

This bookazine/series of booklets contains 20 activities inspired by The Wild World Heroes Summer Reading Challenge 2021. This Wild Art Activity Book has been written for local libraries delivering this year's Summer Reading Challenge, in partnership with the Reading Agency .

# WILD Art

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## SECTION 1 | WILD WORLD HEROES 2021

The Wild World Heroes 2021 Summer Reading Challenge is a celebration of reading, nature and action for the environment. The Reading Agency, working together with the WWF, in partnership with libraries created this years Reading Challenge, to inspire young readers to stand up for our planet. With the help of illustrator, Heath McKenzie, they have created a number of delightful characters to help inspire children to avoid the Summer reading dip.

The cat featured in the photo is called Mouse. To find out more about Wild World Heroes and its featured characters go to <https://summerreadingchallenge.org.uk>



Mouse © Heath McKenzie 2021  
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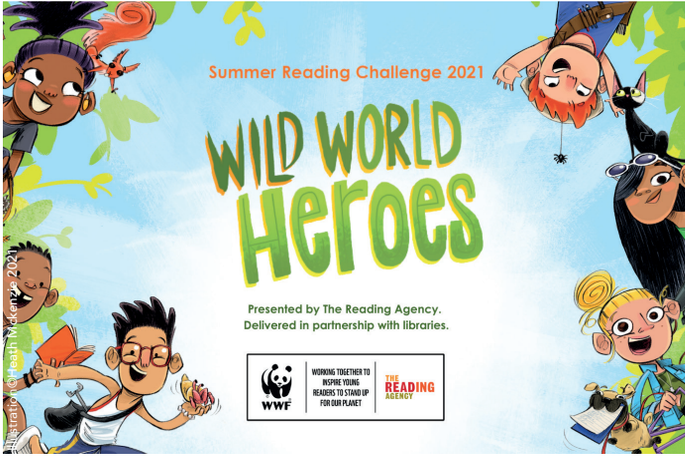


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# HOW THE SUMMER READING CHALLENGE WORKS

To be a Wild World Hero this Summer, you need to get reading!



You can read any thing you like - stories, poetry, fact books, graphic novels or listen to audio books - its up to you!

You can borrow books from your library and we recommend reading at least six books for your challenge.

Keep a record of your reading on the chart below and give each book a rating.

Each time you finish a book collect stickers. Look out for the smelly stickers.

## MY BOOKS

Keep a record of the books you have read. Colour in the leaves to rate your book. Only your favourites can earn three leaves.



Title \_\_\_\_\_

\_\_\_\_\_

Author \_\_\_\_\_

About this book \_\_\_\_\_



Title \_\_\_\_\_

\_\_\_\_\_

Author \_\_\_\_\_

About this book \_\_\_\_\_



Title \_\_\_\_\_

\_\_\_\_\_

Author \_\_\_\_\_

About this book \_\_\_\_\_



Title \_\_\_\_\_

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About this book \_\_\_\_\_



Title \_\_\_\_\_

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Author \_\_\_\_\_

About this book \_\_\_\_\_



Title \_\_\_\_\_

\_\_\_\_\_

Author \_\_\_\_\_

About this book \_\_\_\_\_

# DOMESTIC CATS

It is estimated that there may be as many as 600 million domesticated cats in the world and many of these are feral. Feral cats have returned to an untamed state and live wild.

## Make a Cat Greeting Card

Colour in cut-out and assemble this brilliant 3D cat greeting card.

### YOU WILL NEED

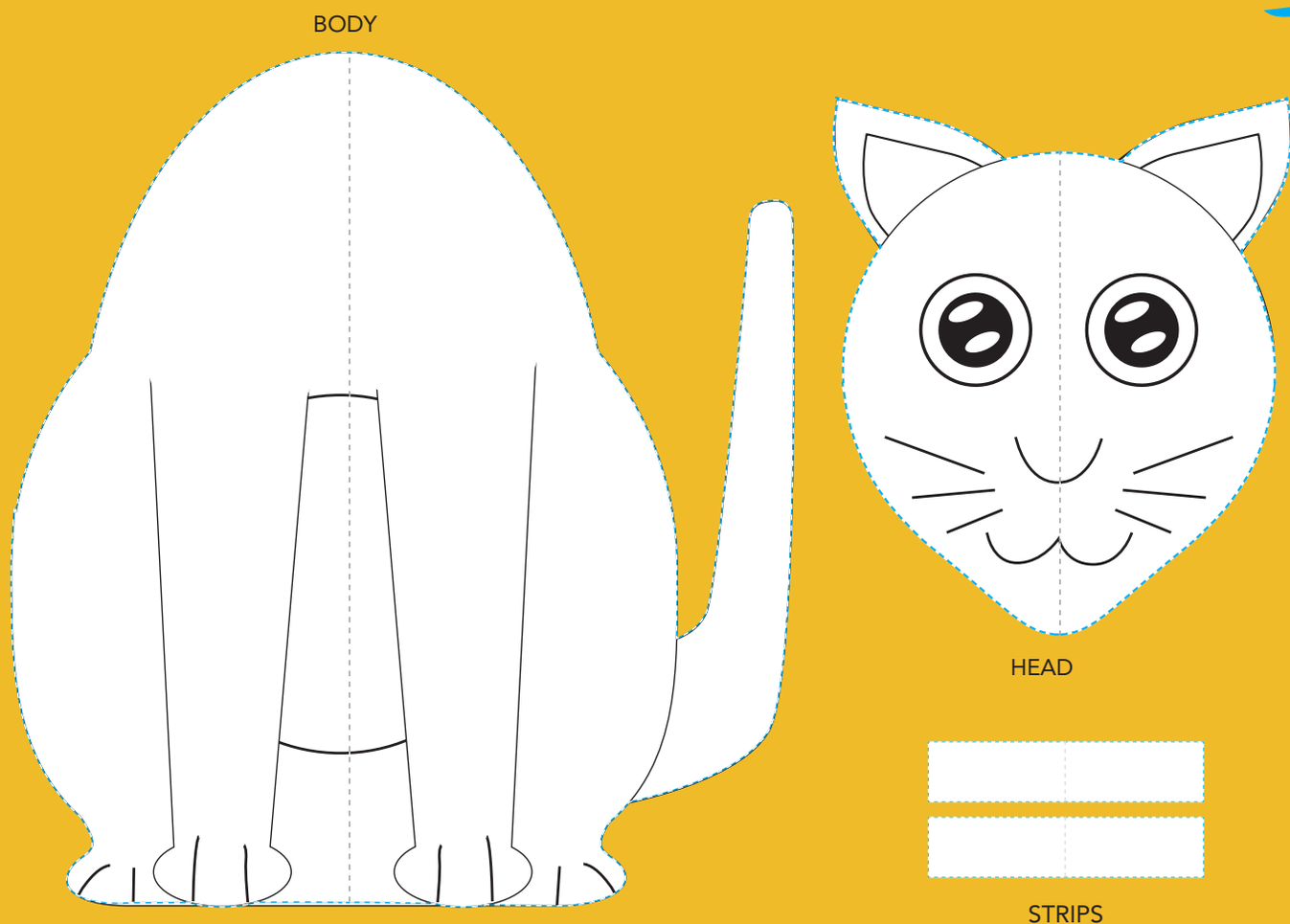
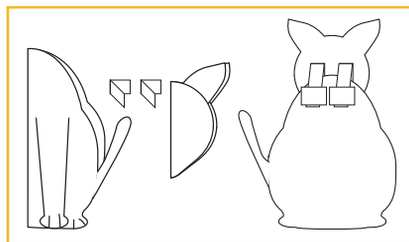
- ✓ Card
- ✓ Glue
- ✓ Scissors
- ✓ Tape
- ✓ Colouring pencils
- ✓ Suitably sized

envelope  
(if you want to give the card to someone)



### INSTRUCTIONS

- 1 Remove the ½ page with the cat card components on it from the book and glue it to a sheet of white card.
- 2 Colour in the cards components.
- 3 Cut out the components following the blue dashes -----.
- 4 Crease along the grey dashes ----- to enable the components to fold in half then open and lay flat.
- 5 To make the head stand out from the body, use the two short strips of card and tape one end of each strip onto the back of the head. Lay the body on the head then fold the end of the card strips over (using the crease you already made) onto the body and tape them on. The head will jut out from the body and wobble a bit.
- 6 You can write a greeting inside your card and give it to someone, if you do this pop your card in a suitably sized envelope.

