Quick Start DRAW, PAINT, STICK DINO RAIDE



QUICK START draw PAINT

INOSAURS

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Artist

Carolyn Scrace graduated from Brighton College of Art, England, after studying design and illustration. She has since worked in animation, advertising, and children's publishing. She has a special interest in natural history and has written many books on the subject, including *Lion Journal*, and *Gorilla Journal* in the *Animal Journal series*.

How to use this book

Follow the easy, numbered instructions. Simple step-by-step stages enable budding young artists to create their own amazing works of art.

What you will need On each page you will find a list

On each page you will find a list of basic art materials. Some crafts involve the use of scissors and other cutting tools so adult supervision is advised.





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Crayon Spinosaurus

Pencil crayons are ideal for drawing and colouring. Build up richness by layering colours, or create exciting textures by scribbling.

You will need:

Pencil crayonsDrawing paper



1 Use a dark blue crayon to draw an oval for the Spinosaurus's body.



2 Now draw in its neck,



3 Draw in the Spinosaurus's back legs.



4 Draw in the Spinosaurus's short arms and three-fingered hands.





5 Draw the shape of the Spinosaurus sail and add lines for the spines.



6 Draw in an eye, nostril and teeth. Add its clawed feet and a line for its belly. Now add spots!



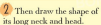


Waxy Diplodocus You will need:

Draw onto paper with a wax crayon and paint over it with watercolour paints. The water-based paint will run off the wax line drawing.









Wax crayons

Thick cartridge paper

3 Add four sturdy legs.



1 Draw the Diplodocus's

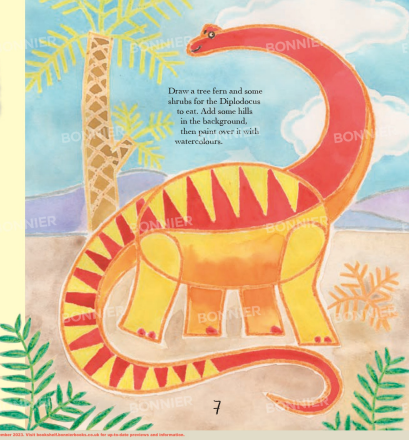
4 Draw a long, curving tail. Add the top of its head, an eye, nose and mouth.



5 Add a zigzag pattern down its back and tail.



6 Paint the Diplodocus with red, yellow and orange watercolour paints.



Tissue paper T.rex You will need:

Draw a Tyrannosaurus rex with a felt-tip pen. Then glue lots of scraps of tissue paper over it to add colour and texture.



2 Add simple shapes for its neck and head.



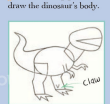
Black felt-tip pen

PVA glue

Thick cartridge paper

coloured Lissue paper

3 Add two sturdy legs and small front arms.



1 Use a felt-tip pen to

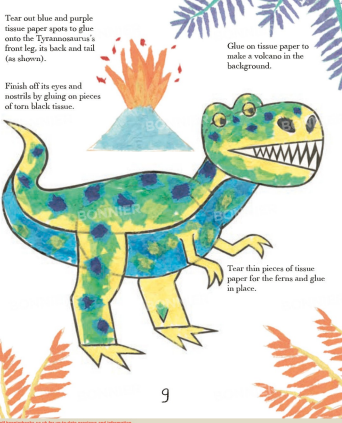
4 Draw in both feet and an extra claw on its back leg. Add a long tail.



Draw in the eye ridge, eyes, nostril and teeth. Add a line for its underbelly.



6 Tear yellow, green and blue tissue paper into small pieces and glue onto your dinosaur's body.



Chalk Velociraptor

Chalks can be used in many different ways. Try scribbling with the tip, or lay the chalk on its side to make a broad band of colour. Use your fingertip to smudge the chalk to create a soft effect.



1 Use pale brown chalk to draw the dinosaur's head.



2 Now add simple shapes for its neck and body.



3 Draw in its legs, feet and toes. Add a big curved toe claw to each foot.

You will need:

Black paper

White chalk

Toe claw

Coloured chalks

Scrap paper to rest

your drawing hand on



4 Add Velociraptor's arms and three-fingered hands.

White war



5 Draw in the tail, Add its mouth and nostril. Use green and yellow chalk to draw its eye.



6 Now draw its teeth. Add feathery hairs to its head and arms.



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Painted Shapes Parasaurolophus

Build up the shape of a Parasaurolophus by painting a series of simple shapes. Then draw in the finishing details using a felt-tip pen.



1 Paint an oval shape for the Parasaurolophus's body.



2 Paint a triangle for its head, then add a sausage shape for its neck.



3 Paint in two long rectangles for the back legs.

You will need:

Poster paints

Cartridge paper

Black felt-tip pen

Paintbrush



4 Paint in two thin shapes for the Parasaurolophus's front legs.



5 Paint in a large triangle for its tail, and a long curved shape for its head crest. Add toenails.



6 Use a black felt-tip pen to draw its eye, nostril and mouth. Add black stripes to its neck and body.

Paint in a steep hill and some trees. Add mountains in the background and a pale yellow sky with a large orange sun.







