

Dinosaur Week

Well this is our last week on “115 Club at Home”. We have had themes and activities for you to look at over the whole lockdown period from 23rd March 2020. 17 weeks in total. I hope you have enjoyed the activities, the riddles and the “I spy”. If you have not done them all, or there are weeks you haven’t looked at then you still have time. You have six weeks of free time to have a look at any activities you didn’t do or you would like to do again! We hope you all have a fantastic summer holiday and look forward to seeing you all in September at 115 Club! In the meantime, this week is for all you dino fans out there. Hoping you have a roar or a time!



Dino Bones

You will need:

Black card
Ear buds
Glue

Use the template of one of the dinosaur colourings you have below for the shadow of the dino behind the bones.





Dino Habitat Play Space

If you have a lot of plastic dinos then it would be a good idea to create a fun habitat for them/you to play with.

If you have a spare large plastic tray or a builder's tuff tray or even a large cardboard box, put play sand into the base of it.

That's your base, after that the world is yours to create! You can use egg cartons for rocks, pebbles from the beach, twigs small branches, or even build a volcano like in Week 4 Messy Week.

All your dinosaurs can join in when you are ready.





Dinosaur Fossils



Make playdough using one of the recipes in Week 4 Messy Week. When it is ready use your plastic dinosaurs to press into playdough as above. Remove the dinosaur. You can do just footprints if you prefer. You can then allow it to dry naturally or cook it for a brief while in the oven (please get adult help to do this.) You can also paint it or brush it with PVA glue to varnish it.





Fizzing Dino Eggs!

You will need:

Small Dinosaurs

Baking Soda

Oil (we used olive oil)

Citric Acid

Food Colouring

Add 1/2 cup baking soda to a small dish/container and add about 1-2 drops food colouring to 1/4 tsp water.

Using your fingers break up and spread the colouring throughout the baking soda until it is uniformly coloured. Unless of course you would like it to look speckled.

Next add at least 2 table spoons of citric acid powder.

Mix the citric acid throughout the coloured baking soda. You may see a small amount of fizzing and/or feel the mixture getting cold - this is because citric acid, water, and baking soda will react together and there is a small amount of water in the coloured baking soda.

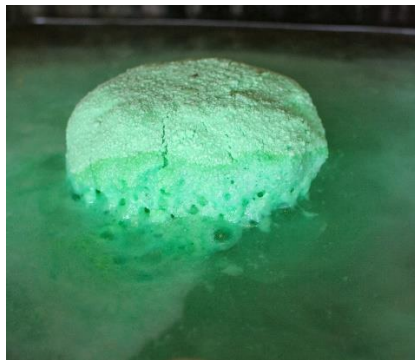
Next add 1 tsp of oil (olive oil) to the mixture and mix well.

You should have a dry and crumbly dough that just barely sticks together if you smoosh it. If it is not sticking together under pressure, slowly add more oil 1/4 tsp at a time.

You do not want a wet dough - it should be very crumbly and dry.

Take your small dinosaur and press handfuls of the crumbly mixture onto the dinosaurs body such that you create an egg shape around the dinosaur.

Though the egg will be crumbly and fragile when you finish it, by the time it has dried overnight, it will be pretty solid. Just set it somewhere where it is unlikely to be disturbed while it dries. Perhaps an old egg carton. Do leave yourself at least 10 hours for the egg to harden. Maybe make them the night beforehand so they are ready the next morning. Once the eggs have hardened - all you need to do is add water!





Frozen Dino Eggs

If you haven't got all the ingredients of the previous activity you can simply do this one. You just need:

- Balloons
- Small plastic dinosaurs
- A freezer & patience!





Dino Feet

You will need:

2 empty tissue boxes (preferably the same size)
washing up sponges
paint
glue
someone brave enough to wear “Dino Feet”

When you have made them you could have some Dino Egg & spoon races using your feet. Probably best on the grass in case you fall!



DINOSAURS!!