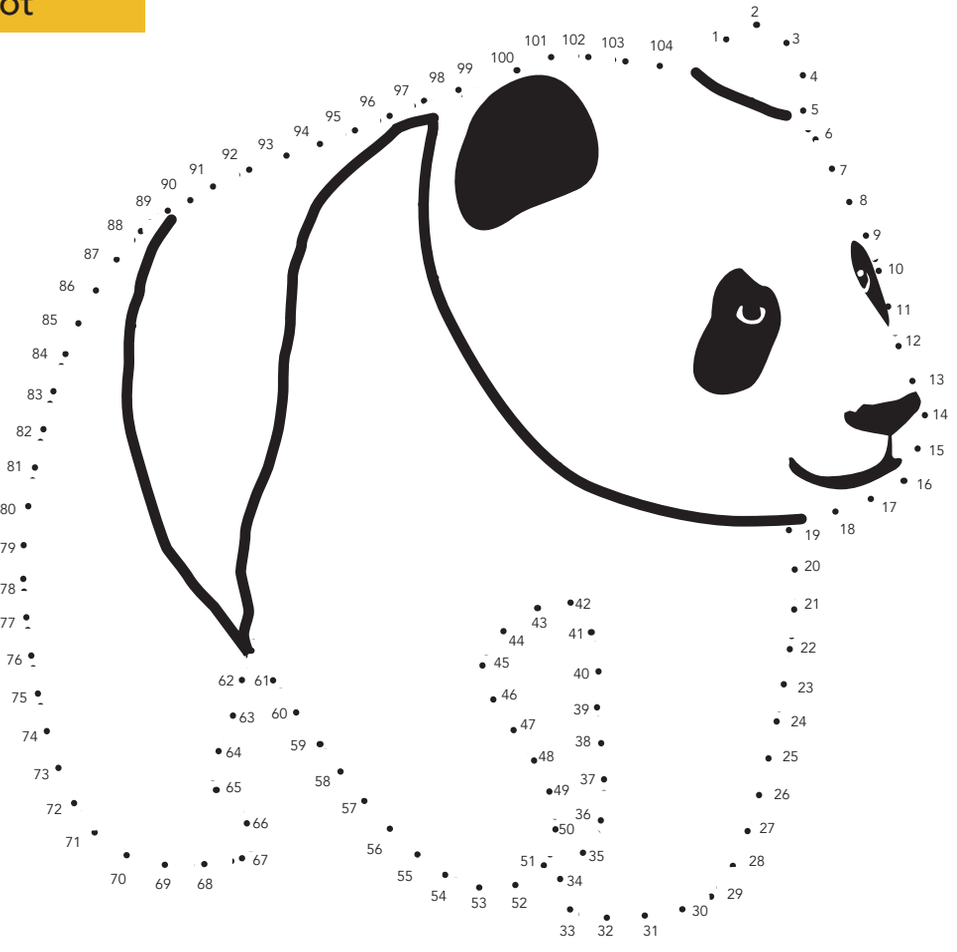


# Giant Panda Dot to Dot



The WWF was set up in 1961 to raise funds to protect places and species threatened by human development, spreading awareness of the plight of endangered animals. Their logo is a Giant Panda.

Giant Pandas live in diminishing bamboo forests and 99% of their diet is bamboo. A full grown male Giant Panda can weigh up to 350 pounds but females are much smaller at around 150 pounds.



# WILDLIFE Art

## SECTION 2 | WOODLAND

Hazel is a British Red Squirrel who lives in woodland.

Woodland once covered the UK but over the centuries the needs of people have meant that sadly most of it has been lost and only 13% of UK land is now woodland.

But it's not all bad news, thanks to better environmental policies and charitable efforts there are actually more wooded areas in the UK today than there were 30 years ago.



Hazel © Heath McKenzie 2021  
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# TAWNY OWLS

Tawny Owls are a woodland species of nocturnal bird of prey, that can sometimes be found in urban areas if there are enough trees for nesting and roosting.

## Origami

Origami is the ancient art of paper folding often associated with Japanese Culture. With practice and patience origami can be used to make very elaborate designs and models like this image of a tawny owl sitting on a branch. The key to origami is to try and make a sculpture from a single piece of paper simply by folding it in various ways without cutting or using glue. The photo on the right can be seen as a collection/display of several single sheet, individual origami sculptures, (branches, leaves and owl) fitted together.



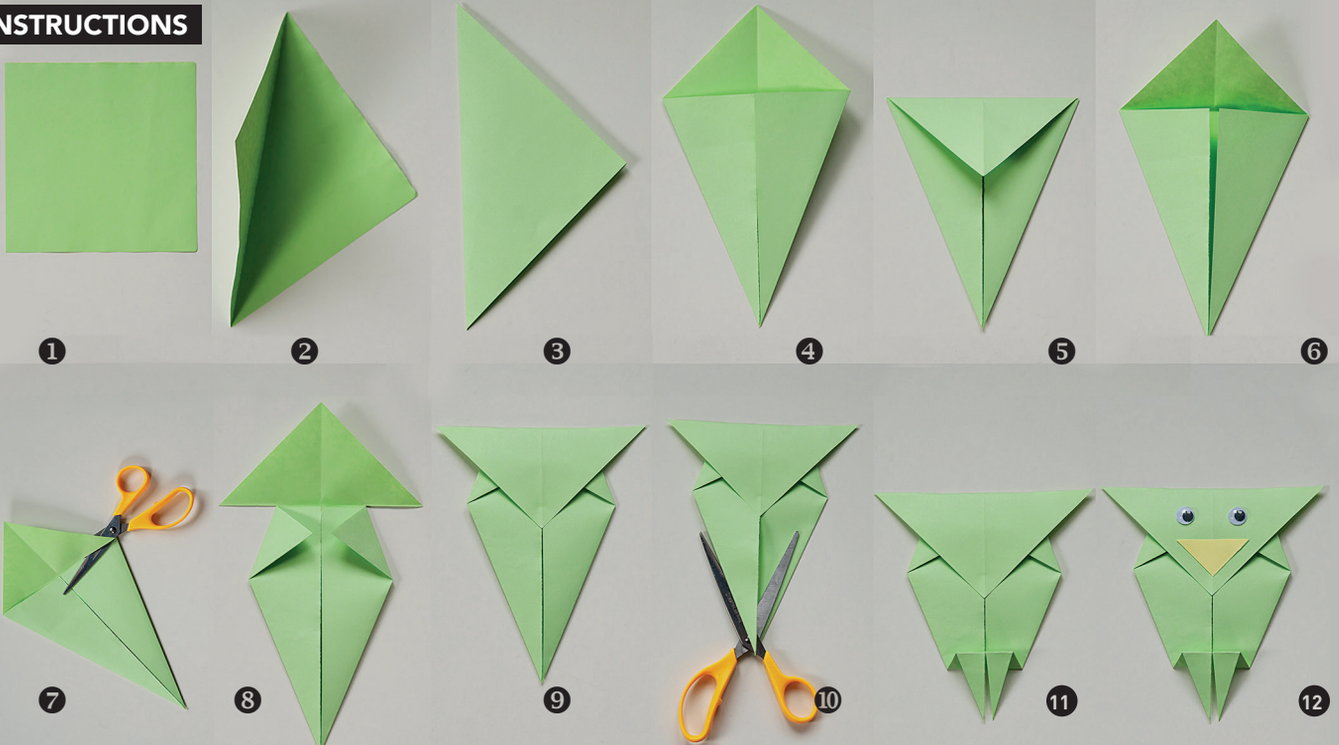
## Paper Owl Model

Traditional origami is hard to master and difficult to teach so we decided to show you how to make a very simple paper owl. This paper owl model uses some basic origami techniques but it also needs to be cut and glued which actually makes it easier to make. Read through and collect together the items listed in the 'YOU WILL NEED' list. Then starting with a square of paper roughly 15cm X 15cm, follow the step by step images below to create a simple paper owl. PLEASE NOTE: You only need to use the glue to attach the googly eyes and beak.

