

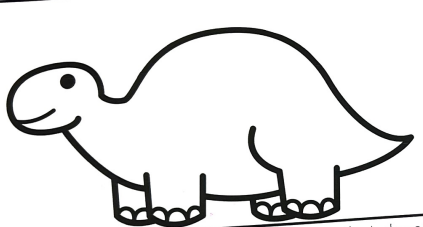
# DINOSAUR

# TRANSFORMATION

Name: \_\_\_\_\_

## DINOSAUR DESIGNER

Directions: Design and color your own dinosaur. You can use stripes, spots, spikes or anything else you can think of!



Now write 2 adjectives for each category that describes your dinosaur.

DINOSAUR ADJECTIVES		
COLOR	SIZE	BODY

Name: Sabrina


Directions: Read each word...

Name: Amy

## PTERODACTYL SILENT LETTERS

Directions: Read each word. Decide which silent letter is in the word, and use the code to color.

BLUE silent W	GREEN silent G	RED silent K	PURPLE silent P
ORANGE silent L	YELLOW silent B	BROWN silent C	



© Lucky Little Learners 2021



grades 1-2



# Why?

This DINOSAUR DAY transformation pack includes a variety of themed activities to support a fun day of learning! We've done the thinking for you and included everything you need – from a dinosaur research activity to a volcano craft, and all the teacher support & decoration ideas too!



## Need a fun activity to change things up?

Theme days are a fun change from the routine. With this pack, it will be quick and easy to implement with simple prep!

## Want motivating skill review activities?

We know you still need to teach all the subjects! All of the activities are tied to standards! Students won't even know they are learning & reviewing!

## Looking for a way to keep students interested?

The months can get long! We designed each activity to maximize student engagement, without being rough on your wallet!

# PERFECT FOR

## DINOSAUR THEME DAY

## END OF YEAR ACTIVITY

## MATH & LITERACY REVIEW

## MEMORABLE LEARNING



Name: Sabrina

Directions: Read both passages. Compare and contrast the 2 dinosaurs.

	TYRANNOSAURUS REX	BRACHIOSAURUS
Diet	other animals and dinosaurs	big head, sharp teeth, short arms
Body	plants and long neck and	1980s in South Dakota
First Fossil		1900 in



# WHAT'S INCLUDED?

300+ pages



decorations



literacy activities



math activities



science & art



& so much more!



