





Week of April 12th

Hello, Families!

Welcome to **Learn Along Bingo**! We're happy to share PBS KIDS activities with you and to work with PBS member stations and community partners across the country to help support learning at home. With Learn Along Bingo, children can view, explore, and play as they learn alongside their PBS KIDS friends on the PBS KIDS 24/7 channel. We hope your family will use it to inspire learning each and every day.

It's Dinosqurs Week!

In this packet, there are printable activities and everyday learning ideas for you and your child to choose from. As you complete each square, mark it off to celebrate the learning.

Learning Spotlight: Dinosaurs

Paleontologists identify dinosaurs by looking at fossils and comparing their physical characteristics. Children will describe dinosaurs by their sizes and shapes.

Show What You Know: Dinosaur Features

The last activity in this packet is a perfect way for children to learn about how dinosaurs were unique.

Tune in: Watch DINOSAUR TRAIN at 9:30am CT on Tuesday, April 13th on the PBS KIDS 24/7 channel.

Ready for more? Watch your favorite PBS KIDS shows on the 24/7 channel and live stream at pbskids.org/video/livetv or on PBS Wisconsin.

Happy learning! PBS KIDS





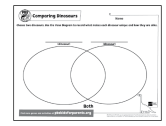
Dinosaurs



Dinosaurs From A to Z



Make a dinosaur collage from scrap paper.



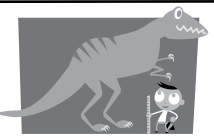
Comparing Dinosaurs



Build a dinosaur from recyclable materials.



Dinosaur Features



Are you bigger than a
T. rex? It was 40 feet long
from snout to tail.



Dinosaur Diets



Design your own ticket for the Dinosaur Train.

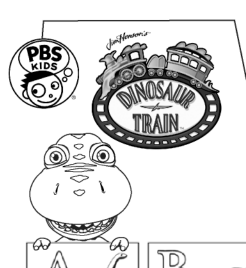


Dinosaur Train Fact Cards

PreK-K

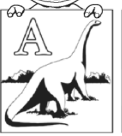
Find more games and activities at pbs.org/parents/learn-at-home





Dinosaurs from A to Z

Write your name on the line below. Then, color in the dinosaur alphabet and circle the letters used to spell your name. Once you're done, use the lyrics on the next page to sing along to "Dinosaurs A to Z".





Name









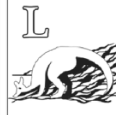








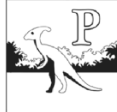




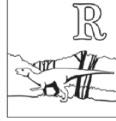




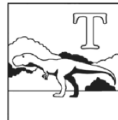








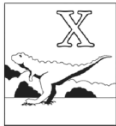


























Dinosaurs from A to Z



"Dinosaurs A to Z"

Lyrics by Mike Himelstein and Craig Bartlett

A - APATOSAURUS [uh-PAT-uh-SAWR-us] **B** - **BRACHIOSAURUS** [BRAK-ee-oh-SAWR-us] C - CORYTHOSAURUS [kuh-RITH-oh-SAWR-us] **D** - **DEINONYCHUS** [die-NON-ih-kus] E - EINIOSAURUS [eye-nee-oh-SAWR-us] F - FABROSAURUS [fab-roh-SAWR-us] **G** - **GALLIMIMUS** [GAL-ih-MIME-us] H - HADROSAURUS [had-roh-SAWR-us] I - IGUANODON [ih-GWAN-oh-don] J - JAXARTOSAURUS [jak-SAHR-toh-SAWR-us]

Everybody! It's time for the chorus!

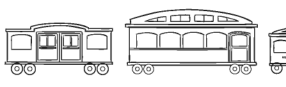
CHORUS:

Hey hey hey Come along with me

KIDS: CHOO CHOO CHOO!

This is how we memorize Dinosaurs A to Z!

Now, where were we?



