

Dinosaur Excavation Set



This kit contains all you need to discover and build two prehistoric dinosaurs! Just follow these easy steps. Work on a sheet of newspaper to keep your house clean!

Making time approx. 2 hours. Some adult help might be needed.



Start by selecting the T-rex dino clay to dig up!



Place the dino clay in your excavation tin. Place other clay to the side.



Now put on your excavation goggles and find your digging tools!



Gently start digging using the pointed tool and remove dust with the brush.



Keep digging until you have discovered all 12 Tyrannosaurus rex bones.



Wash your bones under a cold tap to remove any excess dino clay!



Lay out all your bones. Now you can start building your Tyrannosaurus rex!



First assemble the spinal cord and tail of the T-rex.



Now find the ribs to attach either side of the spine.



Find the legs and arms of your T-rex. Then attach them to the ribs.



Finally find all the head pieces for your T-rex and attach them to the body!



Now repeat the excavation process and dig up your Triceratops! (10 Bones)

Facts about your Dinosaurs!



WOW! YOU HAVE DISCOVERED A TRICERATOPS

Don't underestimate the leaf eating Triceratops! With it's three horns, parrot-like beak and large frilled skull, which could reach nearly 1 metre across, it could certainly cause some damage defending itself against meat eating dinosaurs!



WOW! YOU HAVE DISCOVERED A TYRANNOSAURUS REX

The Tyrannosaurs rex is one of the top meat-eating dinosaurs. The carnivorous reptile was at the top of the food chain because the Tyrannosaurus rex was an expert hunter with a formidable bite. This predator was not one to be messed with!

Amazing Dinosaur Facts!

The largest tooth discovered of any meat eating dinosaur to date was of the T-rex. It is estimated to have been around 30cm long!

Dinosaur skulls had holes in them to make their skulls lighter. Some of the largest skulls discovered were as long as a car!

FACT 3

A palaeontologist studies fossils including dinosaur fossils. The name derives from 3 greek words: 'paleo' = ancient 'onto' = being 'logy' = study.

FACT 4

It is believed that dinosaurs roamed the earth about 230 million years ago to about 65 million years ago! That's a long, long time ago!

FACT 5

Some of the largest plant eaters had to eat as much as a ton of food. This would be like a person eating a bus sized pile of leaves a day!

Produced by Apples to Pears Ltd., Stroud, U.K. www.applestopears.com PLEASE KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE Copyright © Apples to Pears Ltd 2017. **RECOMMENDED AGE: 6+**