### YOU WILL NEED

- ✓ 15cm X 15cm square piece of paper
- ✓ Scissors
- ✓ Small triangle of different coloured paper
- ✓ Googly eyes (or pen to draw on eyes)
- ✓ Pritt stick type glue

### INSTRUCTIONS

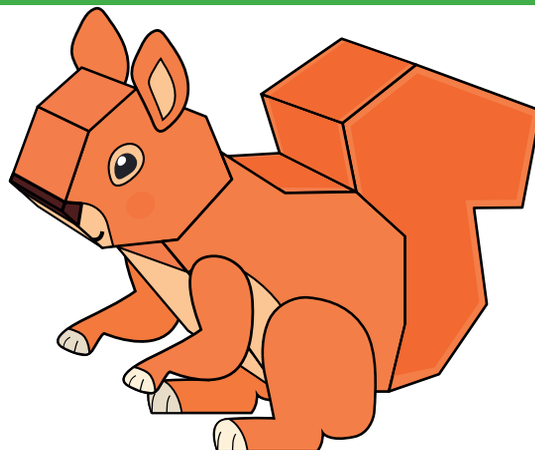


# RED SQUIRRELS

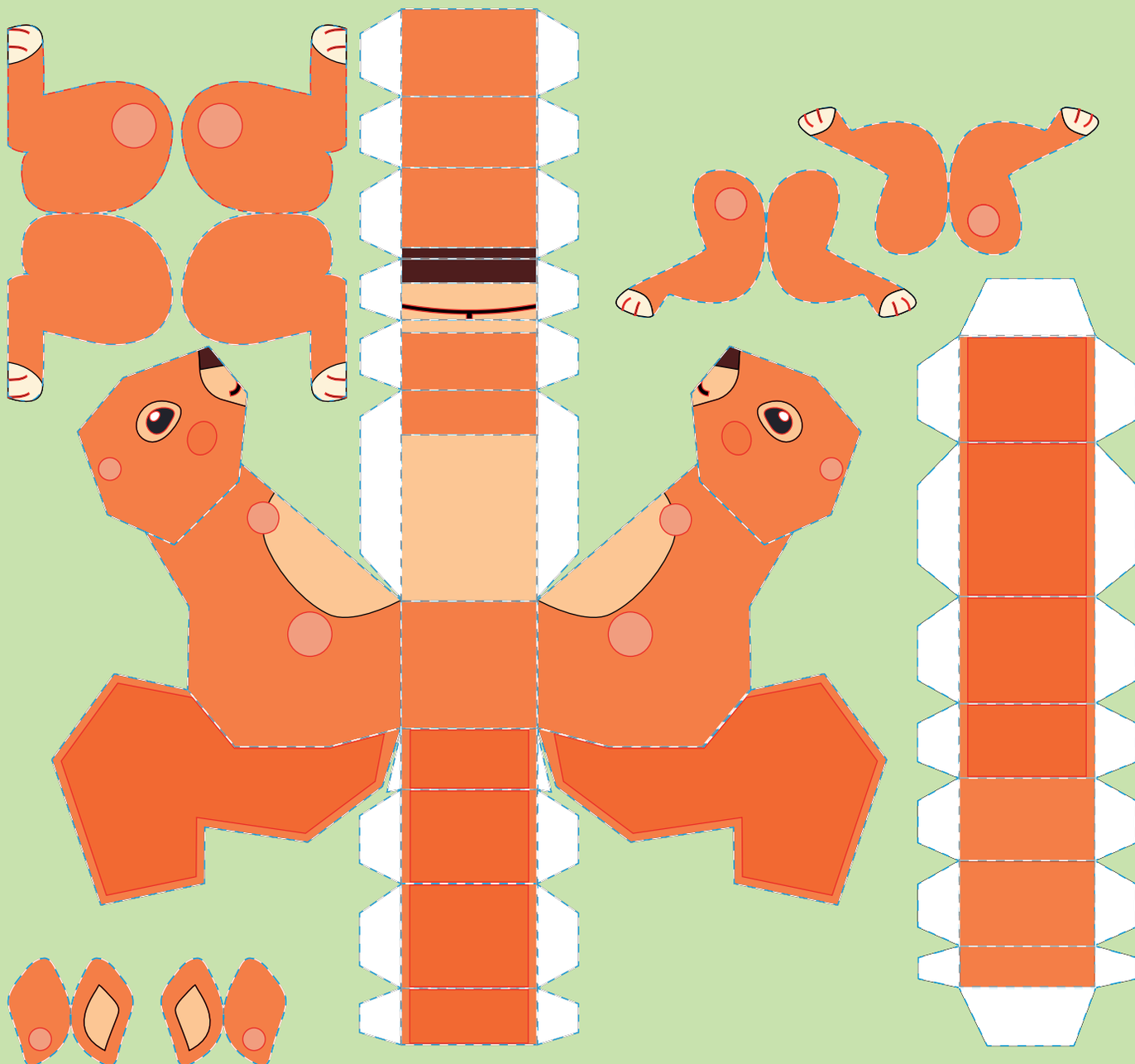
There are approximately 140,000 red squirrels spread out and living in isolated areas in the UK. They are our native species. Red squirrels can live in deciduous and evergreen woods.

## Cut Out & Glue Squirrel Model

- 1 Remove the  $\frac{1}{2}$  page with the Squirrel components on it from the book and glue it to a sheet of card
- 2 Cut out the components by cutting along the blue dashes ---- then fold along the grey dashes ----.
- 3 Glue the body together by applying glue to the white flaps then attach the glued together double sided limbs and ears to the body with more glue applied to the grey spots. Use the drawing of the finished squirrel model as your assembly guide.



YOU WILL NEED  
 ✓ Scissors ✓ Glue ✓ Card

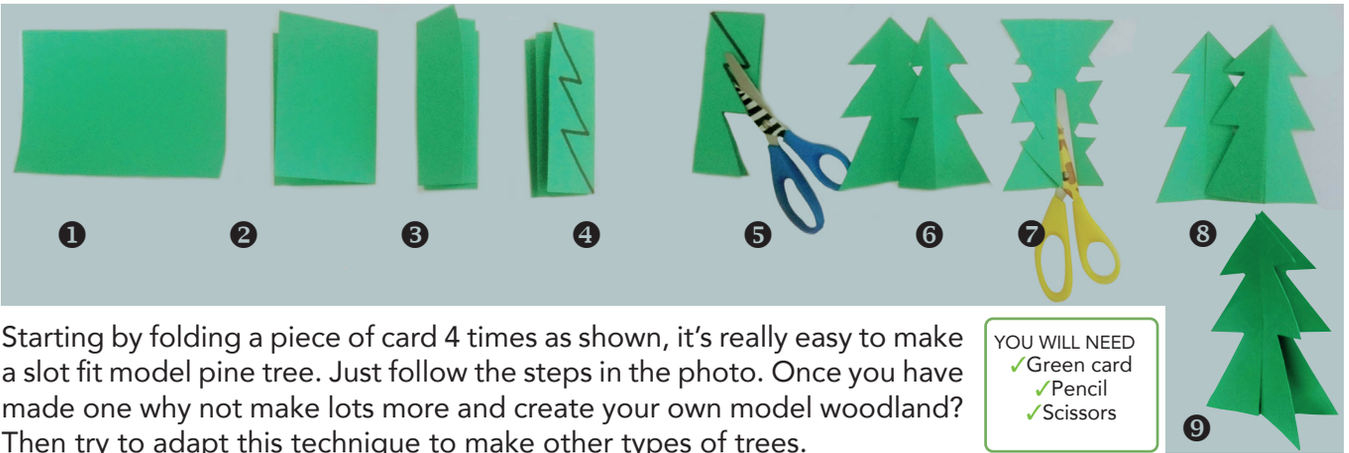


# TREES

Lots of trees are the main ingredient in woodland landscapes. There are two groups of trees, Deciduous or Evergreen. Deciduous trees such as oaks lose their leaves in autumn but evergreen trees like pines keep their leaves all year round. More than half the UK's woodland is pine forest grown as a cash crop.