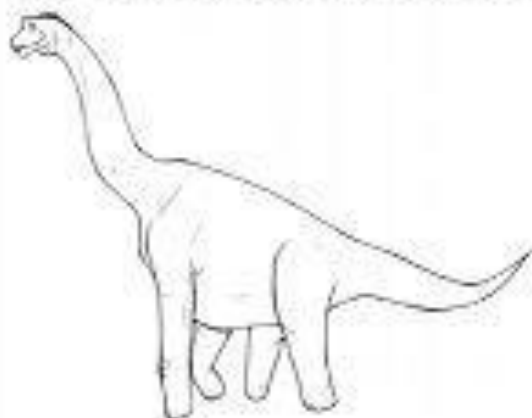


A Dinosaur Mini-Book
Illustrated by Caitlin Weibel

Name: _____

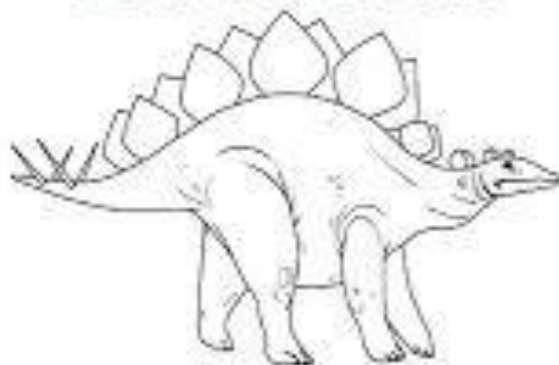
Super Teacher Worksheets - www.superteacherworksheets.com

BRACHIOSAURUS^①



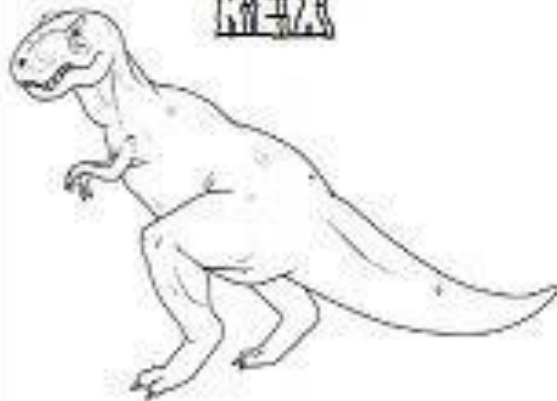
The Brachiosaurus was one of the largest and heaviest dinosaurs. It weighed as much as six elephants.

STEGOSAURUS^②



The Stegosaurus had a small brain that was the size of a walnut.

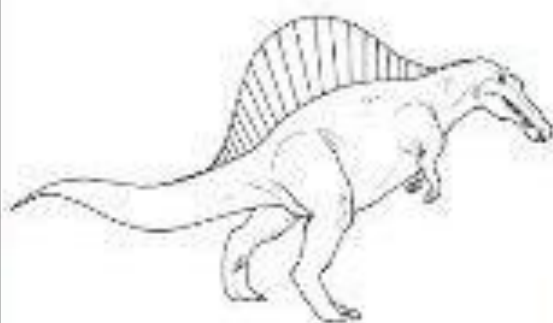
TYRANNOSAURUS^③ REX



The Tyrannosaurus rex was a fierce hunter with very sharp teeth.

SPINOSAURUS

④



The Spinosaurus was a large meat-eating dinosaur. It was even larger than the Tyrannosaurus Rex.

TRICERATOPS

⑤



The Triceratops had three large horns on its head.