# DECORATIONS

# POSTERS

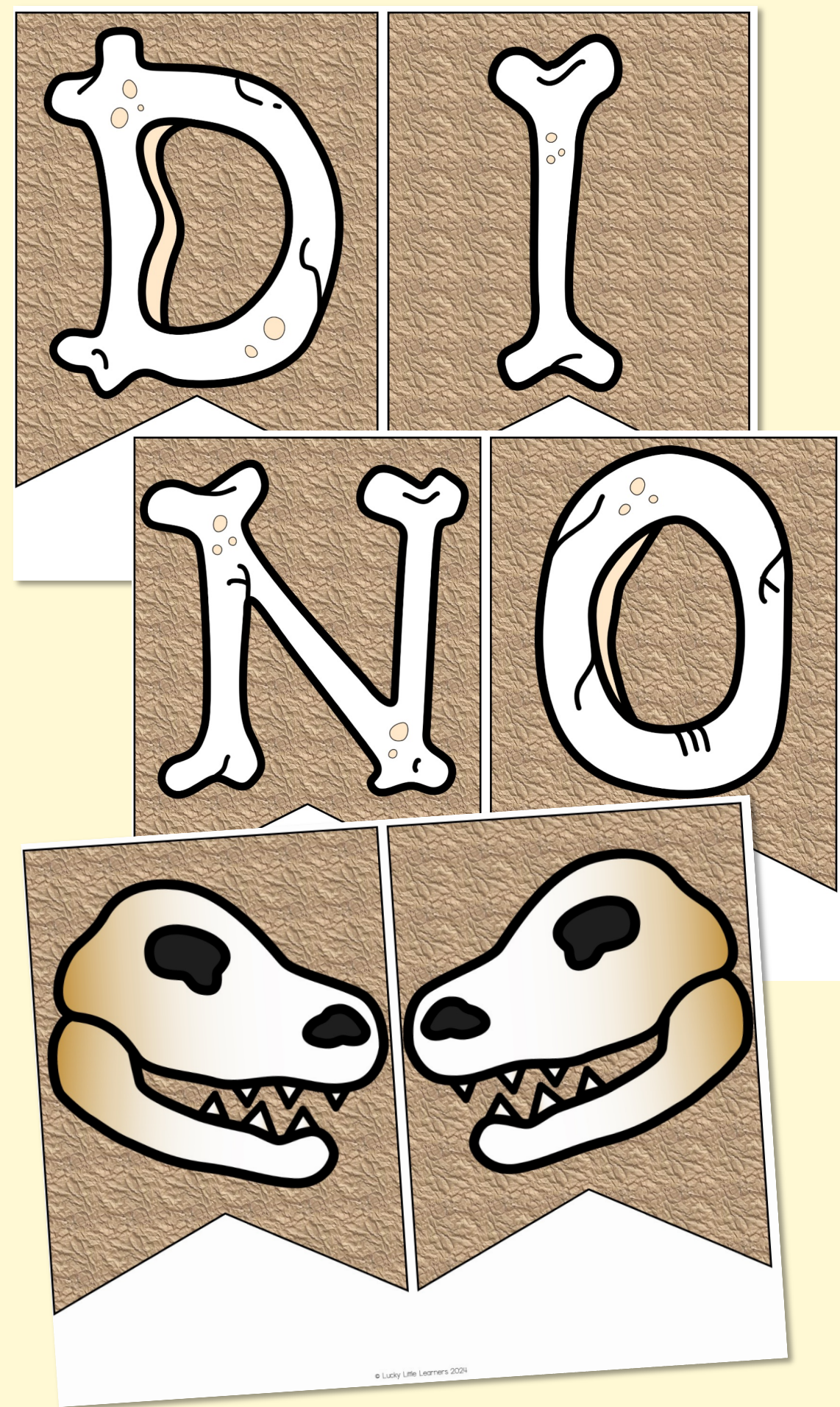


DINOSAUR SCHEDULE	
Morning Work	<ul style="list-style-type: none"> <li>Dinosaur Placemat, Dinosaur Crossword.</li> </ul>
Reading & Literacy Activities	<ul style="list-style-type: none"> <li>Nonfiction Reading Passages and Questions: <i>Mary Anning</i></li> <li>Read Aloud &amp; Comprehension Questions – <i>Can I Have a Tyrannosaurus Rex, Dad? Can I? Please?</i></li> <li>Read Aloud Companion Worksheets: sequencing, vocabulary, comprehension questions</li> <li>Dinosaur Egg - verb tenses center</li> <li>In the Land of Dinosaurs- Multisyllabic Center</li> <li>Design a Dinosaur Adjective worksheet</li> <li>Saving Synonyms synonym worksheet</li> <li>T. rex vs. Brachiosaurus – Compare and Contrast reading passage and worksheet</li> <li>Dino-Mite Matching –Making Inferences Center</li> </ul>
Phonics Activities	<ul style="list-style-type: none"> <li>Pterodactyl Silent Letters- silent letters color by code</li> <li>Silent Letters with Pterodactyl- silent letters</li> <li>Stegosaurus Spelling - spelling</li> <li>Open Gym Syllables - open &amp; closed syllables worksheet</li> <li>Diphthong Slam Dunk - partner game</li> <li>Score a Suffix - partner game</li> </ul>
Writing Activities	<ul style="list-style-type: none"> <li>Dinosaur roommate – writing prompt</li> <li>Dinosaur Adventures - writing prompt</li> <li>Dinosaur – acrostic poem</li> </ul>
Brain Breaks	<ul style="list-style-type: none"> <li>Dinosaur Video brain breaks</li> </ul>
Math Activities	<ul style="list-style-type: none"> <li>Land Before TIMS Slides &amp; Worksheet – telling time</li> <li>Prehistoric Problems– addition and subtraction word problem center</li> <li>Volcanic Values– place value center</li> <li>Triple Up Triceratops– dividing</li> <li>Extinct Equal Groups- place value activity</li> <li>Math Worksheets: part part whole, addition and subtraction, measuring, fact families</li> </ul>
Science & Social Studies	<ul style="list-style-type: none"> <li>Dinosaur flip book</li> <li>Pick a Paleontologist Biography</li> <li>Dinosaur slides, one pager and teacher guide</li> <li>QR Code Videos – dinosaur videos</li> </ul>