## Slot Fit Tree Models

### INSTRUCTIONS



Starting by folding a piece of card 4 times as shown, it's really easy to make a slot fit model pine tree. Just follow the steps in the photo. Once you have made one why not make lots more and create your own model woodland? Then try to adapt this technique to make other types of trees.

YOU WILL NEED

- ✓ Green card
- ✓ Pencil
- ✓ Scissors

9

# WILDArt

## SECTION 3 | WATERWORLD



Shelby © Heath McKenzie 2021  
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Shelby the hermit crab lives in the sea and can be found looking for shells on the sea shore.

The Planet Earth can be considered a waterworld as water is everywhere here. A massive 71% of the planet's surface is actually covered in water. 96.5% of all the Earth's water is held by the oceans.

In the 21st century plastic pollution is one of the world's greatest environmental issues. Litter and household waste (particularly packaging) are amongst the biggest contributors of plastic pollution. Plastic; bottles, lids, bags and containers all end up in the oceans.



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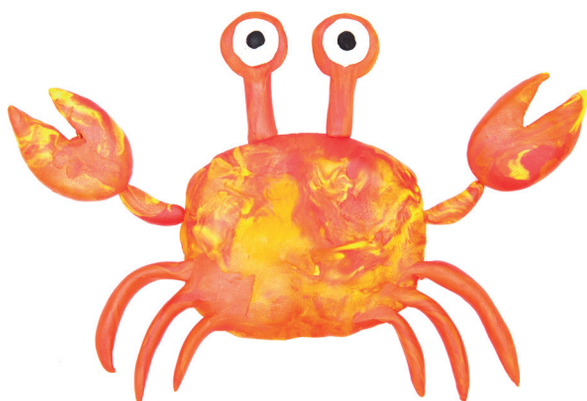


# HERMIT CRAB

Hermit crabs live in the empty shells of other creatures, sometimes they can not find a real shell and will end up wearing human litter like a plastic bottle lid as a shell.

## Hermit Crab Sculptures

Using plasticine, modelling clay, playdough or modelling dough (we recommend homemade modelling dough) it is very easy and great fun to make sculptures of all types of creatures including hermit crabs. Why not try to make one yourself? Your model could be realistic, a character chore or completely wacky, look at images of real and imaginary hermit crabs online and in books and then with the aid of the examples here that show different modelling techniques and styles try to make your own crazy crab model.



Example 1, This very simple cartoon style crab is mostly made from red and yellow plasticine blended and mixed together. The limbs were made by rolling thin tubes of plasticine out and cutting them to length. They were then shaped by squeezing and pinching. The body was made from a large ball flattened and shaped to create a shallow lozenge shape with flattened ends. The eyes are small balls of orange and yellow plasticine (with white and black circles for pupils) attached to short tubular eye stalks. The claws are made from small fat sausages of plasticine bent over then pinched and shaped. Once you have made a very simple crab like this its time to add a shell.



Example 2, is a more realistic plasticine crab. Although still cartoon like it was made by carefully looking at images of hermit crabs and trying to imitate the shape of their body parts. Its shell looks very much like a brightly coloured snail shell. To get a lovely surface finish on your sculpture like this one has, wrap your pieces of plasticine in cling film, foil or preferably greaseproof paper before modelling them to get a shiny finish without fingerprints on it. Push the individual parts together and smooth the join with a modelling tool such as a lolly stick or BBQ skewer.



Example 3, shows a comical playdough crab with a fantastical shell made by spiraling mixed playdough up into a peak. The most interesting thing about this playdough sculpture though is that it has a real stone as a base. Combining found objects with your sculptures is a nice touch but they don't have to be just mounted on these items. Things like stones, fossils, empty shells and plastic bottle tops can also be used as an integral part of your piece.

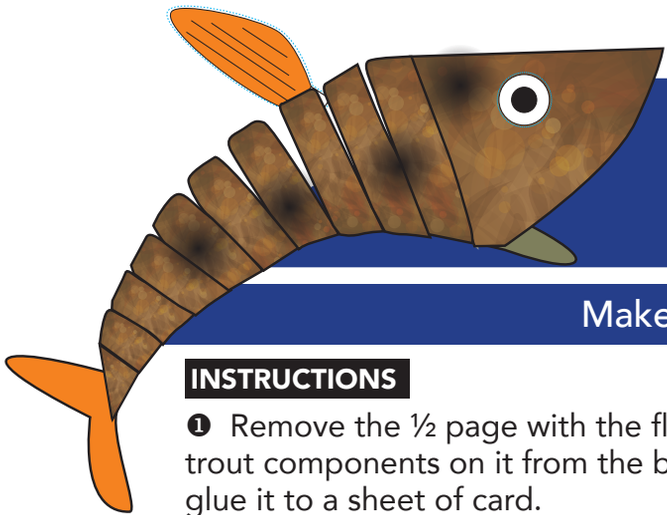


Examples 4 & 5, show how a very basic crab sculpture created using homemade modelling dough can be made far more interesting by adding found and ready made objects to it.

Modelling dough has a higher salt and oil content than most playdoughs so it lasts longer, is shinier and feels, looks and sculpts more like plasticine than play dough.

# BROWN TROUT

Brown Trout are bred in great numbers at fisheries as a sport fish and a food source.



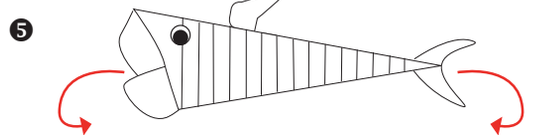
## Make a Flexible Trout

### INSTRUCTIONS

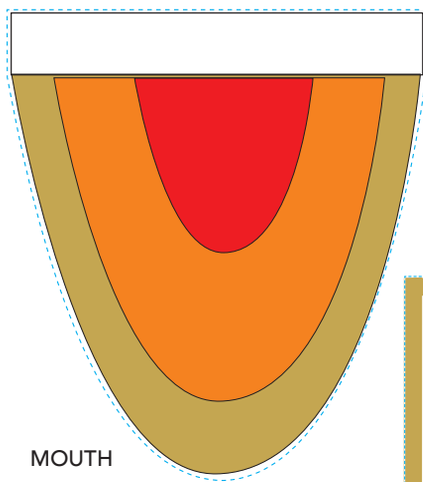
- 1 Remove the 1/2 page with the flexible trout components on it from the book and glue it to a sheet of card.
- 2 Cut out the trout components following the blue dashes (remembering to cut along the blue dashes across its back) and fold along the grey dashes.
- 3 Glue the triangle belly flap over the white flap.

- YOU WILL NEED
- ✓ Glue
  - ✓ Card
  - ✓ Scissors

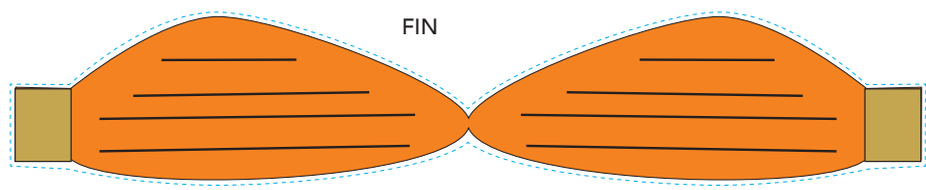
4 Glue on the fins, tail and lower jaw.



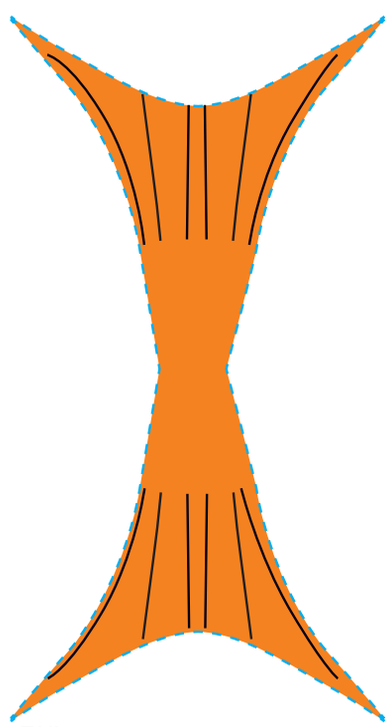
5 Your flexible trout is now ready to play with. If you hold your finished fish from the tail and jaw and bend down you can make your fish flex in a swimming motion.