PTERANODON

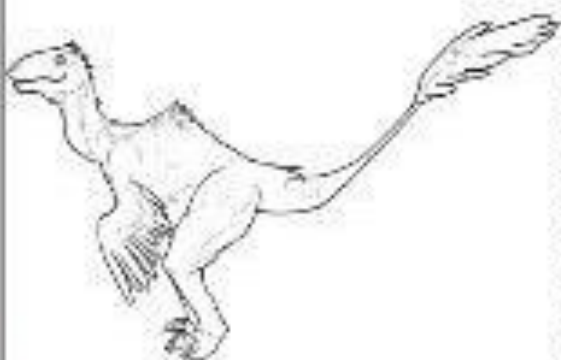
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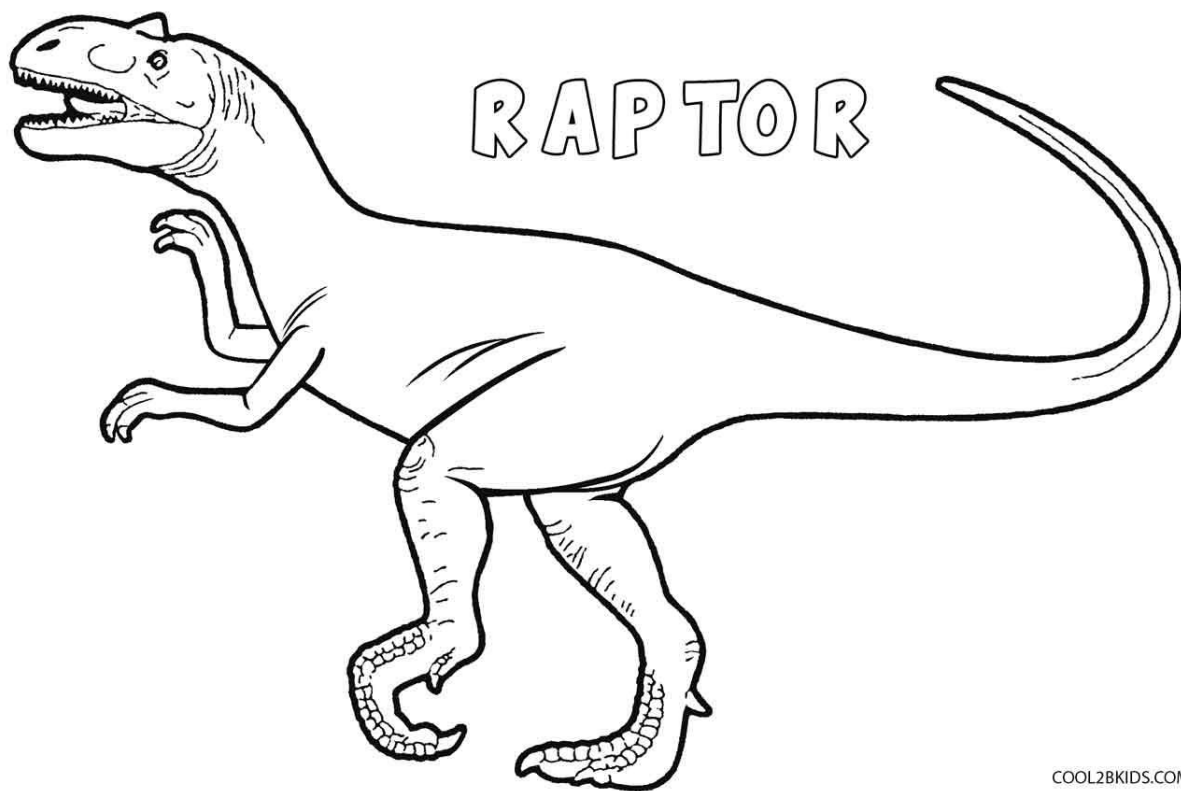
The Pteranodon probably used its long beak to scoop up fish and crabs to eat.

