

HOME

ACTIVITY BOOKLET







Reading Activity

Warning! The following information has clues and answers to

the following activities. **Beware!** Do not read unless to want to find the answers.

The Dinosaur Coast is in the Kimberley, near the town of Broome.

130 million years ago dinosaurs walked along the coast and left their tracks in the **sandy mud**. The four types of dinosaur tracks found are made by Theropods, Sauropods, Thyreophorans and Ornithopods.

Theropods were **carnivores** which means they **ate meat**. Sauropods were **herbivores** which means they **ate plants**. Ornithopods walked on **two legs**, which is called **bipedal**. Small ornithopods are thought to have been very **fast runners**.

Sauropods were the biggest and most common dinosaur on the Dinosaur Coast. **The biggest dinosaur track in the world** is from a sauropod on the Dinosaur Coast. Sauropods walked on **four legs** which is called **quadrupedal**.

Stegosaurus was a thyreophoran and had **armour plates and spikes**. The **only stegosaurus tracks in Australia** are found on the Dinosaur Coast.

Sauropod means Lizard Foot, theropod means Beast Foot and their prints look a little like bird prints.

Some people think all the dinosaurs died but today's **birds** are dinosaurs that survived.

The dinosaur tracks are still here today because, after the dinosaurs made tracks in the sandy mud, fine **sediments** from the ocean and rivers filled the tracks. After a very very long time the sandy mud dried and **turned to rock**.





MATCHUP

Write the letter of the correct match next to each problem or draw a line to match up answers:

- 1. Sauropod means
- 2. Animals who walk on two legs are
- 3. Sediment filled muddy dinosaur tracks and
- 4. Dinosaur Coast tracks are years old
- 5. Dinosaur Coast's nearest town is called
- 6. Animals who walk on four legs are
- 7. Meat eating dinosaurs are called
- 8. Dinosaur Coast has the worlds largest
- 9. Theropod means.....

Contraction of the second seco

- 10. Dinosaur Coast has Australia's only confirmed......
- 11. Dinosaurs alive today are called
- 12.Plant eating dinosaur are called

- A. Bipedal
- B. 130 million
- C. Broome
- D. Carnivores
- E. Birds
- F. Quadrupedal
- G. Herbivores
- H. Lizard Foot
- I. Sauropod track
- J. Beast foot
- K. Turned into rock
- L. Stegosaur track





Multiple (Hoke (Hallenge

Complete the multiple-choice activity, circle the correct answer:

1. Dinosaurs who walked on two legs are: a) balancing, b) plants, c) bipedal, d) going to fall over 2. Sauropods were the most common dinosaurs on the: a) Moon, b) Dinosaur Coast, c) slippery slide, d) dance floor 3. The Dinosaur Coast is near the town of: a) Broome, b) Gotham City, c) Melbourne, d) Perth 4. Meat eating dinosaurs were: a) very friendly, b) carnivores, c) hungry, d) good to avoid 5. Small ornithopods were fast: a) on bikes, b) skaters, c) flyers, d) runners 6. When dinosaurs first made tracks they stood in wet: a) sandy mud, b) dino poo poo, c) lava, d) bubble-gum 7. Dinosaurs who are alive today are: a) hiding, b) watching you, c) birds, d) orange with blue spots 8. The name Sauropod means: a) big knees, b) lizard foot, c) slippery slide, d) beastly breath 9. Theropod tracks look a bit like: a) scary things, b) kangaroo prints, c) my breakfast, d) bird prints 10. Sauropods ate: a) plants, b) my breakfast, c) sandy mud, d) lava 11. Thyreophorans had armour plates and: a) skateboards, b) bad breath, c) blue spots, d) spikes 12. Dinosaur Coast trackways are: a) quite old, b) 130 million years old, c) not old, d) as old as Nana





WORD UNSCRAMBLE

Unscramble the words and write the correct answer on the line:

RTHAYPROOHNE	· · · · · · · · · · · · · · · · · · ·	
AALQURDDPUE		
THDNPIOOOR		Word Choice: Herbivore
BREEVROIH		Cretaceous
EOCUCERAST	<u></u>	Bipedal
LIADZR TOOF		Theropod Broome
INUSRAOD	<u> </u>	Thyreophoran
OODPRTHE	· · · · · · · · · · · · · · · · · · ·	Ornithopod
OSUAPORD		Beast foot Carnivore
BAPDILE		Tides
AEVRNORCI		Stegosaur
REOMOB		Dinosaur
SIDTE		Sauropod Quadrupedal
CRTASK		Lizard foot
GUSRETAOS		Tracks
AETSB OTOF		
otterywest		

age



Word Search

Find and circle the words below:

Thyreophoran Quadrupedal Ornithopod Herbivore Cretaceous Dinosaur Theropod Sauropod Bipedal Carnivore Broome Coast