# SCHEDULE

**DINOSAUR**  
rules & regulations

- LISTEN TO THE ADULTS
- NO DISRUPTIVE BEHAVIOR
- RESPECT THE AREA
- BE KIND TO OTHERS
- DO YOUR BEST WORK
- HAVE FUN!



# BANNERS

# LITERACY ACTIVITIES

**VERSION 1 WITH PICTURES**

carnivore	gigantic	herbivore	fern
horn	egg	amber	omnivore
extinct	hammer	asteroid	nest

**2** It has short arms and a loud roar. It eats meat and people often shorten its name.

**3** This \_\_\_\_\_ eats plants.

**4** Some \_\_\_\_\_

rock	volcano	raptor	brush
stomping	T-rex	dirt	skeleton
footprint	dinosaur		

**- NO PICTURES**

Name \_\_\_\_\_

## DINOSAUR DESIGNER

Directions: Design and color your own dinosaur. You can use stripes, spots, spikes or anything else you can think of!

Name \_\_\_\_\_

## DINOSAURS

Down

- A scientist who studies fossils and dinosaurs
- Dinosaurs hatched from one of these.
- The word that means "terrible lizard".
- A paleontologist might use this to clean off the dirt from a fossil.
- A flying dinosaur.

Now write 2 adjectives for each of your dinosaur.

DINOSAUR A	
COLOR	SIZE

Name \_\_\_\_\_

## SAVING SYNONYMS

Directions: Save the baby dinosaurs by matching the synonyms and helping them find their nest.

small	happy	easy
tidy	quiet	pretty
fast	plate	begin
smart	sob	tiny

Name \_\_\_\_\_

## DINOSAUR ROOMMATE

Directions: Pretend you have a dinosaur for a roommate. What would it be like? What would you do together? What would be some pros and cons of having a dinosaur for a roommate?

Write a topic sentence or introduction:

Write one thing you would do with your dinosaur roommate.

Write another thing you would do with your dinosaur roommate.

Write an ending or conclusion sentence:

## HANDS-ON CENTERS

Name \_\_\_\_\_

## SILENT LETTERS WITH PTERODACTYL

Directions: Cut and glue a silent letter to each rectangle to complete the word.

1. cl\_ \_ \_

2. \_ \_ \_ \_ \_

3. \_ \_ \_ \_ \_

4. \_ \_ \_ \_ \_

5. \_ \_ \_ \_ \_

6. \_ \_ \_ \_ \_

7. \_ \_ \_ \_ \_

8. \_ \_ \_ \_ \_

9. \_ \_ \_ \_ \_

10. \_ \_ \_ \_ \_

11. \_ \_ \_ \_ \_

Name \_\_\_\_\_

## PTERODACTYL SILENT LETTERS

Directions: Read each word. Decide which silent letter is in the word, and use the code to color.

BLUE silent W	GREEN silent G	RED silent K	PURPLE silent P
ORANGE silent L	YELLOW silent B	BROWN silent C	

wrong wrap pterodactyl talk crumb  
write pterodactyl would thumb  
comb half pterodactyl walk climb calf yolk  
lamb knit knee  
gnome scent gnat

Name \_\_\_\_\_

## DINOSAUR ADVENTURES

Imagine your best friend is a dinosaur. Write a story about an adventure that you go on with your dinosaur best friend.