VELOCIRAPTOR

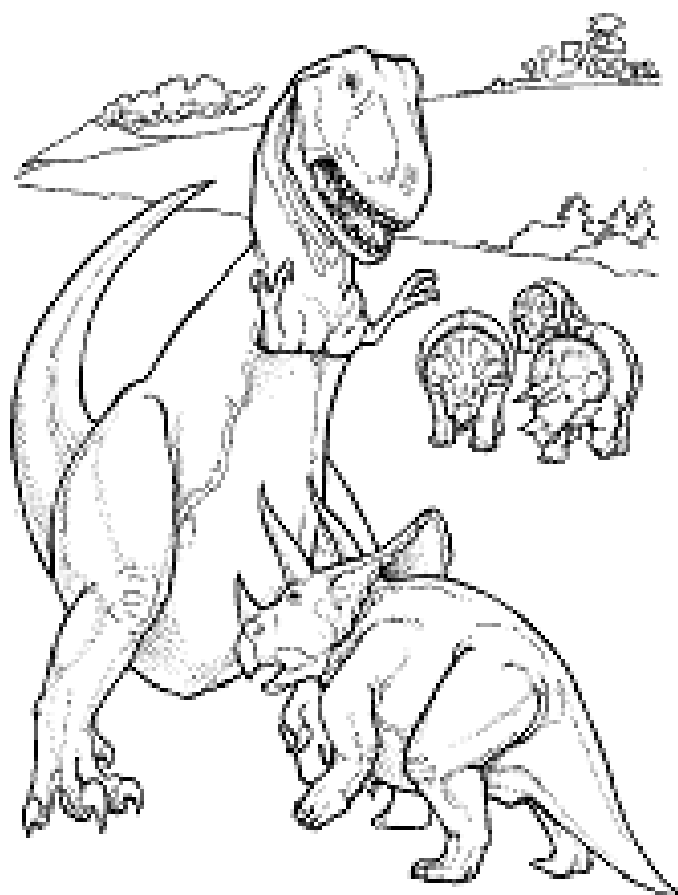
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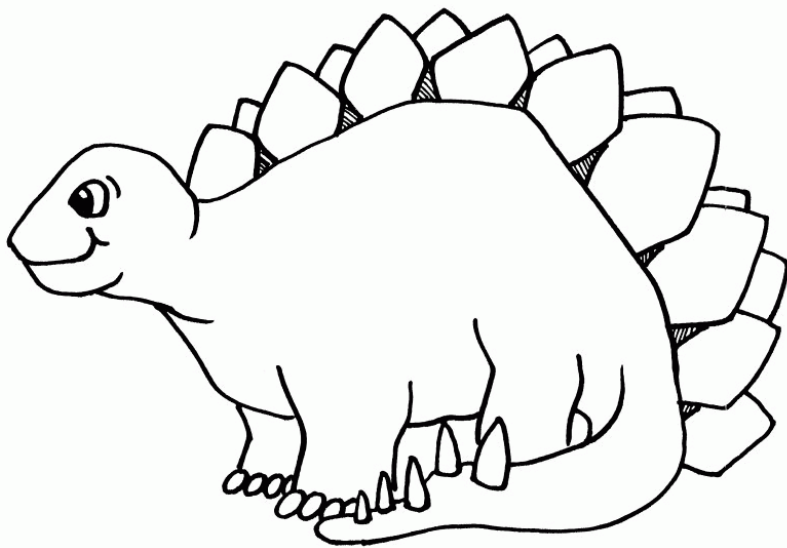


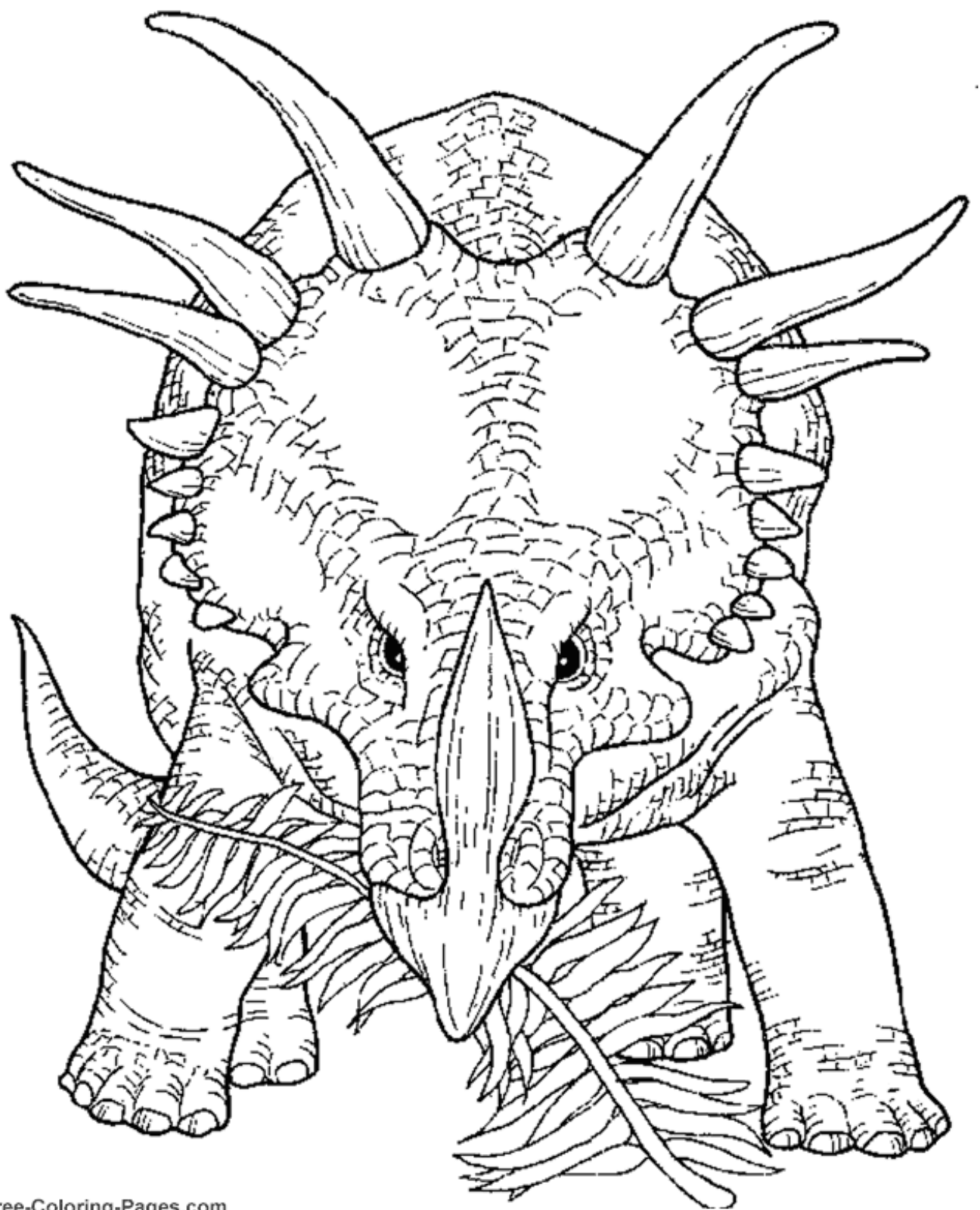
The Velociraptor was probably covered with feathers.