Paint in a waterhole to drink at, and some horsetails growing nearby.





Handprint Triceratops

Have fun making your own painted handprint and then turn it into a scary Triceratops!



1 Paint your hand with poster paint and press it firmly onto the paper. Leave your print to dry.



4 Draw in Triceratops' big tail and its toenails.



2 Use a black felt-tip pen to draw in the Triceratops' neck frill and mouth.



5 Use the poster paints to paint in the Triceratops' eye and horns. Add stripes to its tail.



Poster paints Large paintbrush Small paintbrush coloured paper Felt-tip pen

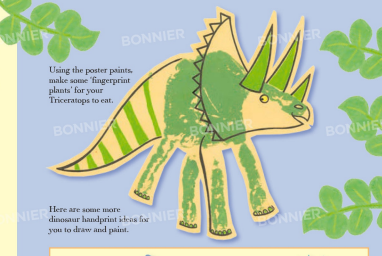
Scissors PVA glue



3 Now draw in its three large horns. Add an eye and a nostril.



6 Cut around the Triceratops. Glue it onto a sheet of coloured paper.





Paper Cup Dinosaurs

Invent an awesome dinosaur and use it to create a paper cup monster.



1 Draw in the shape of your dinosaur's head with its mouth wide open.



4 Add the nostrils. Draw a curved line for its back with added zigzags (as shown).



2 Draw a curved shape for the dinosaur's chest. Add two small arms.



You will need:

Poster paints

Paintbrushes

Thick paper

PVA glue Scissors Pencil

Paper cups

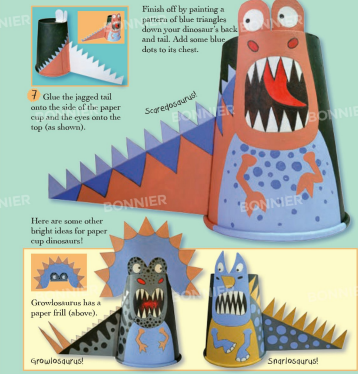
3 Now draw in its pointed teeth and big long tongue.



5 Paint your dinosaur brown and blue. Make its tongue and nostrils red, its teeth white and the background dark green.



6 Use paper to draw and paint a tail and two eyes (as shown). When dry, cut the shapes out.



Painted Pebble Dinosaur Eggs

When collecting pebbles, look for flat, smooth ones, as these will be the easiest to paint.



1 Cover the pebble with white poster paint and leave to dry.



4 Draw in its neck and a round shape for its body.



2 Use a pencil to draw a zigzag hole in the dinosaur's eggshell.



5 Pencil in the dinosaur's eyes, nostrils and mouth.
Draw in two short arms, and hands with two fingers.

You will need:

- Pencil
- Poster paints
- Paintbrushes
- Large pebbles
- Fine black felt-tip pen
- Coloured paper
- Card
- PVA glue



3 Draw a rectangle for the baby dinosaur's head shape.



6 Paint the eggshell with cream-coloured poster paint. Paint the inside of the shell black.

Paint the baby dinosaur with pink poster paint.
Make its eye sockets and arms red and its hands pale pink. Add white to its teeth and eye.

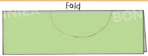
Use a fine black felt-tip pen

Use a fine black felt-tip pe to outline the dinosaur, its eye, nostrils, mouth Tear thin strips of coloured paper to arrange into the shape of a dinosaur's nest. Glue these onto a large sheet of card and place your dinosaur eggs on top.

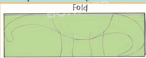


Painted Paper Apatosaurus

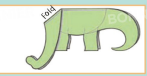
Why not make a whole herd of dinosaurs using this simple technique?



1 Paint the sheet of paper green and leave to dry. Fold it in half and draw in the shape of the Apatosaurus's body.



3 Then draw in the Apatosaurus's legs.



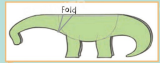
5 Fold and crease the first pencil line (as shown). Then unfold it.

You will need:

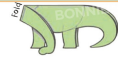
- thick paper
- Pencil
- Scissors
- Poster paints
- Paintbrush
- PVA glue



2 Now draw in the Apatosaurus's neck, head and tail.



4 Cut out the dinosaur. Pencil in two angled lines on its neck (as shown).

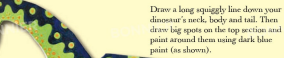


6 Now fold and crease the second pencil line. Unfold it.



7 Carefully push both foldlines behind the body (as shown). You may want to ask an adult to help.

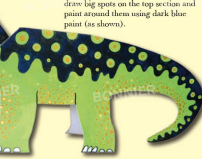
Glue both sides of the neck and head together. Do the same with its tail.



Draw and paint the dinosaur's eye, nostril, mouth and teeth.

Add toenails. Paint small yellow dots along the dinosaur's neck, belly, legs and tail.

Below are two more dinosaur ideas for you to try.





Printed Ankylosqurus

Potatoes and carrots make ideal printing blocks. Ask an adult to cut them in half or into shapes (as used here).