WHO WAS THERE? FIRST, \_\_\_\_\_

NEXT, \_\_\_\_\_

WHERE AND WHEN? \_\_\_\_\_

THEN, \_\_\_\_\_

**CAN I HAVE A TYRANNOSAURUS REX. DAD? COMPREHENSION QUESTIONS**

Pre-reading Read the title and look at the cover. What are some reasons that a Tyrannosaurus rex would be a good pet?

1. What is the good thing about taking a Tyrannosaurus to the mall?

2. How does the boy say his T. rex would be a good pet?

3. Why does the boy say he won't need a birthday party if he has a T. rex?

4. Where will T. rex wait show and?

5. What does the boy use instead of an umbrella at the beach?

6. What does the boy say that puts in his hand?

Name \_\_\_\_\_

## SEQUENCING

Directions: Read each reason that the boy wants to get a T. rex. Cut and glue them in the correct order.

- T. rex
- T. rex
- T. rex
- T. rex
- T. rex
- T. rex
- T. rex
- T. rex

1. He will be protection during a campout.

2. He would score a lot of goals in a soccer game.

3. He would scare burglars away.

4. He could rescue a cat out of a tree.

## WORKSHEETS & MORE

Name \_\_\_\_\_

## MARY ANNING: FOSSIL HUNTER

Directions: Answer the questions from the passage.

Where was Mary Anning born?

What did Mary love to do?

Why was looking for fossils so dangerous?

How did others learn about what Mary found?

What lesson did Mary teach?

Name \_\_\_\_\_

## MARY ANNING: FOSSIL HUNTER

Directions: Answer the questions from the passage.

Where was Mary Anning born?

What did Mary love to do?

Why was looking for fossils so dangerous?

How did others learn about what Mary found?

What lesson did Mary teach?

**DINOSAUR**

D \_\_\_\_\_

I \_\_\_\_\_

N \_\_\_\_\_

O \_\_\_\_\_

S \_\_\_\_\_

A \_\_\_\_\_

## READ ALOUD COMPANION

## WRITING PROMPTS

# MATH ACTIVITIES

Name \_\_\_\_\_

## FOSSIL FACT FAMILIES

Cut and paste each fossil problem above the dinosaur egg with the correct fact family.


2, 6, 8    7, 5, 12    5, 4, 9    11, 3, 8

9-4=5    8-2=6    8+3=11    11-8=3

7+5=12    5+4=9    5+7=12    12-7=5

Name \_\_\_\_\_

## DINOMITE MEASURING

Directions: Measure each item in inches and write the lengths on the chart at the bottom. Answer the questions to compare the items!

ITEM:	LENGTH:	Which dinosaur is the largest?	Which dinosaur is the smallest?
Brontosaurus			
Raptor		By how much?	By how much?
Pterodactyl		By how much?	By how much?
Stegosaurus		How much taller is the Brontosaurus than the Raptor?	
Tyrannosaurus Rex		What is the difference in size between the Stegosaurus and Triceratops?	
Triceratops			

Which dinosaur shows the correct time?

12:00    11:30

We can tell time using analog and digital clocks. Digital clocks show the time written in numbers. Analog clocks have the numbers 1-12 with arrows pointing to show the time.

## TEACHING SLIDES

can tell time in different ways

9:00

Did you have the correct time?

## LAND BEFORE TIME

Telling time to the hour and half-hour

Name \_\_\_\_\_

## LAND BEFORE TIME TELLING TIME

Directions: Read the analog clock shown on the slide and write the digital time. After checking your answer, add the step to the directed drawing.

1	2
3	4
5	6
7	8

Name \_\_\_\_\_

## MYSTERY PICTURE

Directions: Solve each addition or subtraction problem. Then, use the code to color.

