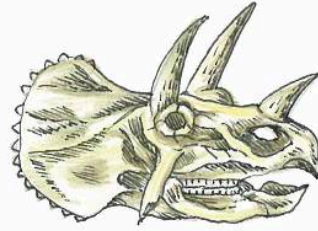
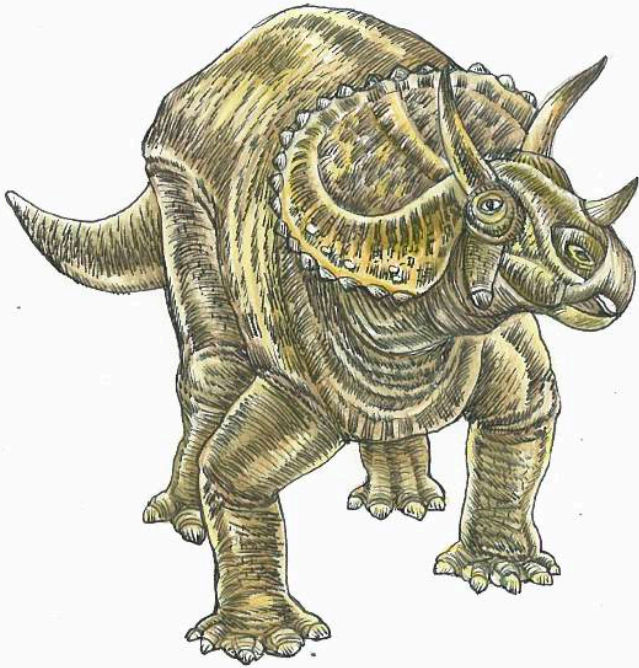


Fill in the information for each dinosaur:

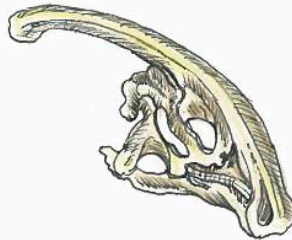
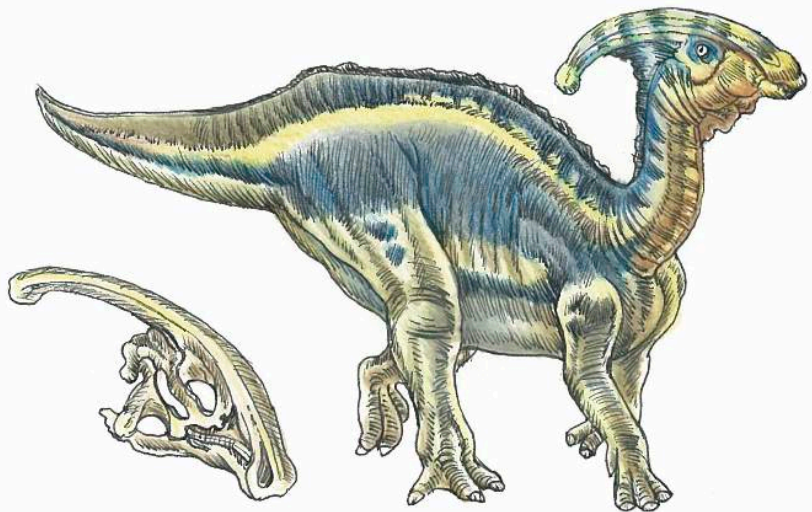


Genus...  
Order...  
Meaning of name...

Time period...  
Diet...