1 Halve a large potato and draw around it for the shape of the Ankylosaurus's body. Use half a small potato for its head.



Paint the cut side of the potatoes red and press down firmly to print the head and body. Print the neck and tail with carrot shapes.



2 Draw around half a carrot for the tail. Use a short carrot stick for its neck, and a round slice for its tail club.



5 Use the thick carrot stick to print the legs, and the slice of carrot to print the tail club.



Scissors

PVA glue



3 Draw around a thick carrot stick for each Ankylosaurus leg.



6 Cut the carrot slice in half, then half again. Use to print the spines and the bony nodules running down its back.



Finish by printing three spines on your Ankylosaurus's head. Use a felt-tip pen to draw in its eyes, nostrils and mouth. Then add black paint to finish.

Cut out your finished dinosaur and glue it onto a sheet of coloured paper.





Use scissors to cut the shape of a fern out of a dishwashing sponge. Cover it with paint and then print the ferns.









Painted Paper Pteranodon

These fantastic flying dinosaurs make great decorations.



Paint the sheet of paper golden yellow. Leave to dry.



4 Add a leg and foot with four claws. Draw in the shape of its crest.



2 Fold the paper in half. Pencil in a triangle for the Pteranodon's head and body. Add its tail.



5 Draw in its eye socket.



- A4 sheet of thick paper or thin card
- paper or thin ofPoster paint
- Paintbrushes
- Pencil
- Scissors



3 Draw in a wing. Now draw an arm and three claws (as shown).



6 Cut out the Pteranodon. Then cut out its crest.



Torn Paper Stegosaurus

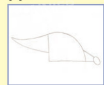
Make sure your hands are clean when you are tearing your tissue paper.



1 Pencil in simple shapes for the Stegosaurus's body and head.



4 Now draw pointed plates along the dinosaur's neck, back and tail. Draw big spots on its body and tail.



2 Now draw simple shapes for the neck and long tail.



5 Scribble over the back of your drawing. Place on blue-coloured paper and press hard to transfer the drawing.



- 1 Pencil
- Sheet of thin white paper
- Sheet of coloured paper
- Coloured paper scraps
- Paper glue Poster paints
- Paintbrush



3 Pencil in two small front legs and two thicker back legs.



6 Use the transferred lines to tear out the shapes of the Stegosaurus's body, neck, head and tail.



Arrange the shapes onto coloured paper and glue in place.

BONNIER

Tear out shapes for some paper tree fern and cycad plants and glue them onto the background.

Tree fern

Paint in the Stegosaurus's eyes, nostrils and mouth. Draw in its toenails.



Collage Plesiosaurus

Use a variety of materials for your collage – the more the better!



Pencil in an oval shape for the Plesiosaurus's body.



Lay your drawing onto wrapping paper. Press the outline with a pencil to transfer the body shape. Cut out and glue onto the drawing.



2 Draw in a long neck and tail. Add a small oval for the Plesiosaurus's head.



5 Repeat step 4 for the neck and tail. Then use corrugated paper for the fins and head. Stick in place.







Mosqic Giganotosaurus

Make sure you ask an adult to help you cut your mosaic pieces.



1 Pencil in the shape of the dinosaur's large head. Then draw in its body.



4 Scribble over the back of your drawing with a white crayon. Turn over to transfer onto black paper.



2 Now draw its neck and two small arms with three claws on each hand.



5 Cut strips out of coloured paper to cut into squares and triangles. Glue onto your drawing.



You will need:

Thick black paper

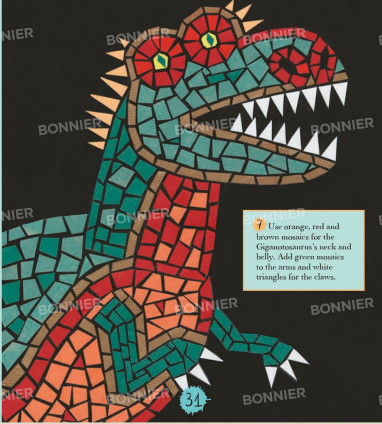
Thin white paper
Pencil

White pencil crayon
Coloured paper scraps
PVA glue
Plastic scissors

Pencil in the Giganotosaurus's eyes, nostrils, mouth and teeth.



Use white triangles of paper for the teeth. Use green mosaics for the dinosaur's head and body.





Glossary



Cycad a type of plant that existed during the time of the dinosaurs.

Collage an artwork made from various materials pasted onto a surface.

Horsetail a type of prehistoric plant that covered entire forests in the time of the dinosaurs.



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C chalk 10 collage 24, 32

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G Giganotosaurus 30, 31 Mosaic an artwork made from small coloured pieces of glass or other materials.

Neck frill a curved bony plate extending behind the skull of certain dinosaurs.

Sail a sail-like structure on the back of various dinosaurs.

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Tail club a bony mass at the end of the tail of some types of dinosaur.

Wax resist the use of a wax crayon to draw and block out areas from watercolour paint.



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