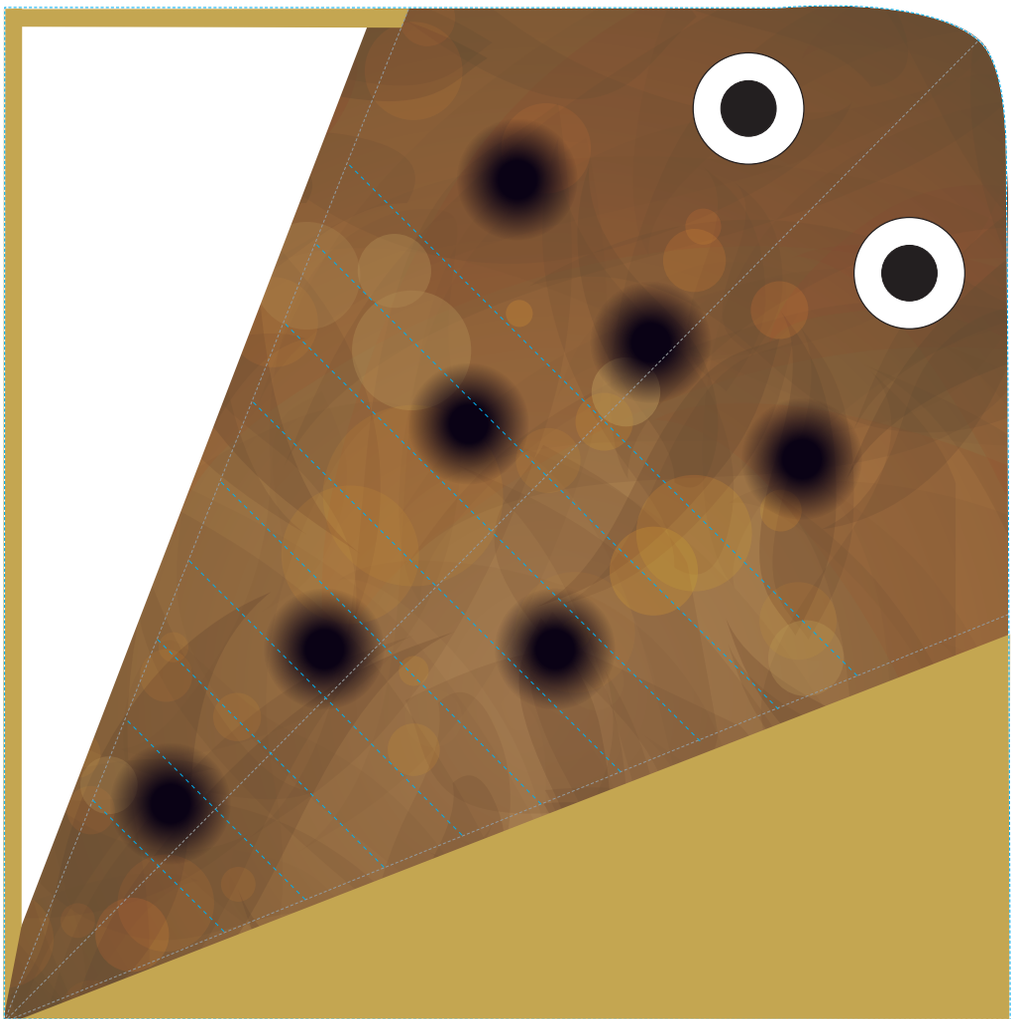
MOUTH



FIN



TAIL



BODY



# MODELLING DOUGH RECIPE

## METHOD

- ❶ Place 2 cups of flour and  $\frac{1}{3}$  to  $\frac{1}{2}$  cup of salt into your mixing bowl and mix together.
- ❷ Stir 1 Tbsp of vegetable oil into the flour and salt mixture.
- ❸ Using the wooden spoon gradually stir  $\frac{1}{2}$  to  $\frac{3}{4}$  cup of warm but NOT hot water into the mixture in the bowl creating a smooth but not watery batter.
- ❹ Dust a board or work surface with flour.
- ❺ Once your dough batter is completely cool, transfer it from the bowl to the dusted surface. Work the flour into, and knead the batter until you get a soft, smooth, pliable dough that is not sticky.
- ❻ Rest the dough for at least 5 minutes.
- ❼ Separate the dough into balls. Sprinkle a few drops of one food colouring onto a dough ball and knead the colour into the dough until you have a bright consistent colour. Repeat this process using different colours for each of the dough balls.
- ❽ Store your modelling dough in an airtight container with a lid. We clean and reuse old plastic takeaway containers to store ours.



## YOU WILL NEED

- ✓ 2 cups of plain flour, plus extra for dusting
- ✓  $\frac{1}{3}$  to  $\frac{1}{2}$  cup of salt
- ✓  $\frac{1}{2}$  to  $\frac{3}{4}$  cup of warm but NOT hot water
- ✓ 1 Tbsp of vegetable oil
- ✓ Various coloured food colouring
- ✓ Mixing bowl
- ✓ Wooden spoon
- ✓ Board or work surface
- ✓ Adult Helper

**We advise protective clothing and protection for any surfaces as food colouring can stain.**

# Wild Art

## SECTION 4 | GRASSLAND

Webster is a grassland dwelling trapdoor spider.

Grassland can be described as 'a large open area of country covered with grass, especially used for grazing by wild and domesticated animals'. Grasslands are large open areas of grass but they do also contain streams, ponds, rivers, bushes, trees and other plants.

As well as being very important to wild animals, grassland is also used by humans to graze their herds of domesticated animals.

In the UK grassland covers 40% of the land surface. Nearly all of this meadow land is given over to agriculture either for arable crops or as rough grazing for farm herds.



Webster © Heath McKenzie 2021  
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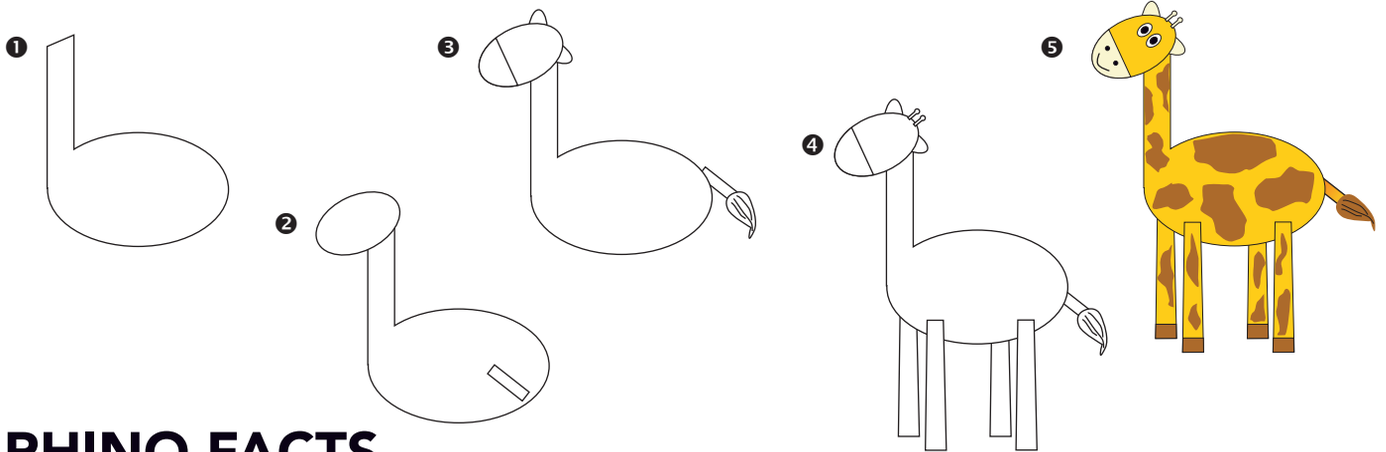


## GIRAFFE FACTS

Giraffes are an easily recognisable sight on the open African Savannah's (grassland). Their long necks are an adaptation to enable them to feed from the tops of trees that sparsely dot grasslands giving them access to an extra food source.