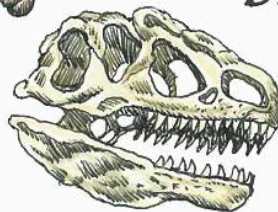
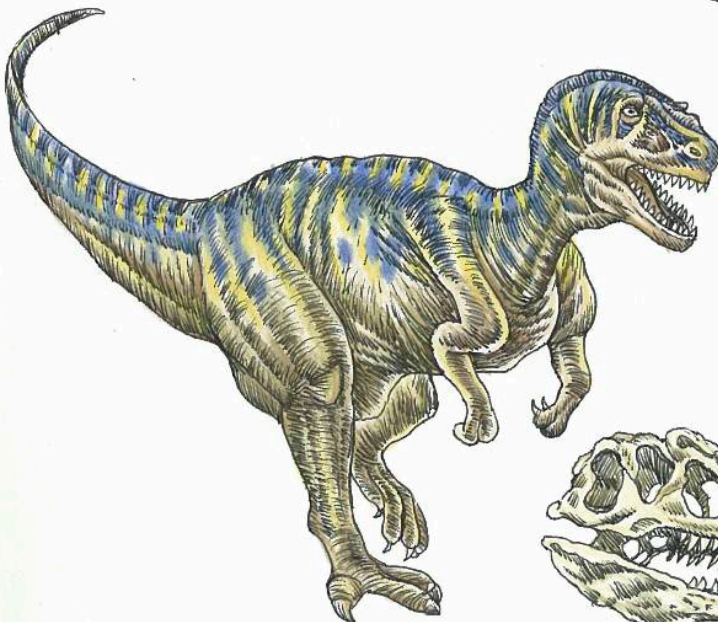
Genus...  
Order...  
Meaning of name...

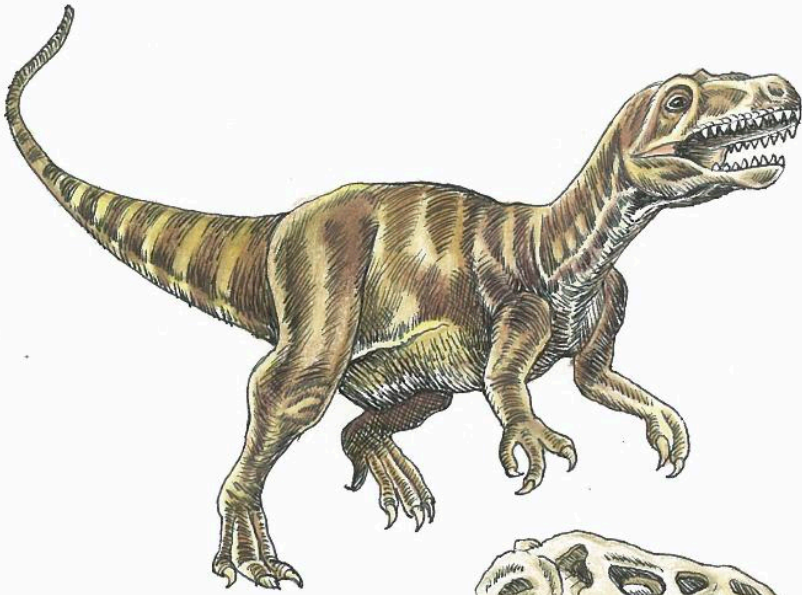
Time period...  
Diet...



Genus...  
Order...  
Meaning of name...

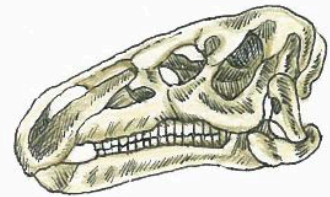
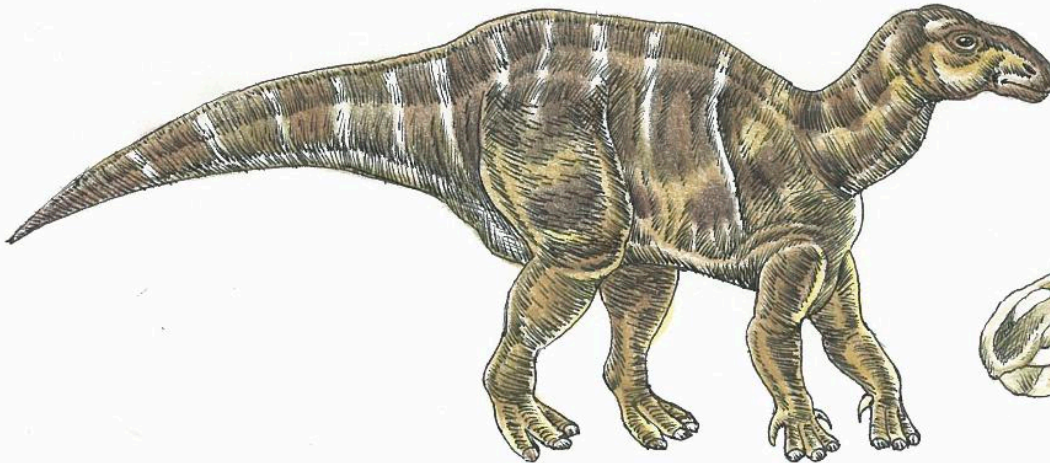
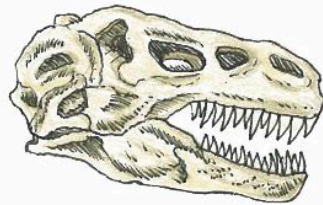
Time period...  
Diet...





