

More than Human

EN

Design with Nature

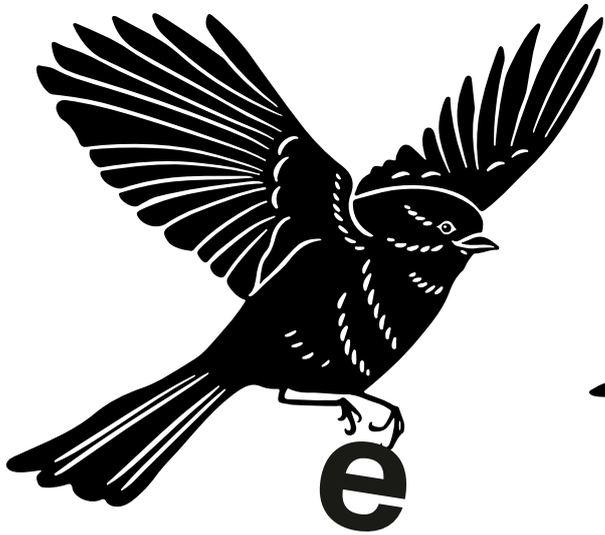
Children's Trail





Humans are one of the many different types of living things, or species, sharing the Earth.

All of us can look after each other. What can you do to look after other living things?



B ing
Land scape

Marcus Coates

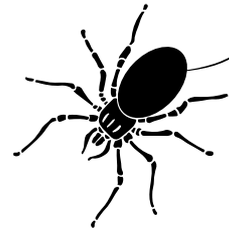
4 November

In fields, vast numbers
of money spiders
cover the grass with
threads of silk.

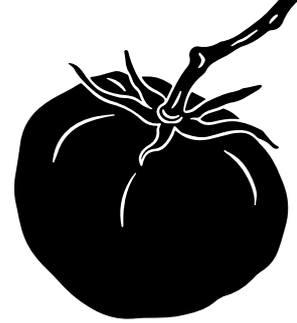
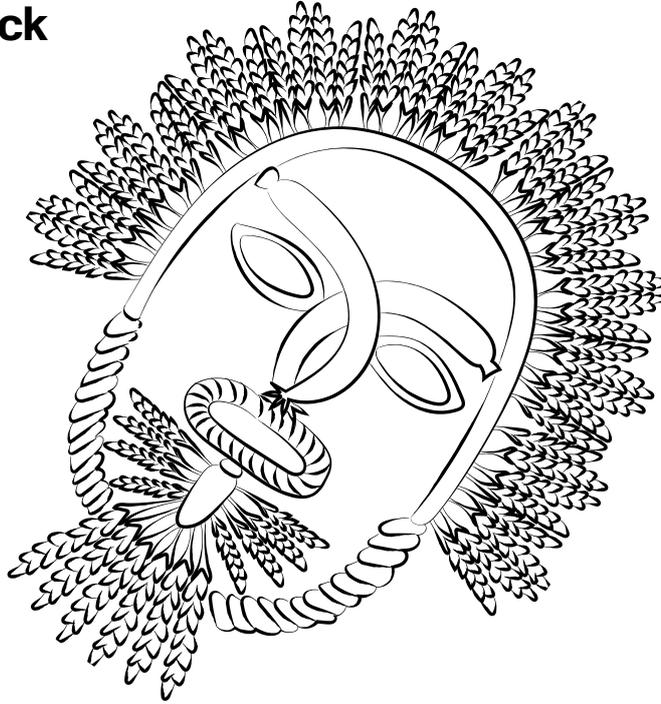
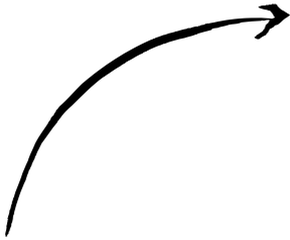
Look for your birthday.

What is happening?

What could you do to
celebrate this the next time
you have a birthday?



Jonathan Baldock



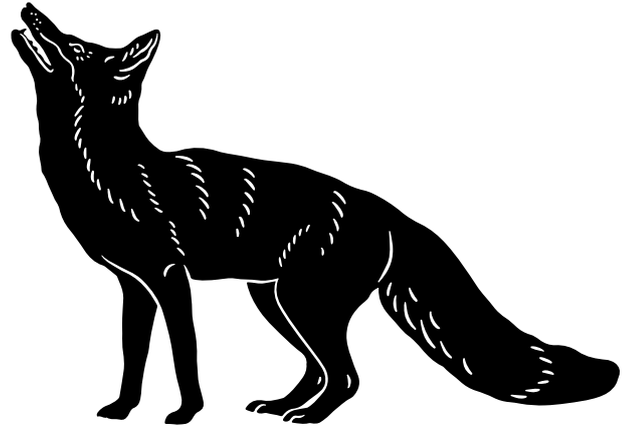
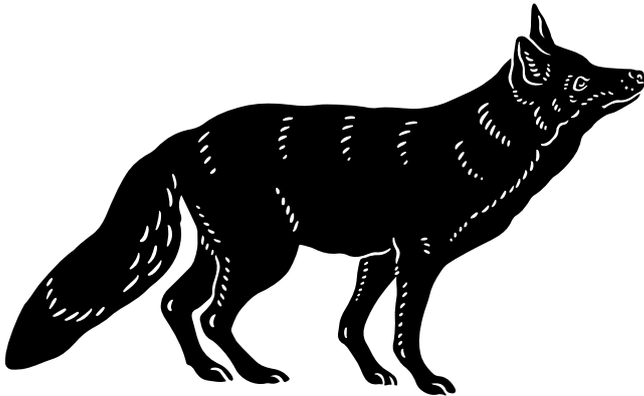
What would you use to make your own mask? Plants? Flowers? Vegetables?

