

**Family
Activity Worksheet
GARDEN MUSEUM**

by local artist Rachel Hogg

Learn to make your own futuristic wildlife collage



Make your own futuristic wildlife collage.

“My artwork explores the wonders of the natural world and how we can look after the places where wildlife live. I love to go for walks in the garden or look at natural history collections to find inspiration. Unfortunately, our natural world is experiencing a lot of change at the moment and it’s uncertain what the future will look like for wildlife. That’s why I like to imagine my own ideas of what nature will look like in the future.
What do you think the future will look like?”

- Rachel Hogg

Look for plants, bugs and objects found in your garden for inspiration.

This collage was created using a Stanley knife and images from both garden and Sci-fi magazines. The work playfully explores what the world might look like in the future and how plants might reclaim manmade landscapes.

Whats your favourite flower?
Can you find a picture of it?



Step 1: You will need

1. Scissors.
2. Glue stick.
3. A4 card.
4. Old magazines with lots of pictures (ideally with pictures of wildlife).

Alternatively you could select and print images off Google, take and print your own photographs, or draw pictures of different things to collage together.

What animals and plants live in your garden?
Can you find and name them?

Think about what colours go well together.

If you could create your own garden in the future what plants would you put in it?



Step 2: With your scissors and using the magazines (or other images you've found) cut out the pictures that interest you.

Look for different kinds of images, such as plants, animals, buildings, holiday destinations, strange landscapes extra.

**Before you
stick
everything
down!**

Step 3:
Explore different
combinations of
your images on top
of your piece of
card.
Try moving the
images around into
different places until
you're happy with
how they look.



Step 4: Once you're
happy with your
composition go
ahead and get
sticking.
But try not to use too
much glue.