YELLOW 7, 17	GREEN 2, 13	PINK 8, 12	PURPLE 4
ORANGE 5, 9	BLUE 3, 10	LIGHT BLUE 6, 14	

Name \_\_\_\_\_

## PREHISTORIC PART-PART-WHOLE

Directions: Fill in the missing numbers. BONUS: Color the even dinosaurs purple and the odd dinosaurs green.

17	5	22	9	8	11
15	13	3			
12	4	20	9	12	5

## WORKSHEETS

**E**  $100+80+3$  **F**  $200+40$

183    240

Name \_\_\_\_\_

## VOLCANIC VALUES PLACE VALUE PUZZLES

Directions: Write the number in standard form and draw the base-10 blocks

A	B	C	D
E	F	G	H
I	J	K	L
M	N	O	P

1

14    11  
13    12  
19    15

2

26    21  
27    20  
38    22

6

A paleontologist had 42 bones. Dane had 9 bones. How many did they have in all?

17 dinosaurs were at the watering hole. 9 of them were drinking and the rest were swimming. How many were swimming?

gave 3 leaves to his baby. How many did they eat altogether?

starts with 100 gallons. How many gallons are left inside?

## PREHISTORIC PROBLEMS

ADDITION & SUBTRACTION WORD PROBLEM

- Read the word problem on the task card.
- Decide if you need to add or subtract.
- Write the problem and solve it on your recording sheet.

**N** 16 cards split between 4 friends

**O** 2 siblings divide up 8 chores

**P** 27 chairs divided into 3 equal stacks

**R** 14 snacks split between 2 classes

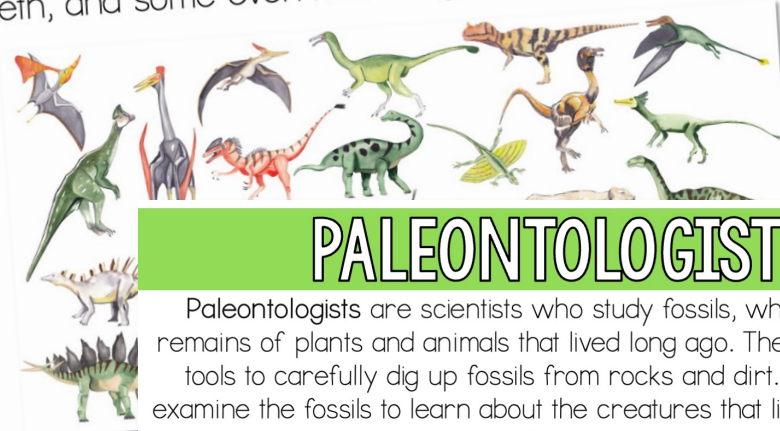
**S** 24 blocks made into 4 towers

**T** 15 rags put evenly in 3 buckets

# OTHER SUBJECTS

## DINOSAURS

Dinosaurs were incredible creatures that lived a long, long time ago. They roamed the Earth millions of years ago, before people were here. Dinosaurs came in all shapes and sizes. Some were big like buses, while others were small like chickens. They had different kinds of bodies, some with long necks, others with sharp teeth, and some even had wings!



## PALEONTOLOGIST

Paleontologists are scientists who study fossils, which are the remains of plants and animals that lived long ago. They use special tools to carefully dig up fossils from rocks and dirt. Then, they examine the fossils to learn about the creatures that lived in ancient times, like dinosaurs, mammoths, and even tiny sea creatures. Paleontologists help us understand what life was like a long, long time ago by piecing together clues from these ancient remains.

### DINOSAURS

**VISION OBJECTIVE** Understand the history and different types of dinosaurs

**TEACHING IDEAS** Teaching Slides: Use the slides to introduce dinosaurs. Go through each slide and discuss the history of dinosaurs, types of dinosaurs, and fossils. At the end of the slides answer the questions. Provide the reading passage for students to follow along during the slides as an optional activity. Slide Answers: false, false, false, true, false, true, false, true, false, true