### How to Draw a Cartoon Giraffe

Copy the step by step drawings to learn how to draw a simple giraffe image.

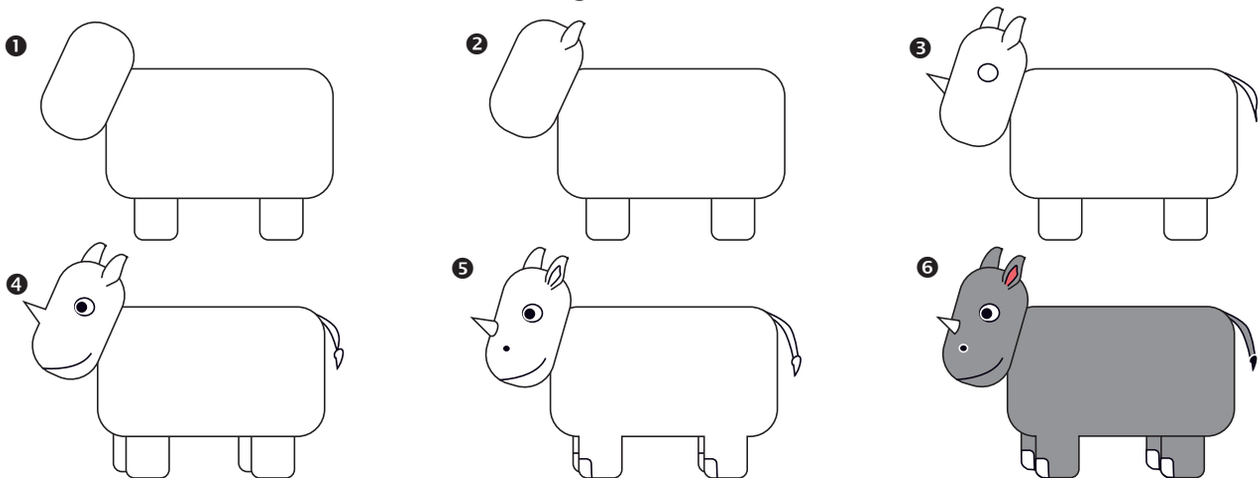


## RHINO FACTS

Different species of rhino inhabit different habitats but for many the preferred habitat is grassland or the edge of grassland where it starts to become wooded. All rhinos are endangered.

### How to Draw a Cartoon Rhino

Copy the step by step drawings to learn how to draw a simple rhino image.



## GRASS SNAKE FACTS

Living in areas of grassland surrounding ponds and streams grass snakes are one of 3 species of relatively rare snakes found in the UK. Although they will eat small birds and rodents, grass snakes prefer to eat small amphibians and fish.

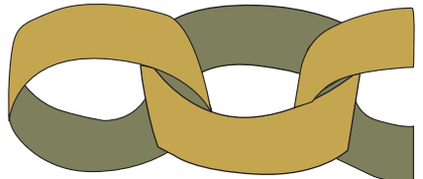
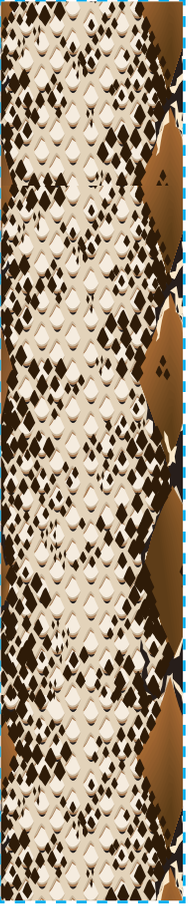
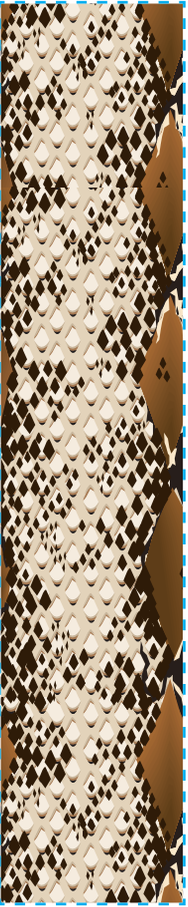
### Make a Paper Chain Snake

#### INSTRUCTIONS

- Following the blue dashes cut out the strips of paper/snake body parts on the following page then roll them into rings/ links and interlink them together to make a paper chain.
- The paper chain rings should link together but not be attached to each other.
- Each individual link is held together by sellotape but is not taped to another link. Remember to put your snake's head and tail at either end.

#### YOU WILL NEED

- ✓ Scissors
- ✓ Tape



2



3



# WILD Art

## SECTION 5 | JUNGLE

Charlie lives in the jungle.

A jungle is an overgrown forest full of trees, other plants and animals. There are many different jungles in the world including the Amazon Rainforest in South America and the jungles of Borneo in Southeast Asia. Jungles can also be found in India and West Africa.

Rainforests are dense jungles that cover 6% of the earth's surface. Because of the high amount of rainfall, rainforests are lush and home to about 30 million types of plants and animals. Rainforests are being cut down and cleared at an alarming rate.



Charlie © Heath McKenzie 2021  
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# WHAT IS A BLACK PANTHER?

The black panther is not a distinct species of big cat, it is a general name used to describe leopards and jaguars with black fur.

Jaguars are big jungle cats that can have patched/spotted or black fur. They are an endangered species.

## Make a Black Panther Recycling Bin

### INSTRUCTIONS

#### YOU WILL NEED

- ✓ Cardboard Box
- ✓ Cardboard
- ✓ PVA Glue
- ✓ Paint Brush
- ✓ Black Paper
- ✓ Scissors
- ✓ White Paint
- ✓ Tape

Please remember to protect your clothes and any surfaces when using PVA glue and paint.



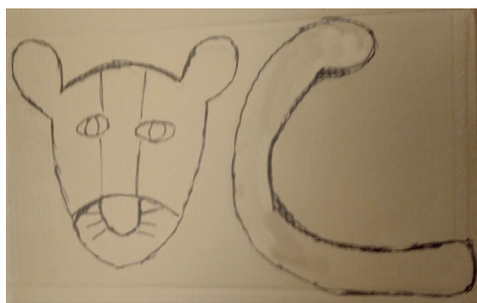
1 Tape an empty box securely shut.



2 Turn the box up on its end and cut a large hole in the top.



3 Cover the box with black paper and PVA glue leaving the hole at the top clear.



4 Whilst the box is drying, draw a panther head and tail that look the right size for your box onto cardboard. Cut the head and tail out and cover them with PVA glue and black paper. Let these dry also.



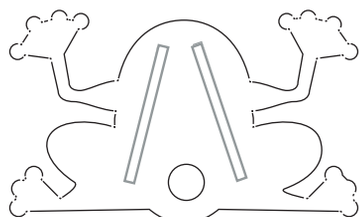
5 Glue the head and tail to your box. Use white paint to add simple details to your model to make it look like a panther. Your black panther paper recycling bin is now finished.

# TREE FROGS

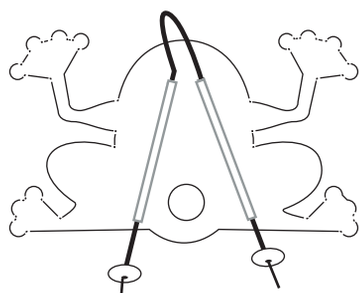
Tree Frogs are small brightly coloured, elaborately patterned frogs that live in trees. They have a claw-shaped toe on their feet and sticky toe pads that make it easy to climb. Some species of tree frog are amongst the world's most endangered creatures.

## Make a Climbing Tree Frog

### INSTRUCTIONS



3 Straws and coin stuck to the back



4 Back showing straws and coin

1 Remove the page with the frog model on it from the book and glue it to a piece of card.

2 Cut out the frog following the blue dashes.

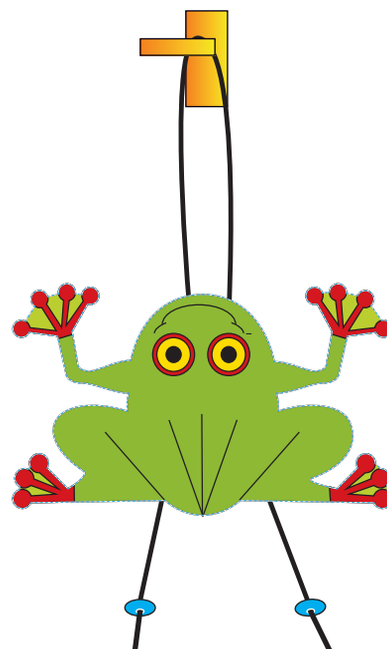
3 Turn the frog over and tape a coin (to add weight) and two parallel straws to the unillustrated back of the frog.