K - KENTROSAURUS [ken-truh-SAWR-us] L - LAMBEOSAURUS [lam-bee-oh-SAWR-us] **M - MEGALOSAURUS** [MEG-uh-loh-SAWR-us] N - NODOSAURUS [no-dah-SAWR-us] 0 - ORNITHOMIMUS [or-NITH-uh-MIME-us] P - PARASAUROLOPHUS [PAR-uh-saw-ROL-oh-fus] **Q** - **QANTASSAURUS** [KWAN-tuh-SAWR-us] R - RHABDODON [RAB-duh-don] S - STEGOSAURUS [steg-uh-SAWR-us] T - TYRANNOSAURUS [tie-RAN-oh-SAWR-us]

What time is is?

KIDS: Time for the chorus!

CHORUS:

Give me a

U - ULTRARAPTOR [YOU-tah-RAP-tor] V - VELOCIRAPTOR! [veh-LOSS-ih-RAP-tor] W - W? WANNANOSAURUS [wah-NON-uh-SAWR-us] X - XENOTARSOSAURUS [zee-noh-TAR-soh-SAWR-us] Y - YANGCHUANOSAURUS [YANG-choo-wan-oh-SAWR-us] Z - ZIGONGOSAURUS [zee-GONG-oh-SAWR-us]

And ZIGONGOSAURUS Gets us to the chorus!



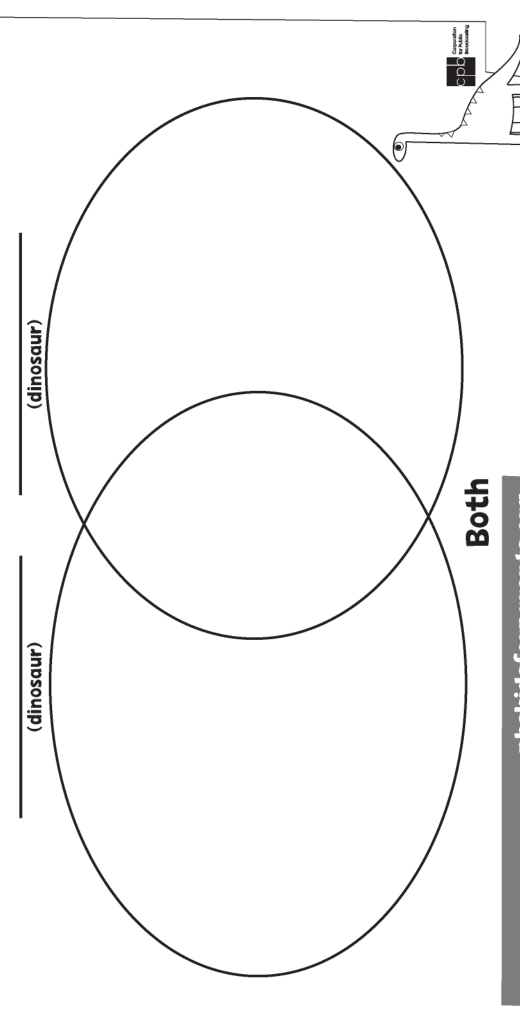






Name

Choose two dinosaurs. Use the Venn Diagram to record what makes each dinosaur unique and how they are alike.



Find more games and activities at pbskidsforparents.org

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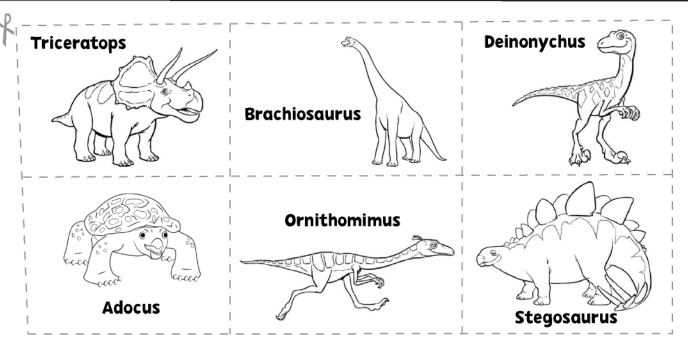




Dinosaur Diets

Dinosaurs had different diets. Some dinosaurs only ate meat; they were carnivores. They had sharp teeth. Other dinosaurs ate plants and meat; they were omnivores. Some dinosaurs only ate plants; they were herbivores. They had flat teeth. Color, cut and then sort the dinosaurs by what they ate. The **DINOSAUR TRAIN Fact Cards** can help you as you learn about the dinosaurs and their diets.