**ONE-PAGER** One-Pager: Have students help them interact with the cor

**OTHER RESOURCE** All Access Resources:  
 • 2-Digit Addition with Reg  
 • 3-Digit Subtraction with Re  
 • Color By Sight Word Myst  
 • 3-Digit Addition Review - I  
 • Creating a Pictograph & F  
 • Read and Create Pictogra  
 • Read and Create Pictogra

**EXPERIMENT IDEAS** Experiment Ideas:  
 • American Museum of Nat  
 • Natural History Museum D  
 • Dinosaur Skeleton Hunt

**VIDEO SUGGESTIONS** Video Suggestions: Brain Pop  
 • SoShow Kids - Get to Kno  
 • SoShow Kids - It's a Bird  
 • Learn Bright - Dinosaur F  
 • Learn Bright - Dinosaurs  
 • SoShow Kids - What Happ

**EXTENSIONS** Extensions:  
 • Learn Bright - T-Rex Fac  
 • SoShow Kids - Dig In to  
 • Learn Bright - ASL Fossils

## DINOSAURS

Paleontologists think that either an asteroid or a volcanic eruption may have caused dinosaurs to go extinct. Why do you think dinosaurs went extinct? Do you agree with paleontologists, or do you have your own idea? Write and draw a picture about why you think dinosaurs went extinct.

## DINOSAURS

Color the picture or pictures that match each sentence.

Dinosaurs that are herbivores eat this.				
Dinosaurs that are carnivores eat this.				
These 2 things may have caused dinosaurs to be extinct				
Fossils can be found here.				

Draw a line to match each definition to the matching word.

carnivore	• No longer exists
fossil	• Dinosaur bones or footprints left behind in rocks
ist	• Discovered dinosaur fossils
e	• Plant eating dinosaur
ct	• Means "terrible lizard"
herbivore	• Scientist that studies dinosaurs
Sir Richard Owen	• Meat and plant-eating dinosaur
dinosaur	• Meat eating dinosaur

Color the T egg if the sentence is true. Color the F egg if the sentence is false.

Carnivores eat meat.	<input type="checkbox"/>	<input type="checkbox"/>
Dinosaurs lived millions of years ago.	<input type="checkbox"/>	<input type="checkbox"/>
All dinosaurs were the size of a bus.	<input type="checkbox"/>	<input type="checkbox"/>
Fossils are only the footprints of dinosaurs.	<input type="checkbox"/>	<input type="checkbox"/>
Dinosaurs lived on all 7 continents.	<input type="checkbox"/>	<input type="checkbox"/>
Extinct means "no longer exists."	<input type="checkbox"/>	<input type="checkbox"/>
Herbivores eat both plants and meat.	<input type="checkbox"/>	<input type="checkbox"/>

Name \_\_\_\_\_

## A KID'S GUIDE TO DINOSAURS

## OMNIVORES

Dinosaurs that liked to eat both plants and meat were omnivores. They had special teeth that could chew both food. Some examples of omnivorous dinosaurs are Ornithomimus and...

## SCIENCE LESSON



## PICK A PALEONTOLOGIST

Paleontologists are scientists who use the websites to fill out You can also use websites

- Jack Horner
- Richard Owen
- Mary Anning
- Luis Alvarez
- Roy Chapman Andrews
- Robert Bakker
- Robert Broom

- [Kiddle - Jack Horner](#)
- [Enchanted Learning](#)
- [NatGeo Kids - Mary Anning](#)
- [Kiddle - Richard Owen](#)
- [Kiddle - Luis Walter Alvarez](#)
- [Kiddle - Roy Chapman Andrews](#)
- [Kiddle - Robert Broom](#)

## PICK A PALEONTOLOGIST

Directions: Choose a paleontologist. Research information to fill out each box.

Name \_\_\_\_\_

PALEONTOLOGIST
BIRTH YEAR
LOCATION
5 INTERESTING FACTS
A QUOTE THEY SAID

## TYRANNOSAURUS REX

Tyrannosaurus rex was a dinosaur that lived long ago in the Cretaceous era. It was a large, scary dinosaur with a big head, sharp teeth, a strong jaw, and short arms. T. rex was one of the biggest meat-eating dinosaurs and probably weighed almost 18,000 pounds! It hunted other animals and dinosaurs for food. Tyrannosaurus rex walked on two legs and could run fast to catch its prey. The first complete T. rex fossil was found in the 1980s in South Dakota and was famously named Sue.