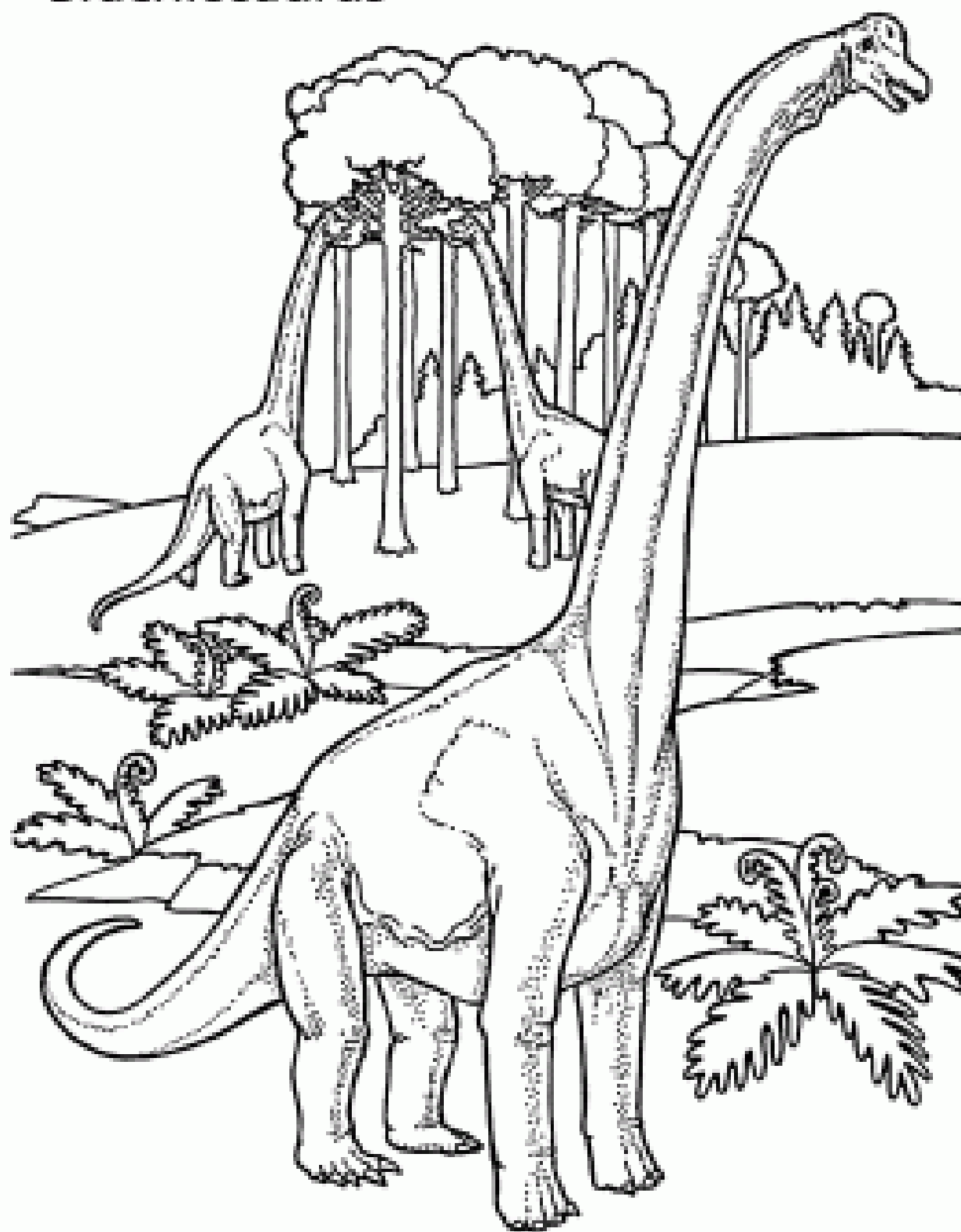
COOL2BKIDS.COM



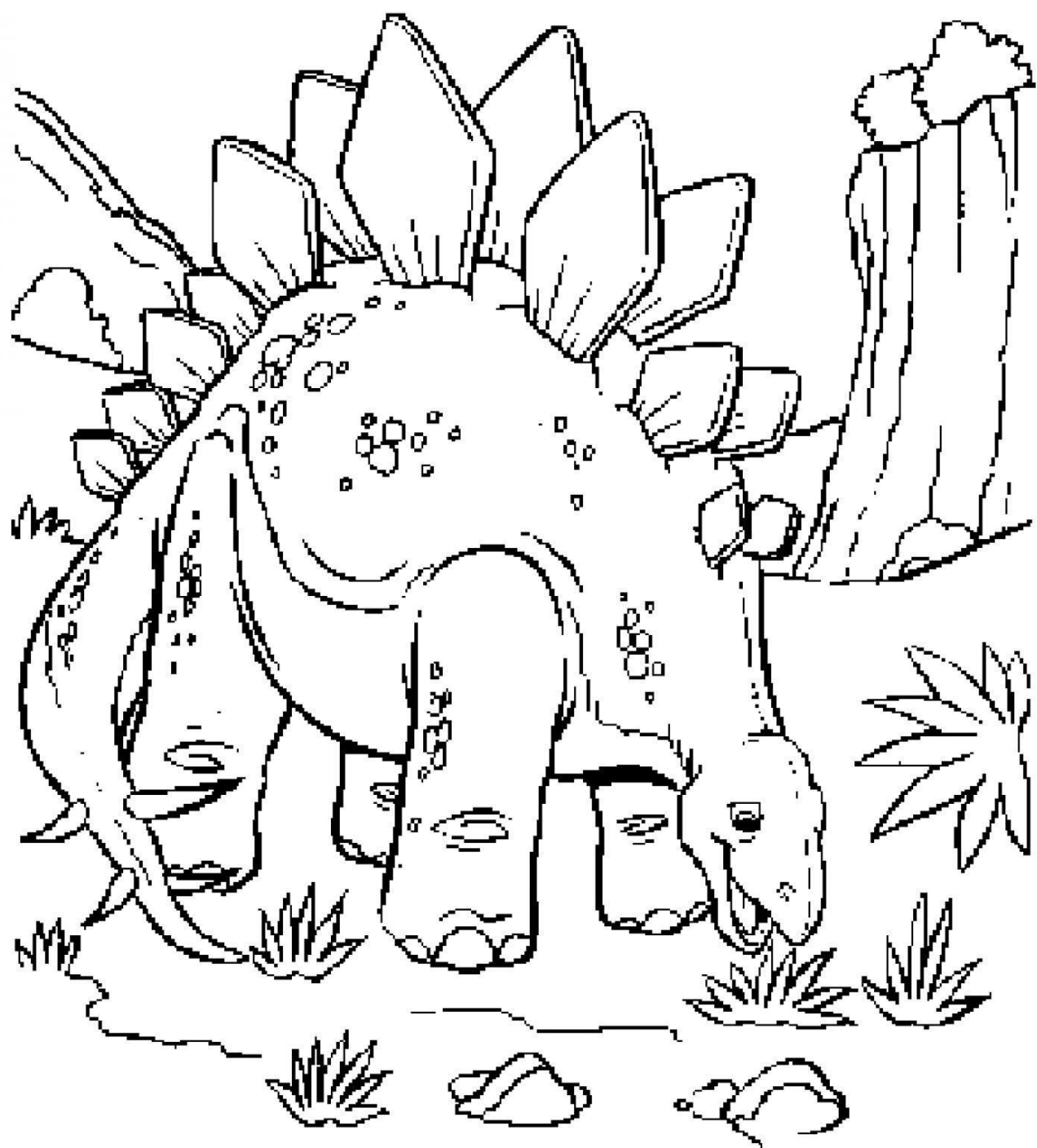




Brachiosaurus





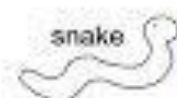


T-Rex



Way back in time

Can you find these things in the big picture?



