

# 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

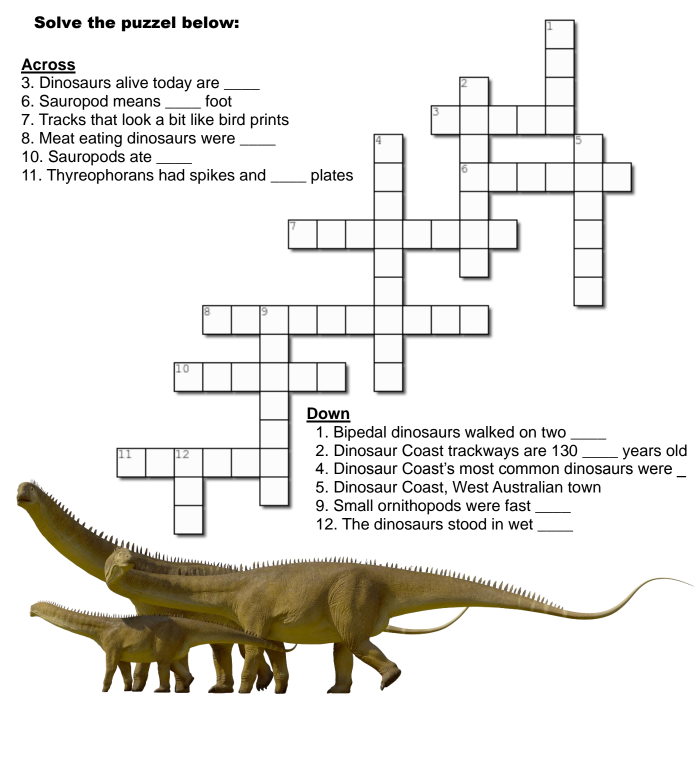
BUXOCUKOYJFXKVJ CEORNITHOPODLHT OZUZDKNCGFYSDQD AHKDYRLZWTWDIXI SAEOUADRUPEDALN THYREOPHORANLKO CBMSBSAUROPODGS AVIOWIWSXDYPKMA R P B P X V V S T M O U B M U NDRGEEZOSQXNUZR IZOLNDWIRWAFYKU VGOZZMAOJENHWOT OBMNQAZLI ILDWF L RMECRETACEOUSNZ EAILIFTHEROPODS





# ACTIVITY SHEET



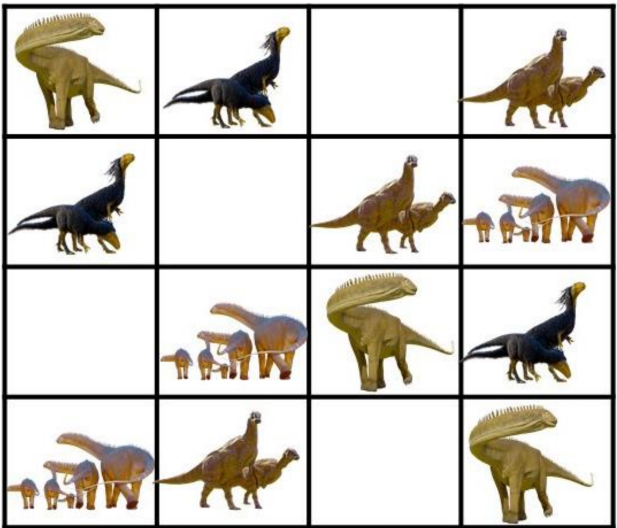






# ACTIVITY SHEET

#### **S**UDOKU



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

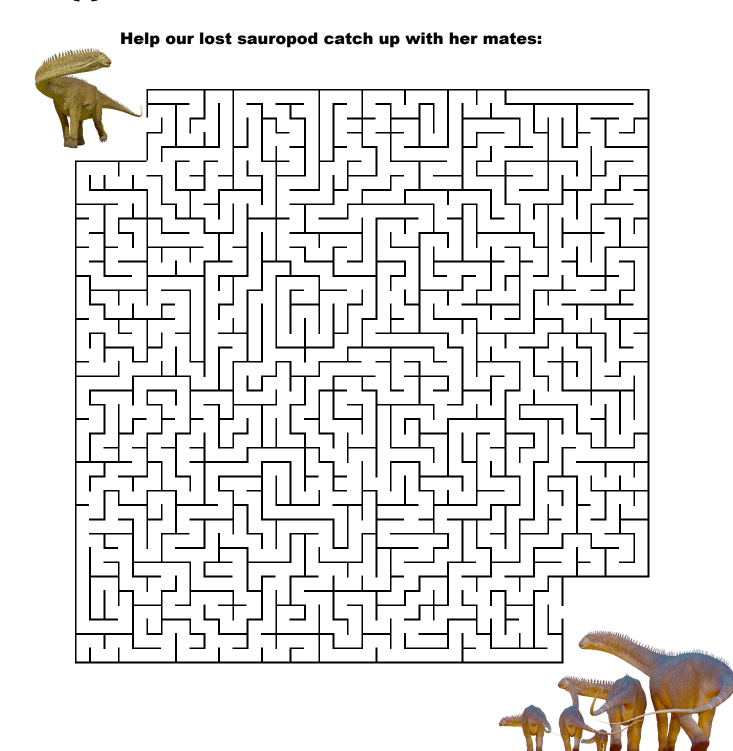
What do you call a dinosaur fart? A: A blast from the past!

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

