with it. Or play Sortify:Tree of Life or Food Fight) Mystery Doug/Science (Watch one mini-lesson a day)	Time for Kids BrainPop
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SPECIALS CHOICE BOARD: *Choose one activity each day*

ART Listen to Ms. Unger read If The Dinosaurs Came Back (on Ms. Unger's Facebook pg.) Draw a dinosaur. Then think about what the dinosaur might do and draw a background behind your dinosaur. Color with markers/or crayons.	Learn how to draw a Stegosaurus step by step with the attached handout	Learn how to draw a Velociraptor step by step with the attached handout
MUSIC Story Bots with Music T-rex and More	Musicplay Online Lessons Third Fourth Fifth	Name That Tune Hum a song and see if a family member can guess what it is.
P.E. Recreate your favorite dinosaur movements. Pretend to be a T Rex and chase after your prey. Be a Brontosaurus and reach for your next leafy meal in a tree. Have fun and be safe.	Dinosaur Stomp Dance - A - Long	Cosmic Kids Yoga Tiny the T-Rex
TECHNOLOGY Get someone to take a picture of you. Then remove the background with this link: https://www.remove.bg/ Then search for a dinosaur image and copy it to Google Slides/Draw and insert yourself. Download as an image and then share it to my Technology FB page.	Take a virtual tour at the Melbourne Museum. Click here: Dinosaur Tour to go and walk through the 17 skeletons of prehistoric creatures.	Are you ready for a digital dig? Open this link: Dino Dig which will make you copy it. Then start looking for dinosaur fossils. You will have to remove (delete/backspace) things just like an archaeologist. Good luck!

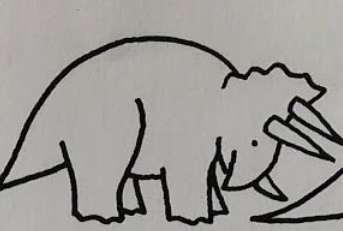
If the dinosaurs came back, this is what you would call them.



