



DINOSAUR FIELD GUIDE

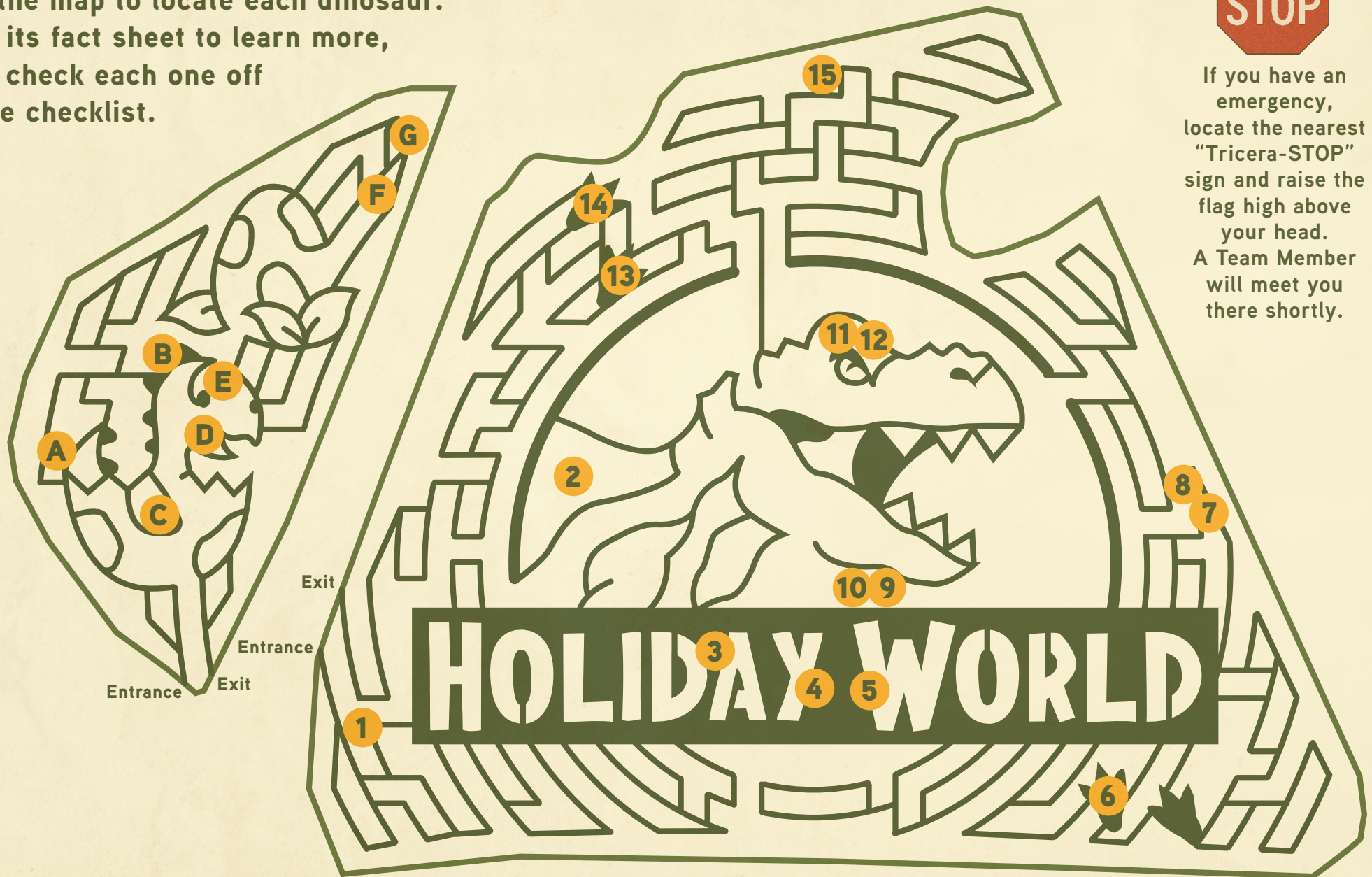


DINO MAZE MAP

Use the map to locate each dinosaur.
Find its fact sheet to learn more,
then check each one off
of the checklist.



If you have an
emergency,
locate the nearest
“Tricera-STOP”
sign and raise the
flag high above
your head.
A Team Member
will meet you
there shortly.



DINOSAUR LIST

DINO CORN MAZE

1. Quetzalcoatlus
2. Brachiosaurus
3. Edmontosaurus
4. Allosaurus #1
5. Stegosaurus
6. T. rex Juvenile
7. Herrerasaurus
8. Lessemsaurus
9. Pachycephalosaurus #1
10. Pachycephalosaurus #2
11. Oviraptor
12. Velociraptor #1
Velociraptor #2
Velociraptor #3

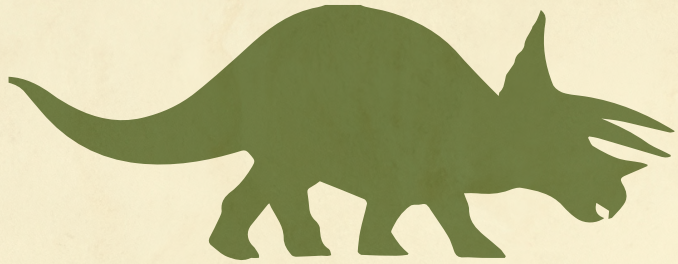
Use this list to reference the map and check each dinosaur off of the checklist on each species' fact sheet!