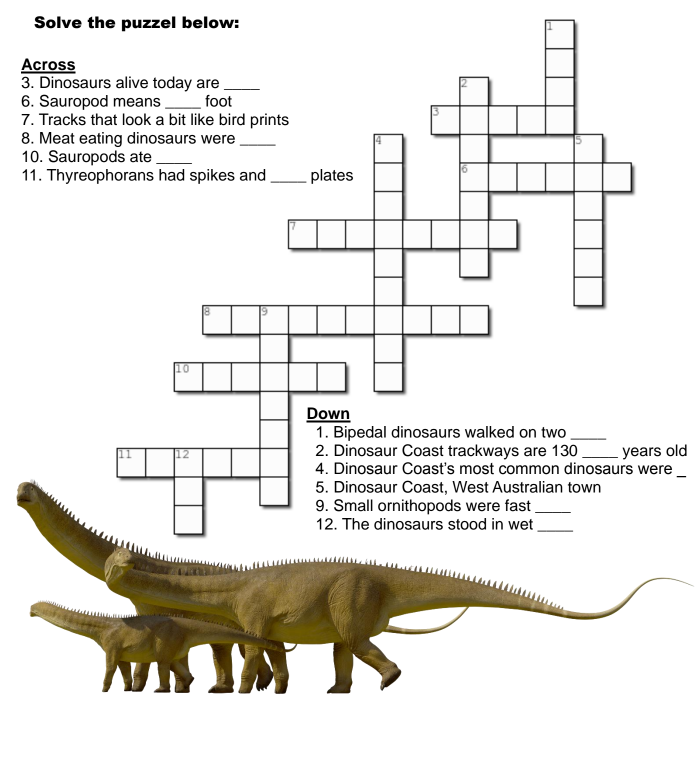
BUXOCUKOYJFXKVJ CEORNITHOPODLHT OZUZDKNCGFYSDQD AHKDYRLZWTWDIXI SAEOUADRUPEDALN THYREOPHORANLKO CBMSBSAUROPODGS AVIOWIWSXDYPKMA R P B P X V V S T M O U B M U NDRGEEZOSQXNUZR IZOLNDWIRWAFYKU VGOZZMAOJENHWOT OBMNQAZLI ILDWF L RMECRETACEOUSNZ EAILIFTHEROPODS





ACTIVITY SHEET



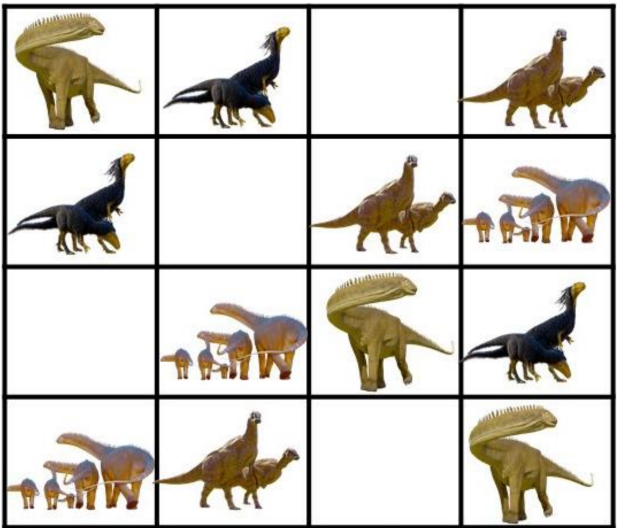






ACTIVITY SHEET

SUDOKU



Cut out the pieces below and paste them in the spaces above. Make sure that each row and column has each dinosaur picture only once.







Just Joking

Why does the Dinosaur Coast have old dinosaur tracks? A: Because they can't afford new ones!

How do you ask a tyrannosaur out to lunch? A: "Tea, Rex?"

What do you call a sauropod that won't stop talking? A: A dino-bore!

How can you tell there's a stegosaurus in your refrigerator? A: The door won't close!

Why did carnivorous dinosaurs eat raw meat? A: Because they didn't know how to barbecue!

What dinosaur could jump higher than a house? A: All of them. Houses can't jump!

What do you get when a dinosaur blows its nose? A: You get out of the way.

Which dinosaur slept all day? A: The dino-snore!

What do you call a dinosaur with bad eyesight? A: Do-you-think-he-saurus

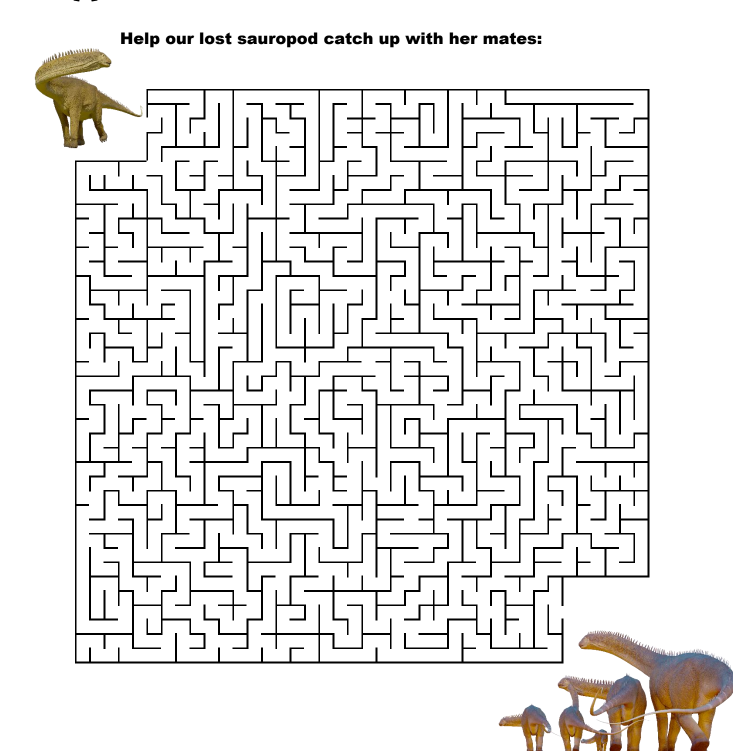
What do you call a dinosaur fart? A: A blast from the past!

Why did the dinosaur take a bath? A: To become ex-stinked!





MAZE







ACTIVITY SHEET ANSWERS

Page Two: Match Up

1-H, 2-A, 3-K, 4-B, 5-C, 6-F, 7-D, 8-I, 9-J, 10-L, 11-E, 12-G

Page Three: Multiple Choice

1-b, 2-b, 3-a, 4-b, 5-d, 6-a, 7-c, 8-b, 9-d, 10-a, 11-b, 12-d