## BRACHIOSAURUS

Brachiosaurus was a huge dinosaur with a long neck and a big body. Scientists believe it could have been over 80 feet long and may have weighed more than 80 tons. It lived long ago in the Oxfordian era and ate only plants and leaves from trees. Brachiosaurus walked on four legs and had a long tail. It was one of the tallest dinosaurs, reaching high into the trees to eat leaves. Paleontologist Elmer Riggs found the first Brachiosaurus fossil in Colorado in 1900.

	Diet	Body	First Fossil
Tyrannosaurus rex			
Brachiosaurus			

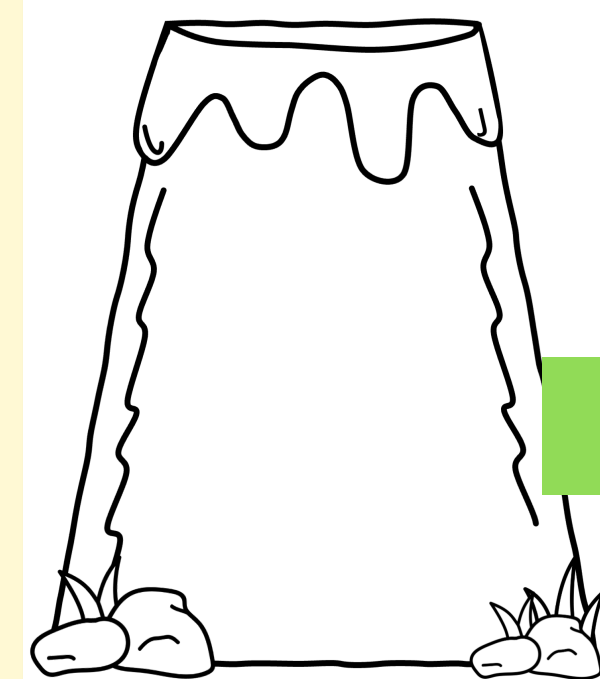
What are some things that are the same about a Tyrannosaurus rex and a Brachiosaurus?

# SOCIAL STUDIES

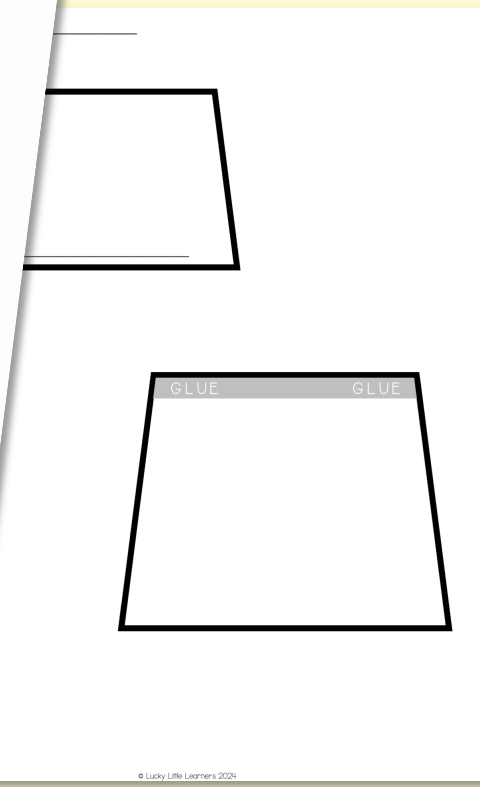
## DINOSAUR FACTS

## VOLCANO WITH LAVA

Print on gray, brown, or white.