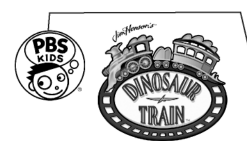
carnivore (meat-eater)	omnivore (ate plants and meats)	herbivore (plant-eater)





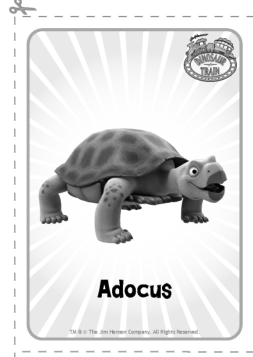


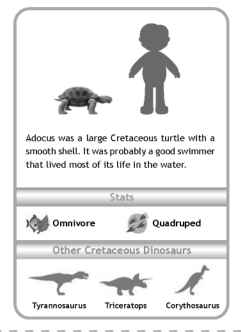


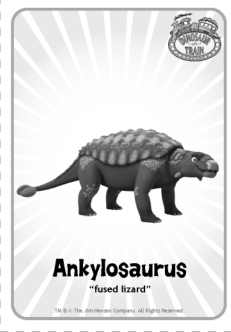


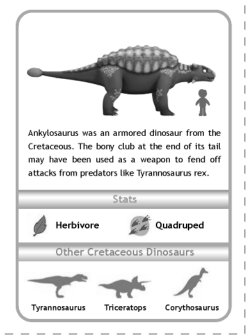
Dinosaur Fact Cards

Dinosaurs lived in different time periods (Cretaceous, Jurrasic, and Triassic). They also had different diets (they were carnivores, herbivores, or omnivores) and looked different. Cut and sort the DINOSAUR TRAIN fact cards by the dinosaurs' diets, the time periods they lived in or any of their features. What did you learn about any of the dinosaurs?









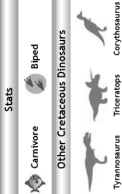


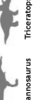






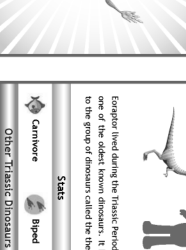
Deinonychus was a dinosaur around four feet runner, with a large, curved claw on the second tall—just about your size! It was a pretty fast toe of each foot.











to the group of dinosaurs called the theropods. one of the oldest known dinosaurs. It belongs Eoraptor lived during the Triassic Period, and is

Stats

Biped







This dinosaur from the Cretaceous may have been an omnivore. That means it could have eaten plants—like fruits and leaves and animals like insects, small reptiles and mammals, maybe even eggs.

Biped Stats

Herbivore

Other Cretaceous Dinosaurs

Deinonychus

"terrible claw"

I

Proganochelys

Triceratops

Corythosaurus

Tyrannosaurus

Parasaurolophus "near crested lizard



4 Carnivore





large tube-like crest on its head that may have been used for making deep sounds. Tyrannosaurus Other Cretaceous Dinosaurs Triceratops Stats Biped and Quadruped Corythosaurus



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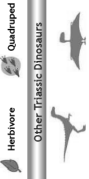


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Proganochelys was a turtle that lived way back in the Triassic Period alongside the first dinosaurs. It had bony armor over much of its body.

Stats



Proganochelys "fossil turtle"



Tyrannosaurus

Triceratops

Corythosaurus



day pelican!

It didn't have teeth, but it may have used its beak to scoop fish out of the ocean—just like a modern-

This animal was a carnivore from the Cretaceous.