13. Allosaurus #2
14. Tyrannosaurus rex
15. Triceratops

DINO CORN MAZE JR.

- A. Allosaurus Juvenile
- B. Brachiosaurus Juvenile
- C. Parasaurolophus Juvenile
- D. Tenontosaurus
- E. Dromaeosaurus #1
Dromaeosaurus #2
Dromaeosaurus #3
- F. Tyrannosaurus rex Baby
- G. Triceratops Juvenile

TRICERATOPS



Description:

Triceratops, meaning “three-horned face,” was a large herbivorous dinosaur from the Late Cretaceous. Triceratops’ skull was up to 10 ft long and was adorned with a large neck frill and three horns up to 3 ft long.

Size: 30 ft long

Location: Western United States

Diet: Plants

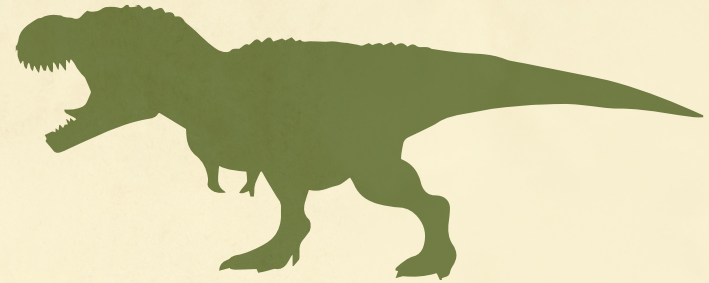
Lived: 72-66 million years ago

Dino Checklist:

☐ Triceratops **15**

☐ Juvenile Triceratops **G**

TYRANNOSAURUS REX



Description:

Tyrannosaurus rex, aka “T. rex,” was a fearsome carnivorous theropod dinosaur from the Late Cretaceous. Its massive size, powerful jaws, and sharp senses made it one of the most dominant predators of all time.

Size: 40 ft long

Location: Western United States

Diet: Meat

Lived: 68-66 million years ago

Dino Checklist:

☐ T. rex **14**

☐ Baby T. rex **F**

☐ Juvenile T. rex **6**

VELOCIRAPTOR



Description:

Velociraptor was a small carnivorous dinosaur from the Late Cretaceous. It was fast and agile, with a large sickle claw that was likely used to stab its prey. Velociraptor had a long tail, a feathered body, and relatively long feathered arms.

Size: 6 ft long

Location: Asia (Mongolia)

Diet: Meat

Lived: 89-70 million years ago

Dino Checklist:

- ☐ Velociraptor #1
- ☐ Velociraptor #2
- ☐ Velociraptor #3

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OVIRAPTOR



Description:

Oviraptor was a small, beaked dinosaur from the Late Cretaceous. It walked on slim but strong legs, had grasping hands, and had a short skull with a bony crest on top. Its beak was likely used to crush very hard food like clams.

Size: 6 ft long

Location: Asia (Mongolia)

Diet: Meat and Plants

Lived: 89-70 million years ago

Dino Checklist:

- ☐ Oviraptor

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TENONTOSAURUS



Description:

Tenontosaurus was a medium- to large-sized herbivorous dinosaur from the Early Cretaceous. It had an unusually long tail and was the primary prey of Deinonychus, a fierce theropod from the same time period.

Size: 20 ft long

Location: Western United States (Montana)

Diet: Plants

Lived: 115-108 million years ago

Dino Checklist:

☐ Tenontosaurus **D**

DROMAEOSAURUS



Description:

Dromaeosaurus was a smaller theropod dinosaur from the Late Cretaceous. It was heavily built compared to relatives such as Velociraptor and had a relatively robust skull. It had large, sharp teeth and likely had a “sickle claw” on each foot.

Size: 7 ft long

Location: Western North America (Canada)

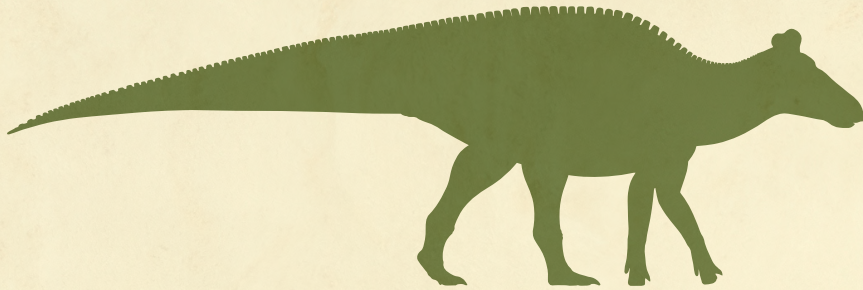
Diet: Meat

Lived: 80-69 million years ago

Dino Checklist:

☐ Dromaeosaurus #1 **E** ☐ Dromaeosaurus #3
☐ Dromaeosaurus #2

EDMONTOSAURUS



Description:

Edmontosaurus was a very large herbivorous “duck-billed” dinosaur from the Late Cretaceous. It had large, strong hind legs and more slender front legs. It had a long, laterally flattened tail and a head that was almost four feet long.