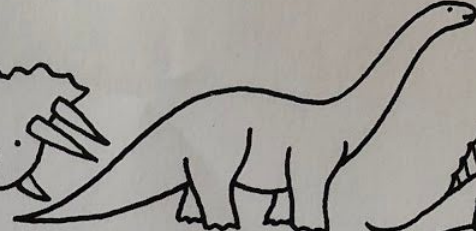
Diplodocus



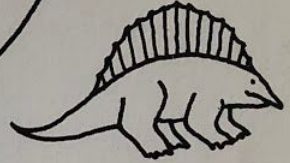
Corythosaurus



Triceratops



Brontosaurus



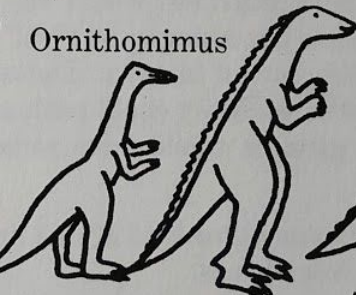
Dimetrodon



Tyrannosaurus

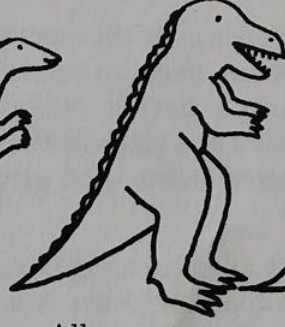


Iguanodon



Ornithomimus

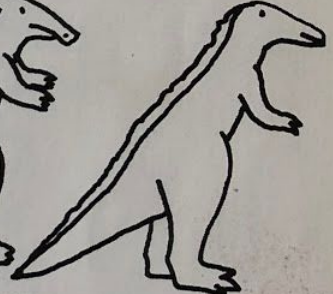
Plateosaurus



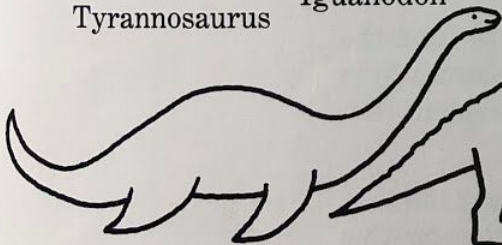
Allosaurus



Parasaurolophus



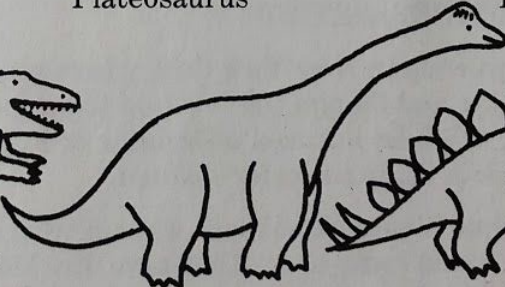
Trachodon



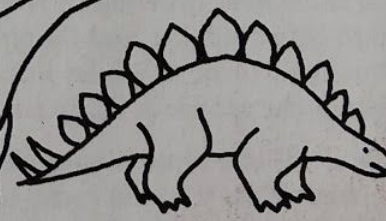
Plesiosaurus



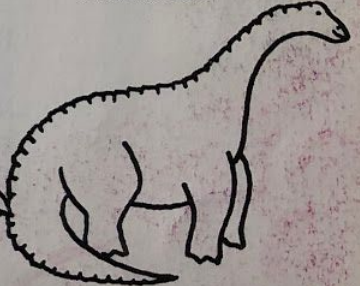
Megalosaurus



Brachiosaurus



Stegosaurus



Hypselosaurus



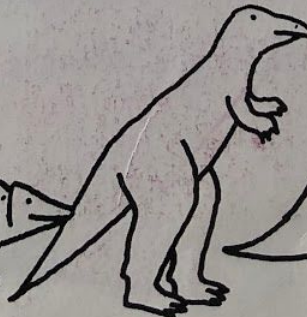
Ceratosaurus



Coelophysis



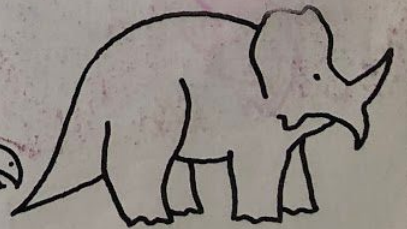
Scelidosaurus



Camptosaurus

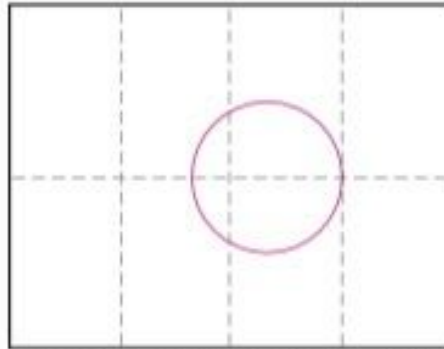
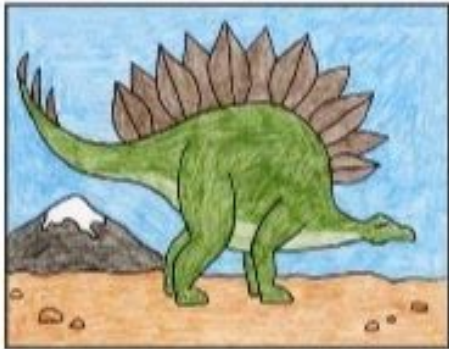