4 Thread the string up through the bottom of one straw and down through the top of the other. Tie a bead to each end of the string to keep it from slipping through the straws.

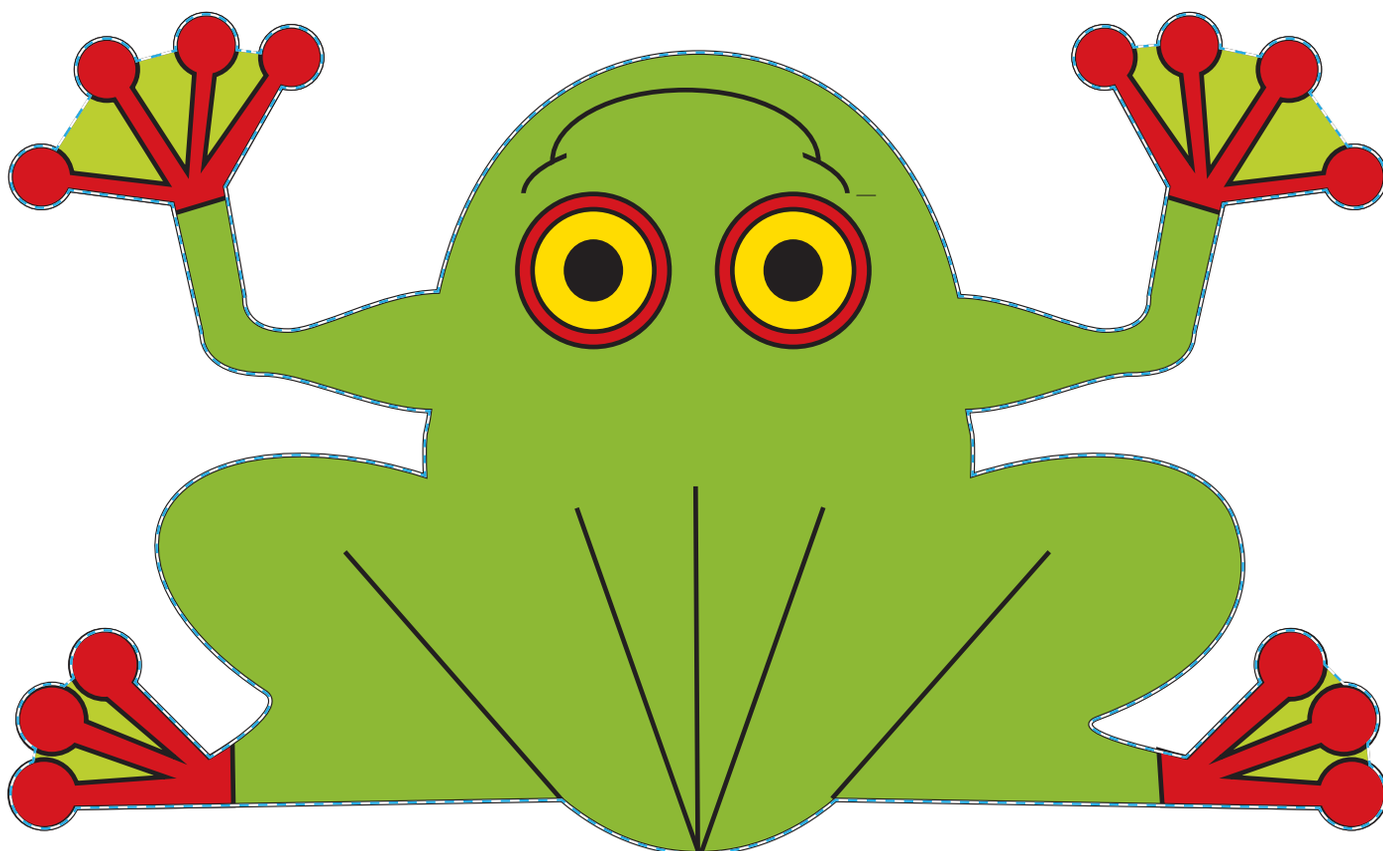
5 Loop the string and the frog over a door handle or hook. With your hands slightly apart, use a simple see-saw motion to gently guide the 'climbing' frog to the top of the string.

### YOU WILL NEED

- ✓ 2 x Beads
- ✓ 2 x Paper Straws
- ✓ 2m of String
- ✓ Tape
- ✓ Scissors
- ✓ Card
- ✓ Glue



5 Back showing straws and coin



## TOUCANS

Toucans live in South American rainforests and are well-known for their large, sharp, brightly coloured beaks.

The toucans rainforest habitat is under continued threat of destruction.

Colour in the toucan picture.



# MIA Art

## SECTION 6 | SUBURBIA

Doug the French Bulldog is a mischievous pet.

Pets are animals that are kept by people for pleasure and companionship, they have been tamed and domesticated. Dogs have been kept as pets for approximately 13000 years, cats for about 10000 years and fish for around 6000 years. Since then many other types of animals have been kept as pets including arachnids and reptiles.

Endangered animals like elephants and tigers are also kept in captivity, mostly for their own protection due to habitat loss and poaching, but these creatures are not usually considered pets.



Doug © Heath McKenzie 2021  
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# TERRAPIN

Wild terrapins can be found all over the UK including in Cheshire. Originally bought as pets, feral populations are now well established.

## Make and Paint a Stone Terrapin

### INSTRUCTIONS

#### YOU WILL NEED

- ✓ Stones
- ✓ Paint

- ✓ Paint Brush
- ✓ Marker Pen

- ✓ Coloured Paper

Please remember to protect your clothes and any surfaces when using paint.

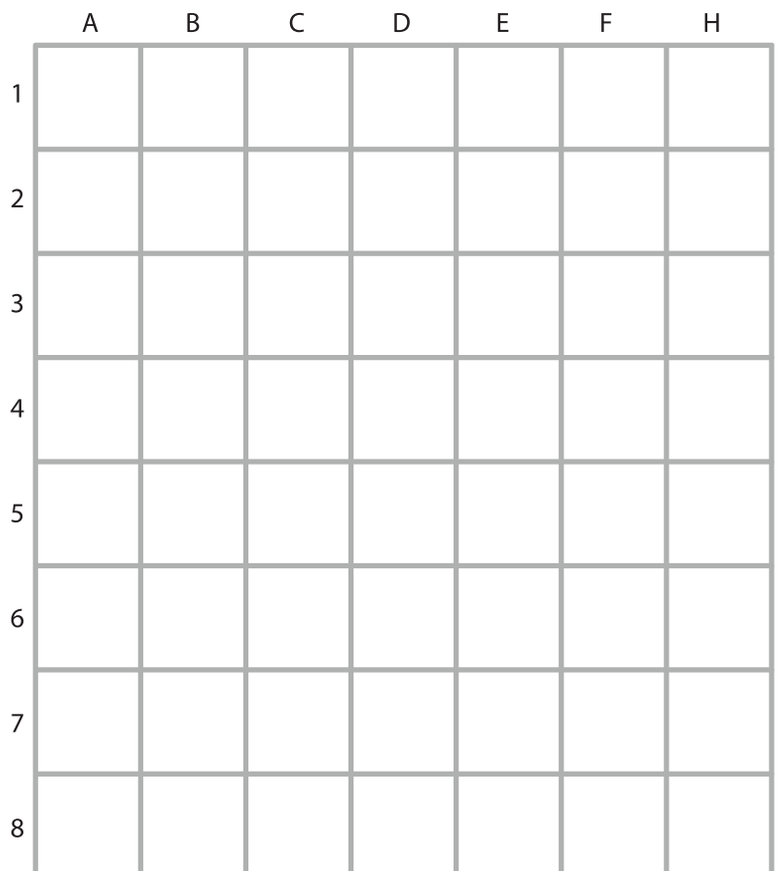
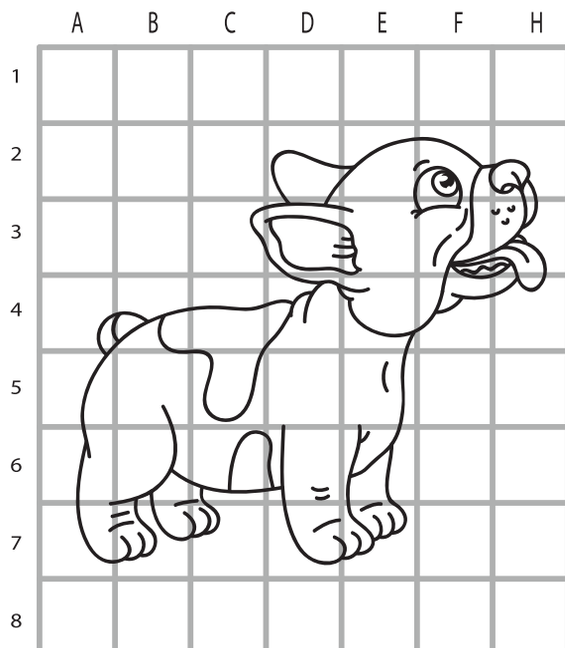