snake



spectacles



button



sailing boat



feather



pencil



ice-cream cone

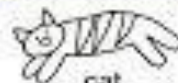
slice of pizza



slice of pie



cinnamon bun



cat



banana



toothbrush

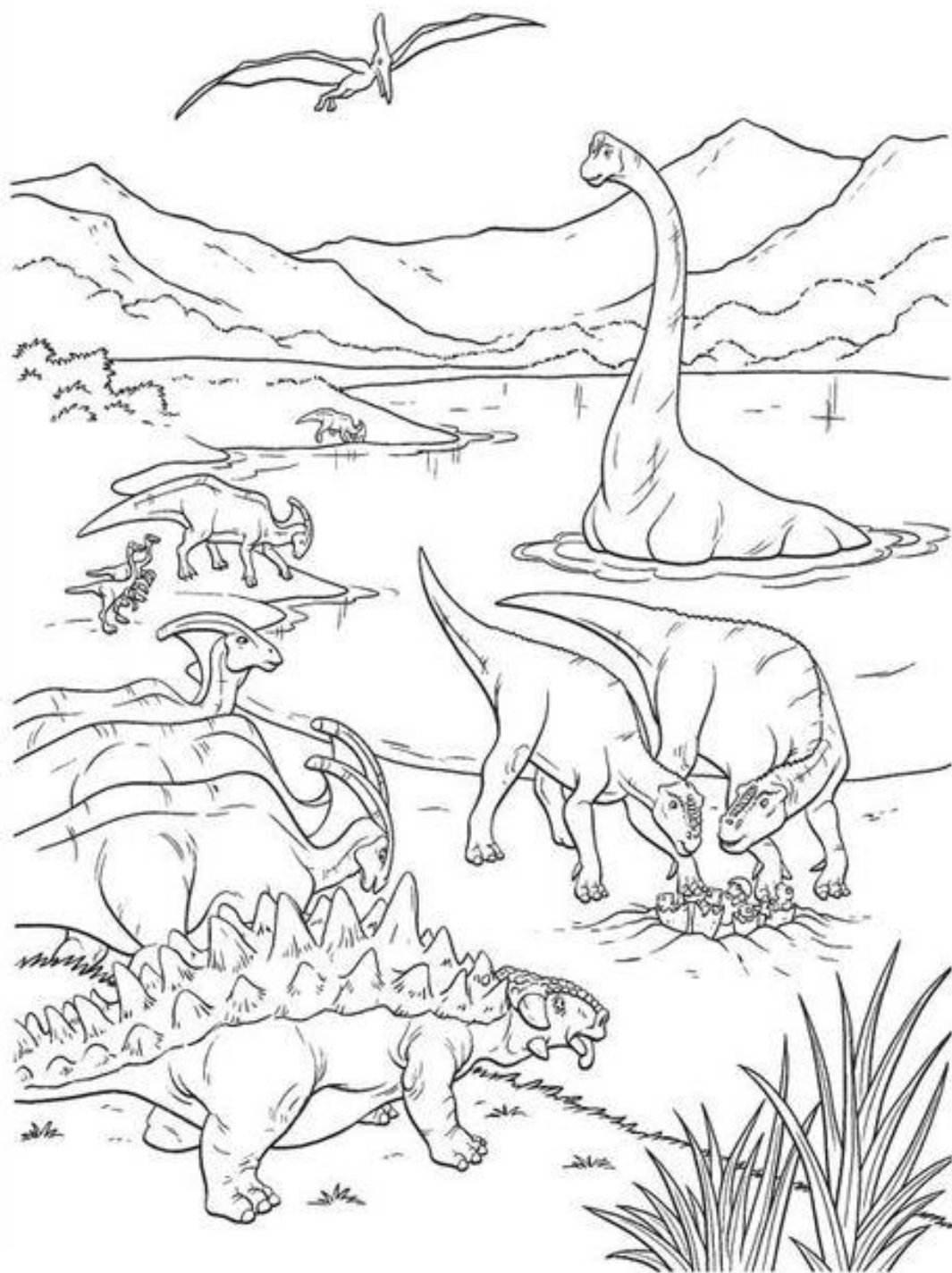


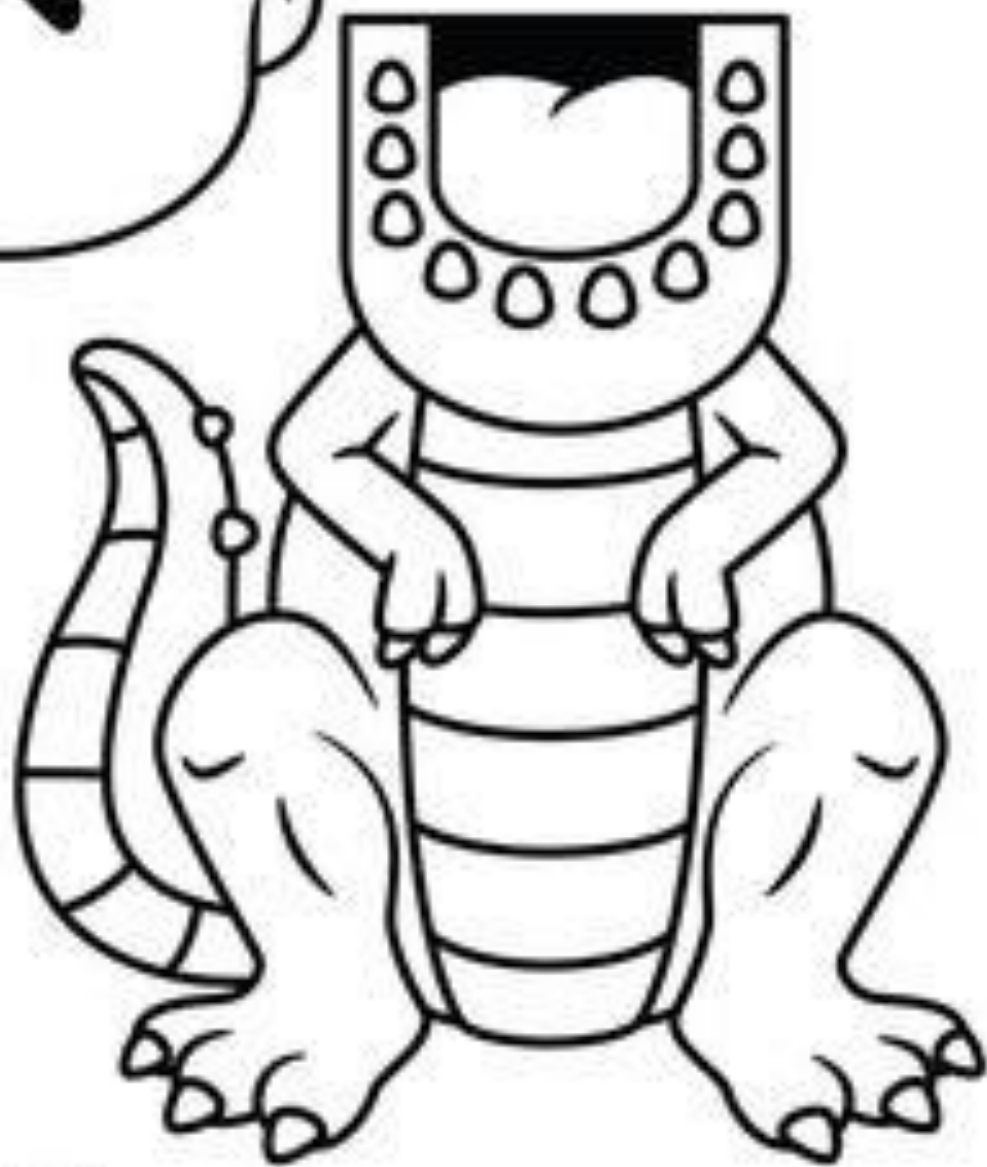
scissors



bowl







Triceratops Bag Puppet

Decorate pieces and cut along dotted lines. Attach pieces to a small paper bag as shown in the illustration.