Genus...  
Order...  
Meaning of name...

Time period...  
Diet...

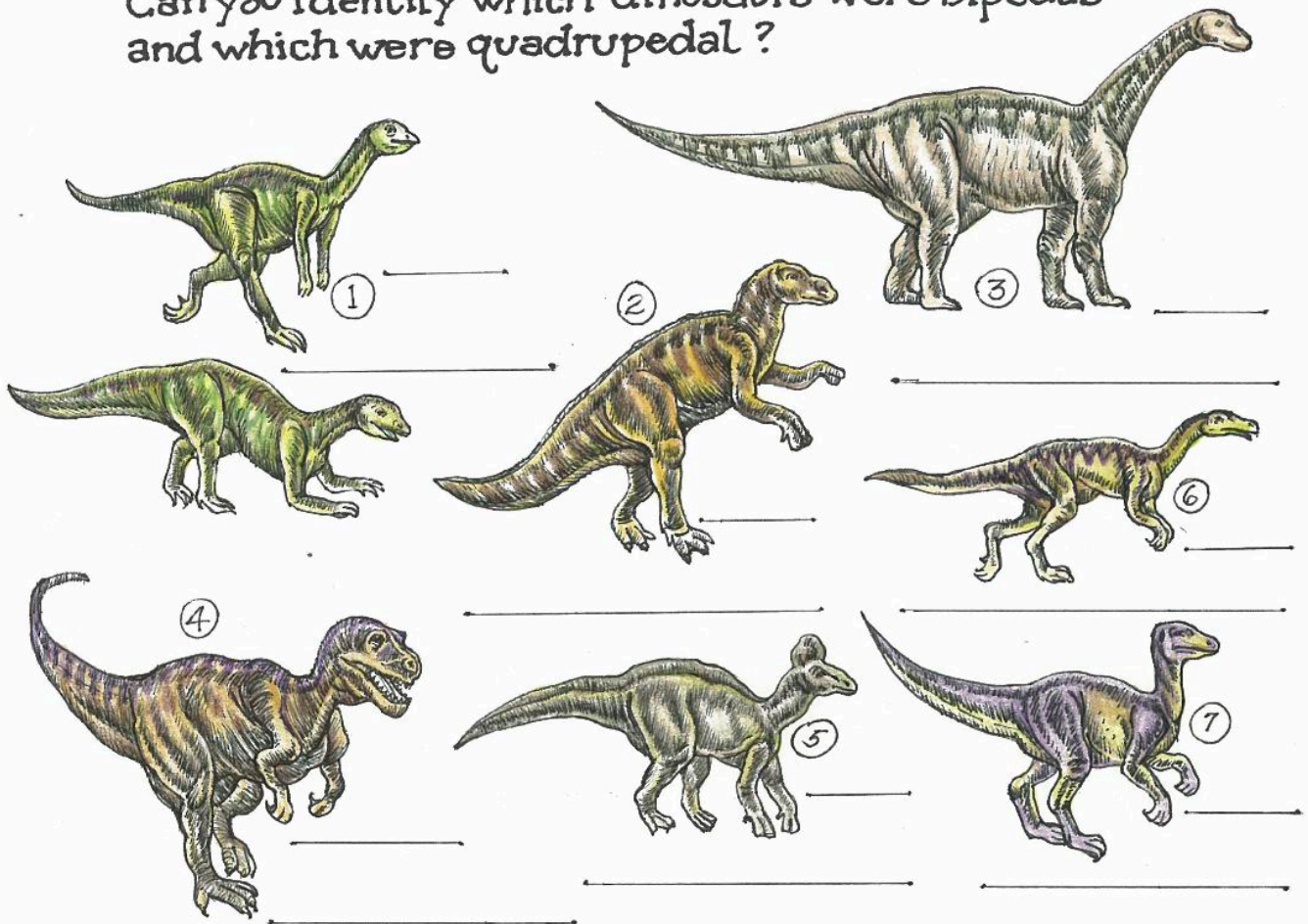


Genus...  
Order...  
Meaning of name...

Time period...  
Diet...



Can you match the tracks to the dinosaur who created them?  
 Can you identify which dinosaurs were bipedal and which were quadrupedal?



A	B	C	D	E	F	G
Sauropod	Ornithopods			Theropods		
Brontopodus	Anomoepus	Caririchnium	Amblydactylus	Grallator	Eubrontes Giganteus	Eubrontes

## Answers Page 1:

Genus: *Triceratops*  
Order: **Ornithischian**  
Meaning of name: **Three horned face/head**  
Time period: **Late Cretaceous**  
Diet: **plants**

Genus: *Parasaurolophus*  
Order: **Ornithischian**  
Meaning of name: **Side-ridged lizard**  
Time period: **Late Cretaceous**  
Diet: **plants**

Genus: *Tyrannosaurus*  
Order: **Saurischian**  
Meaning of name: **Tyrant lizard**  
Time period: **Late Cretaceous**  
Diet: **meat**

## Answers Page 2:

Genus: *Allosaurus*  
Order: **Saurischian**  
Meaning of name: **Other lizard**  
Time period: **Late Jurassic**  
Diet: **meat**

Genus: *Iguanodon*  
Order: **Ornithischian**  
Meaning of name: **Iguana tooth**  
Time period: **Early Cretaceous**  
Diet: **plants**

## Answers Page 3:

1. Dinosaur 1 is a small ornithopod. Tracks named *Anomoepus* (letter B) are thought to be made by an ornithopod from the Early Jurassic. *Anomoepus* tracks are bipedal with an occasional quadruped, crouching