Protoceratops

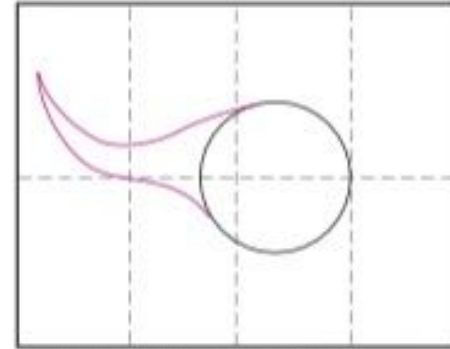


Monoclonius

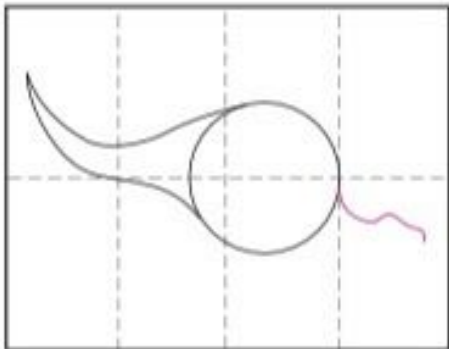
Draw a Stegosaurus



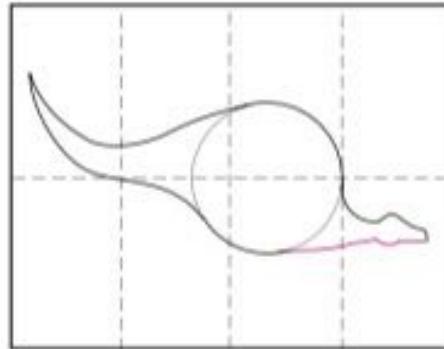
1. Make fold lines. Draw a circle as shown.



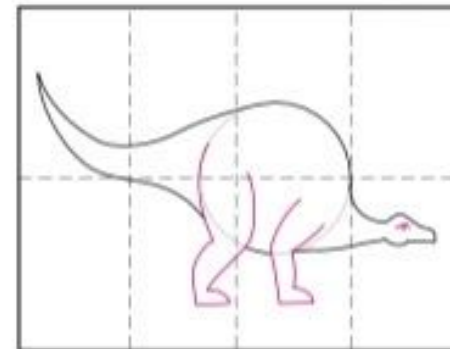
2. Draw the curvy tail on the left.



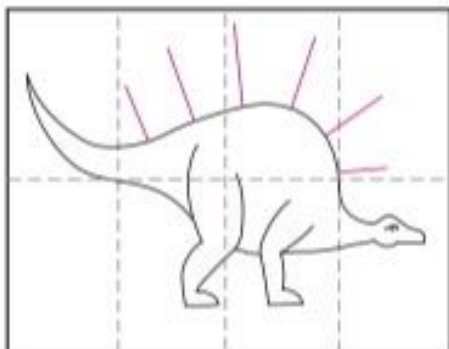
3. Draw the top of the head on the right.



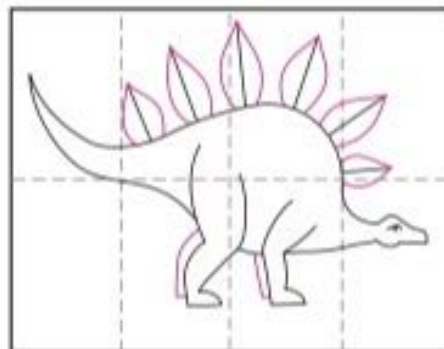
4. Draw the bottom of the head.



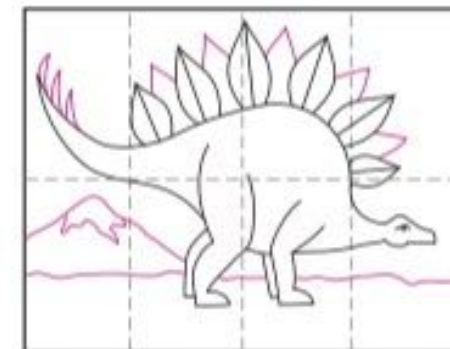
5. Add the eye, legs. Erase inside lines.