Size: 40 ft long

Location: Western North America (Canada)

Diet: Plants

Lived: 73-68 million years ago

Dino Checklist:

☐ Edmontosaurus **3**

PACHYCEPHALOSAURUS



Description:

Pachycephalosaurus was a medium-sized herbivorous dinosaur from the Late Cretaceous. It had a thick, domed skull with spikes on the back. It was bipedal and had a bulky body, long legs, and a heavy tail that was likely held rigid.

Size: 16 ft long

Location: Western United States

Diet: Plants

Lived: 72-66 million years ago

Dino Checklist:

☐ Pachycephalosaurus #1 **9**

☐ Pachycephalosaurus #2 **10**

ALLOSAURUS



Description:

Allosaurus was a large theropod dinosaur from the Late Jurassic. It was fast and agile, with a muscular body and tail, three large claws on its hands, and sharp, serrated teeth up to three inches long. It was truly the apex predator of its time.

Size: 35 ft long

Location: Western United States

Diet: Meat

Lived: 155-145 million years ago

Dino Checklist:

- ☐ Allosaurus #1 **6**
- ☐ Allosaurus #2 **13**
- ☐ Allosaurus Juvenile **A**

STEGOSAURUS



Description:

Stegosaurus was a large herbivorous dinosaur from the Late Jurassic. It had a relatively small head, rows of triangular bony plates protruding from its back, neck, and tail, and four long spikes at the tip of its tail.

Size: 30 ft long

Location: Western United States

Diet: Plants

Lived: 155-145 million years ago

Dino Checklist:

- ☐ Stegosaurus **5**

QUETZALCOATLUS



Description:

Quetzalcoatlus was the largest known flying reptile or pterosaur to ever live. It lived in the Late Cretaceous and had a long neck and a massive, toothless beak up to eight feet long. Its hollow bones helped it lift its giant body into the air.

Size: 18 ft tall and 35 ft wingspan

Location: Southwestern United States (Texas)

Diet: Meat

Lived: 72-66 million years ago

Dino Checklist:

☐ Quetzalcoatlus **1**

BRACHIOSAURUS



Description:

Brachiosaurus was a large sauropod dinosaur from the Late Jurassic. Its front legs were longer than its hind legs, which gave it a more upright posture and helped support the weight of its massive neck, allowing it to graze on tall trees.

Size: 70 ft long

Location: Western United States

Diet: Plants

Lived: 156-145 million years ago

Dino Checklist:

☐ Brachiosaurus **2**

Brachiosaurus Juvenile **B**

HERRERASAURUS



Description:

Herrerasaurus was likely the first large carnivorous dinosaur. It lived in the Triassic and flourished at a time just before dinosaurs became the dominant land animals. It was lightly built with a long tail, powerful legs, and a relatively small head.

Size: 18 ft long

Location: South America (Argentina)

Diet: Meat

Lived: 228-201 million years ago

Dino Checklist:

☐ Herrerasaurus **7**

LESSEMSAURUS



Description:

Lessemsaurus was an early sauropod from the Triassic period. It was much larger than early sauropods from the same time and is notable for the tall neural spines on its vertebrae suggesting a fleshy ridge that ran down its back.

Size: 35 ft long

Location: South America (Argentina)

Diet: Plants

Lived: 210 million years ago

Dino Checklist:

☐ Lessemsaurus **8**

PARASAUROLOPHUS



Description:

Parasaurolophus was a large herbivorous “duck-billed” dinosaur from the Late Cretaceous. It had a large, hollow crest on its head. It could walk on both two feet and four; its hind legs were much larger than its front legs.


Size: 30 ft long (Adults)

Location: Western North America (Canada)

Diet: Plants

Lived: 76-70 million years ago

Dino Checklist:

☐ Parasaurolophus 
Juvenile

DINO MAZE RULES:

- Keep a safe distance from the dinosaurs – no touching, climbing, or biting.
- Don't Snack on the Scenery! Please don't touch, pick, or eat the corn.
- Little raptors (age 12 & under) must stay with their grown-up dinos.
- Stick to the dino trail! No stomping through shortcuts – it ruins the maze.
- No volcanos or meteors allowed – no smoking or vaping!
- No running or roughhousing. That goes for T-Rex, too.
- Trash goes in the dino-bins by the maze entrance.
- Wheelchairs welcome, but beware: terrain may be as bumpy as a Triceratops trail.
- Dino Tip: Watch Your Step on Muddy Paths.