## FACT ONE ART



# & SO MUCH MORE!

## BRAG TAGS & CERTIFICATES



## Congratulations!

\_\_\_\_\_ has successfully completed a day of

# DINOSAUR

### DINOSAUR BINGO GAME

Dinosaur	Palm tree	Shovel	Egg	Fossil	Dinosaur	Bone	Shovel
Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur
Dinosaur	Dinosaur	FREE SPACE	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur
Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur
Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur

## BINGO

## DINOSAUR DAY IS COMING!

Dear Parents and Guardians,

On \_\_\_\_\_, our class will be having \_\_\_\_\_ with a dinosaur.

Please send your student with:

## DINOSAUR DAY IS COMING!

Dear Parents and Guardians,

On \_\_\_\_\_, our class will be having \_\_\_\_\_ with \_\_\_\_\_.

Please send your student with:

## PARENT NOTES

Thank

# DINOSAUR

Color the dinosaur scene!



Name \_\_\_\_\_

Find each word in the word search below.

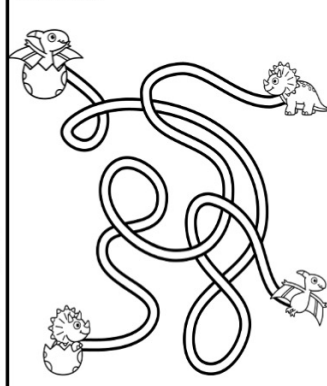
- egg
- palm tree
- fossil
- bone
- raptor
- volcano
- shovel

## MORNING WORK

Crack the secret code using the key.

Dinosaur	Palm tree	Shovel	Egg	Fossil	Dinosaur	Bone	Shovel
Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur
Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur
Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur
Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur	Dinosaur

Help each baby dinosaur find his mom.



P	A	L	M	T	R	E	E	D	R
O	T	R	Q	I	M	M	O	I	T
F	T	B	O	N	E	K	D	G	I
O	F	O	E	T	Q	R	I	M	T
S	H	D	B	Q	T	X	K	S	F
S	N	E	G	G	R	W	E	R	N
I	V	O	L	C	A	N	O	O	N
L	O	D	D	N	O	T	A	O	R
G	P	E	R	S	H	O	V	E	L

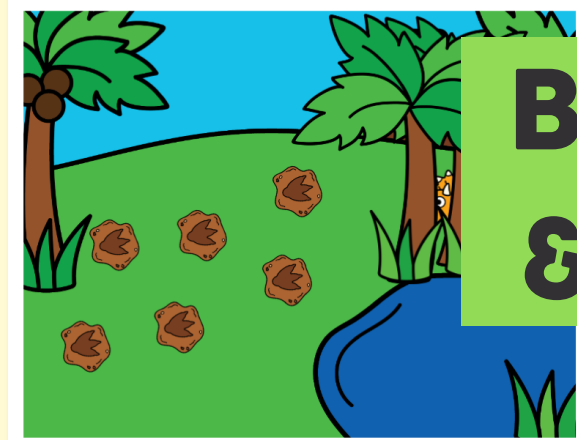
## Find the Dinosaur with Good Behavior!

Goal:

Reward:

## How it Works:

1. The class starts with an empty dinosaur scene displayed on the board.
2. Set a goal for the total number of footprints added.
3. Set a reward for the goal achieved.
4. The class earns footprints for positive behavior.
5. They win their reward when they reach the goal.



## BEHAVIOR & BREAKS

3. Sit with a Friend
4. Movie
5. Game

## BRAIN BREAKS

Here are some kid-friendly videos that are DINOSAUR themed. These are perfect for brain breaks during the day!

# WHAT TEACHERS SAY

about our classroom transformations



I absolutely love these classroom transformations and so do my students. The activities are engaging and the students really enjoy them. This product really makes classroom transformations easy and fun.  
— Mallory A.



My students loved the surprise of the classroom transformations. The activities provided enough challenge that students were engaged and actively participated in cooperative learning. Great resource!  
- Patricia S.

WE ARE EXPERTS AT CREATING FUN-FOR-KIDS, EASY-FOR-THE-TEACHER THEMED LEARNING DAYS! ↓