6. Draw six lines for the center of the plates.



7. Finish the plates and add the back legs.

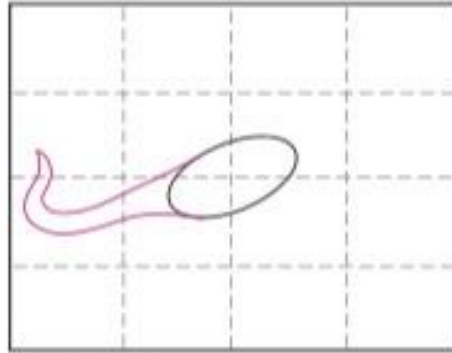


8. Draw back plates, spikes and background.

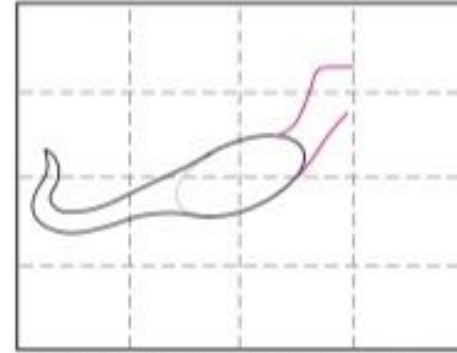
Draw a Velociraptor



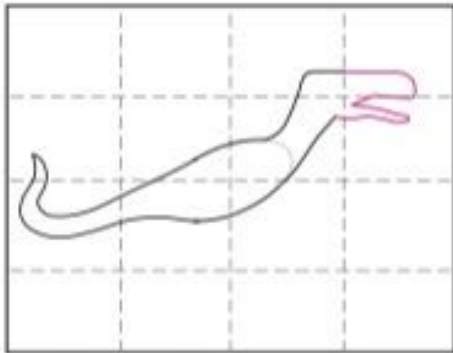
1. Draw a tilted oval.



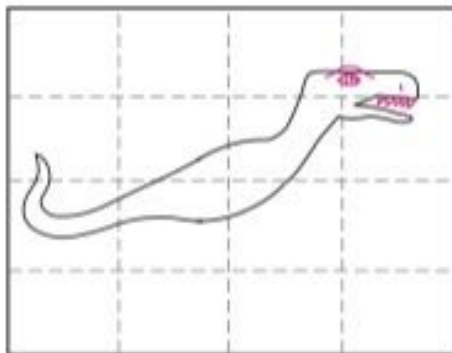
2. Add the tail.



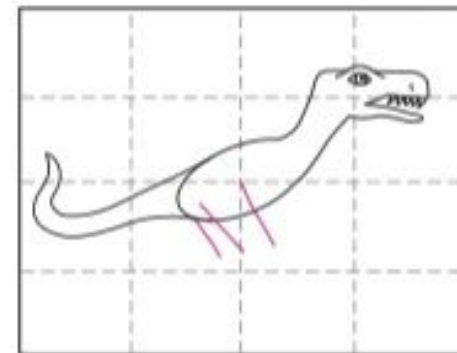
3. Erase the gray line. Start the head.



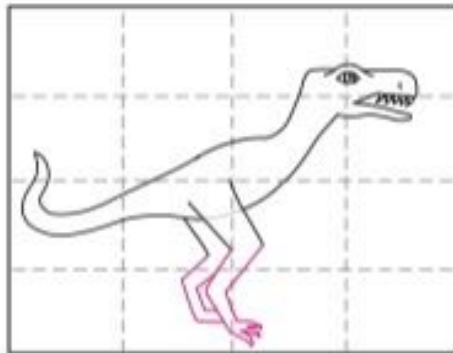
4. Erase the gray line. Finish the head.



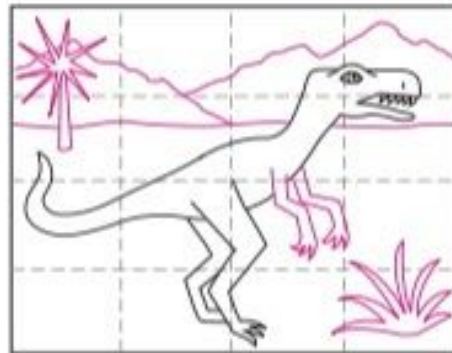
5. Draw the eyebrow, add the eye and teeth.



6. Start the back legs.



7. Erase the line. Finish the bottom legs.



8. Draw the front arms and background.



9. Trace with a marker and color.