Carnivore



Stats

Biped

Other Cretaceous Dinosaurs

Stygimoloch "demon of the Styx"

Herbivore

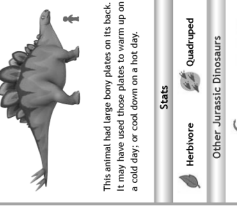
Biped

Stats



animals, like a modern-day ram.

have used its tough head to butt other









This animal had a super thick skull. It may

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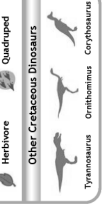
ABCmouse.com





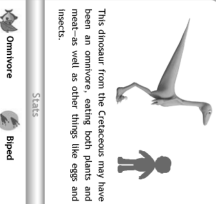
Cretaceous. It used its tough beak to eat low-

lying green plants. With hundreds of teeth in its jaws, this animal sliced its food into bite sized chunks. Quadruped Other Cretaceous Dinosaurs Stats Herbivore



Iriceratops "three-horned face"



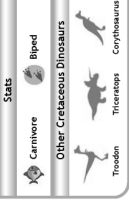


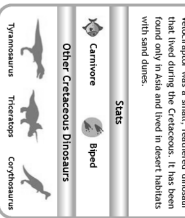














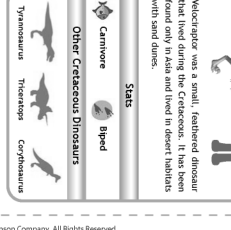
It ate large dinosaurs, like Triceratops. Some scientists think that Tyrannosaurus rex could eat more than 200 pounds of meat in one bitel That's bigger than a goatl





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ABCmouse.com







Sort the DINOSAUR TRAIN fact cards by the dinosaurs' diets.



Stack cards here



Stack cards here



Stack cards here









Sort the DINOSAUR TRAIN fact cards by the time periods they lived in.

Cretaceous

Stack cards here

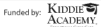
Jurassic

Stack cards here

Triassic

Stack cards here



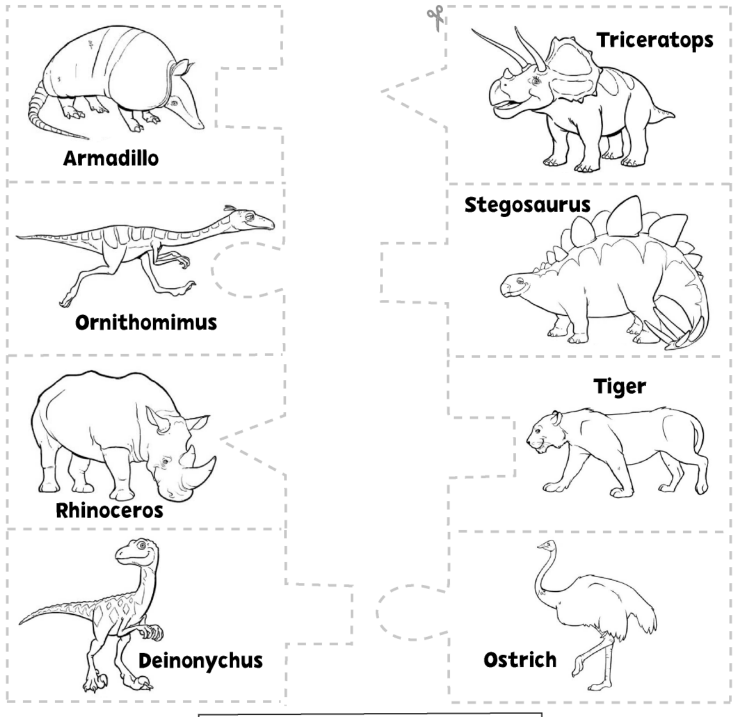






Dinosaur Features

Some dinosaurs are compared with animals that are living today because they had similar features (they looked alike) or because they had similar abilities (they could do the same thing). Match the dinosaurs with the animals that share similar features (like their armor, their horns, their toe claws, or if they are runners). Think about how they are the same, but also how they are different.



Find more games and activities at pbskidsforparents.org







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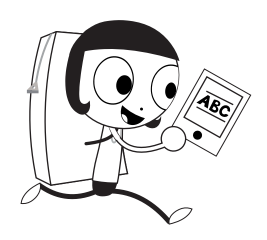
Play and learn anytime and anywhere with free apps from PBS KIDS! Use the chart below to find the app that aligns to your child's grade, learning goal, and favorite PBS KIDS show - then download it on your on your mobile or tablet device to play online, offline, or anytime.