stance. Some *Anomoepus* tracks also have tail marks. These early ornithopods are related to the plated and armored dinosaurs. In fact one can see similarities between the structure of the *Anomoepus* track and later *Ankylosaurus*.
2. Dinosaur 2 is a duck-billed dinosaur. Tracks known as *Amblydactylus* (letter D) are Late Cretaceous from Canada. The tracks indicate that these animals would often transition from a bipedal to quadrupedal stance and travel in herds. *Amblydactylus* are similar to *Iguanodontipus* (*Iguanodon* tracks).

3. **Dinosaur 3 is a Sauropod. Tracks known as *Brontopodus* (letter A) from the Jurassic and Cretaceous were made by large Sauropods. These organisms were quadrupeds and traveled in herds.**
4. **Dinosaur 4 is a large theropod. Tracks known as *Eubrontes* (F & G) from the Jurassic were made by large bipedal, meat eating, theropods.**
5. **Dinosaur 5 is an ornithopod shown in a quadruped stance. Early Cretaceous tracks known as *Caririchnium* (letter C) from Brazil are similar to *Iguanodon* tracks. Similar tracks in Colorado and New Mexico provide evidence that these organisms traveled in large herds.**
6. **Dinosaur 6 is a small theropod. Early Jurassic tracks known as *Grallator* (letter E) were probably made by *Coelophysis*.**
7. **Dinosaur 7 is a theropod. Trackway G (*Eubrontes*) would be the best match.**

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