- 1 Select different sizes of stones and PLACE them together to create a stone terrapin. (\*If you have a handy adult helper with a glue gun or super glue they can glue your terrapin together for you).
- 2 Paint your stone terrapin. Let it dry.
- 3 Add details to your terrapin using a marker pen or a fine paintbrush and more paint. Once you have finished decorating your terrapin, display it by laying it on a piece of coloured paper.

# FRENCH BULL DOG

French bulldogs are the most popular breed of pedigree dog in the UK.

Copy and enlarge the drawing of a French bulldog using the grid. Once you have finished your version, colour it in.



# ELEPHANTS & TIGERS

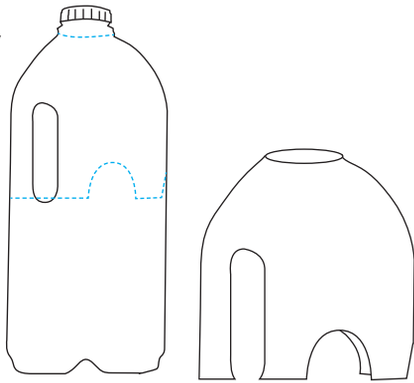
Elephants can still be found in the wild but lots are kept in captivity and many of those are used as working animals.

There are more tigers kept in captivity in the USA than live wild anywhere else in the world.

## Decoupage Elephant & Tiger

### INSTRUCTIONS

1 Draw this body shape onto a 4 or 6 pint milk bottle as shown. If you are using the handle as a trunk for an elephant keep it as long as possible, but if you are using the handle as a tail for a tiger make it shorter.

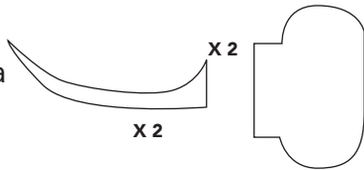


2 Get an adult to help you cut the body shape out.

3 Cover the hole in the top of the animal body with tape and paper.

### ELEPHANT

4 If you are making a tiger skip forward to step 7, but if you are making an elephant draw x2 of each of these shapes (to scale with your elephant's body) onto a piece of cardboard and cut them out to make ears and tusks.



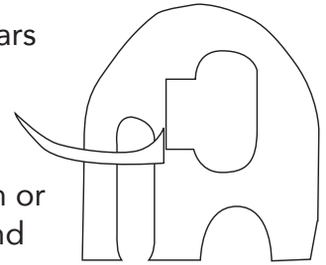
### YOU WILL NEED

- ✓ Plastic Bottles
- ✓ Googly Eyes
- ✓ Marker Pen
- ✓ Plastic Gem Stone
- ✓ x2 Plastic Bottle Lids (Cut One Of The Lids In Half)
- ✓ Tape
- ✓ Coloured Paper
- ✓ PVA Glue
- ✓ Thin White Cardboard
- ✓ Make A Smooth Scrunched Up Newspaper Ball 4cm In Diameter

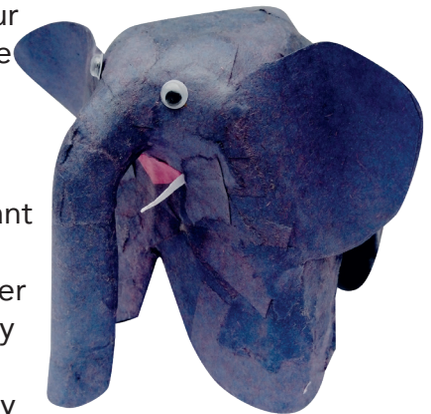
Please remember to protect your clothes and any surfaces when using PVA glue and paint.

5 Tape the cardboard ears and tusks onto the body shape. This is now your elephant armature.

6 Tear grey, blue, brown or pink paper into pieces and glue these pieces of paper onto your elephant armature neatly with PVA glue leaving the tusks white.

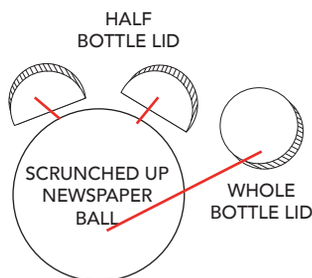


Once your elephant is completely covered with paper and you are happy with how it looks let it dry. Once dry you can draw on a mouth and eyes with a marker pen or use googly eyes or paper eyes.



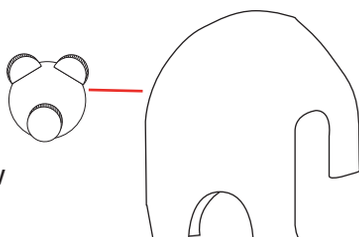
### TIGER

7 Scrunch newspaper up into a smooth ball about 4 cm in diameter and use tape to attach a bottle lid that has been cut in half as ears.



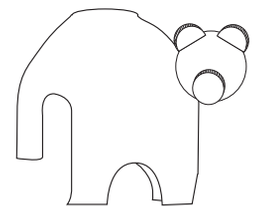
Use another whole bottle lid as the snout and attach this with tape to the head ball.

8 Make a body using the techniques from steps 1-3 then attach the head to this body using tape. This is now your tiger armature.



9 Tear orange, white and black paper into pieces, glue these pieces of paper onto your tigers armature neatly with PVA creating a tigers distinctive stripy pattern.

10 Once your tiger is completely covered with paper and glue and you are happy with how stripy it looks let it dry. Once it is dry you can draw on a mouth nose and eyes with a marker pen or use googly eyes or paper eyes and a plastic gem for a nose.



# ZOOS

Zoos help scientific research, provide environmental education and play an important role in the conservation and preservation of endangered species. In cartoons zoos are often depicted as an ornate arch with a 'Zoo' sign and walls with safari animals visible in the background.

**Make a 3D cartoon style Zoo to display your decoupage animals in from a cardboard box!**

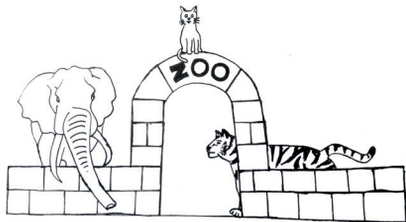
#### YOU WILL NEED

- ✓ Box
- ✓ Scissors
- ✓ Marker Pen
- ✓ Paint

Simply draw and cut out a signposted archway and walls from the sides of a cardboard box leaving them and the bottom of the box attached as shown in the photo, we have added detail to our zoo box model with paint and marker pens.

### INSTRUCTIONS

- 1** Using this zoo cartoon as an example draw the outline of the arch and walls onto a box with a marker pen. You do not have to draw the animals.
- 2** Get an adult to help you cut out the zoo shape.
- 3** Paint, colour in and add details to your model and let dry. Place the decoupage animals you made earlier in your zoo, it is now ready to play with.



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