Apps for Social & Emotional Learning

Daniel Tiger for Parents	PK-K	Social & Emotional Learning
PBS KIDS Games app	K-2	Multiple Learning Goals
PBS KIDS Video app	K-2	Multiple Learning Goals

Apps for Literacy Learning

Dinosaur Train A to Z	PK-K	Literacy, Science	
Molly of Denali	K-2	Literacy	
PBS KIDS Games app	K-2	Multiple Learning Goals	
PBS KIDS Video app	K-2	Multiple Learning Goals	



Apps for STEM Learning (Science, Technology, Engineering & Math)

1 1		
PBS Parents Play & Learn	PK-K	Literacy, Math
Play & Learn Engineering	PK-K	Science and Engineering
Play & Learn Science	PK-K	Science
Splash and Bubbles for Parents	PK-K	Science
Splash and Bubbles Ocean Adventure	PK-K	Science
The Cat in the Hat Builds That!	PK-K	Science and Engineering
The Cat in the Hat Invents	PK-K	Science and Engineering
Jet's Bot Builder: Robot Games	K-2	Science and Engineering
Photo Stuff with Ruff	K-2	Science

ology, Engineering & Math)		
Ready Jet Go! Space Explorer	K-2	Science
Ready Jet Go! Space Scouts	K-2	Science and Engineering
Nature Cat's Great Outdoors	K-3	Science
PBS KIDS ScratchJr	1-2	Coding
Outdoor Family Fun with Plum	1-3	Science and Engineering
Cyberchase Shape Quest	1-5	Math, Science
PBS KIDS Games app	K-2	Multiple Learning Goals
PBS KIDS Video app	K-2	Multiple Learning Goals











Schedule Begins October 5, 2020

Explore reading, math, science, life lessons, and more on the PBS KIDS 24/7 channel and live stream! The TV schedule below offers you and your child a chance to learn anytime alongside your favorite PBS KIDS characters.

TIME (M-F)	SHOW	GRADE	LEARNING GOAL
6/5c am	Splash and Bubbles	PK-K	Science
6:30/5:30c am	WordWorld	PK-K	Literacy
7/6c am	Peg + Cat	РК-К	Math
7:30/6:30c am	Peep and the Big Wide World	PK-K	Science
8/7c am	Sid the Science Kid	PK-K	Science
8:30/7:30c am	Super WHY!	PK-K	Literacy
9/8c am	Pinkalicious & Peterrific	PK-1	The Arts
9:30/8:30c am	Clifford the Big Red Dog	PK-K	Social & Emotional Learning, Literacy
10/9c am	Let's Go Luna!	K-2	Social Studies
10:30/9:30c am	Dinosaur Train	PK-K	Science
11/10c am	The Cat in the Hat Knows a Lot About That!	PK-1	Science & Engineering
11:30/10:30c am	Martha Speaks	K-2	Literacy
12 pm/11c am	Nature Cat	K-3	Science
12:30 pm/11:30c am	Ready Jet Go!	K-2	Science & Engineering
1/12c pm	Arthur	K-2	Social & Emotional Learning
1:30/12:30c pm	Odd Squad	K-2	Math
2/1c pm	Cyberchase	1-5	Math
2:30/1:30c pm	Molly of Denali	K-2	Literacy
3/2c pm	Pinkalicious & Peterrific	PK-1	The Arts
3:30/2:30c pm	Elinor Wonders Why	PK-K	Science & Engineering
4/3c pm	Sesame Street	PK-K	Literacy, Math, Social & Emotional Learning
4:30/3:30c pm	Daniel Tiger's Neighborhood	PK-K	Social & Emotional Learning
5/4c pm	Curious George	PK-K	Math, Science & Engineering
5:30/4:30c pm	Curious George	PK-K	Math, Science & Engineering
6/5c pm	Wild Kratts	K-2	Science
6:30/5:30c pm	Wild Kratts	K-2	Science

Access FREE, at-home learning activities, tips, and more on pbskidsforparents.org