These masks look like plants, but they are made from cast metal. A mould is taken from the plant, and then the soft plant material is replaced with melted metal which then cools into a hard shape.

Which shapes would work best for each part of the face?



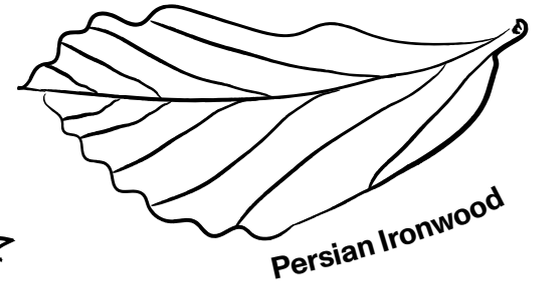
Making with the World



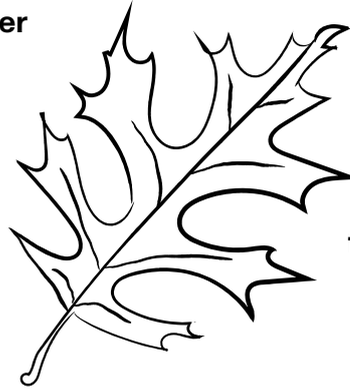
Cesare Leonardi

We think that there are around 73,000 different kinds, or 'species', of trees in the world – that's almost five times the number of seats in the Hallenstadion in Zurich.

The drawings of Cesare Leonardi show how different trees can look like. Here are just six different tree leaves.

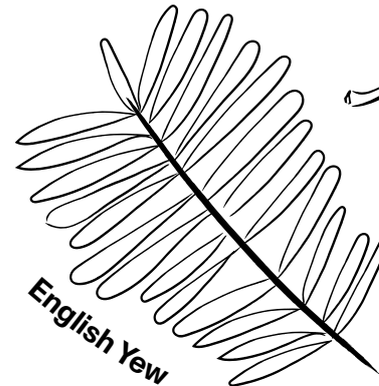
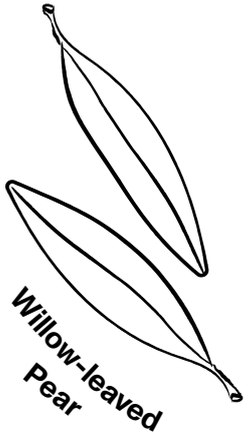
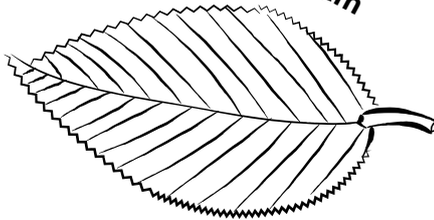


Pin Oak



Are all trees round, spiky, fluffy or droopy? If you could imagine your own tree, how would it look like?

Common Hornbeam



What shapes can you spot? Do you know any other shapes of leaves?

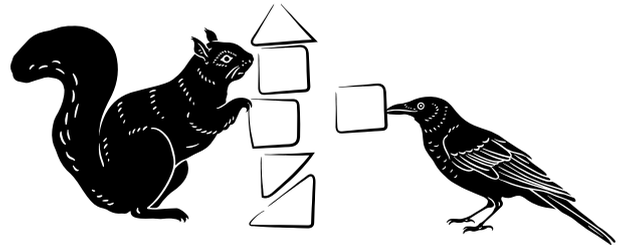
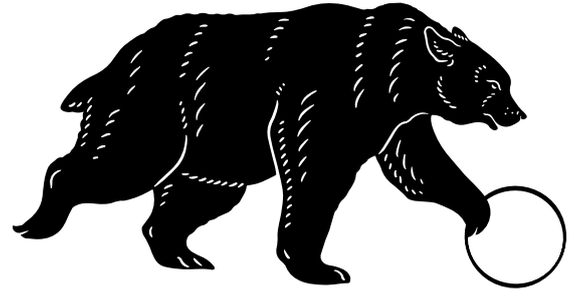
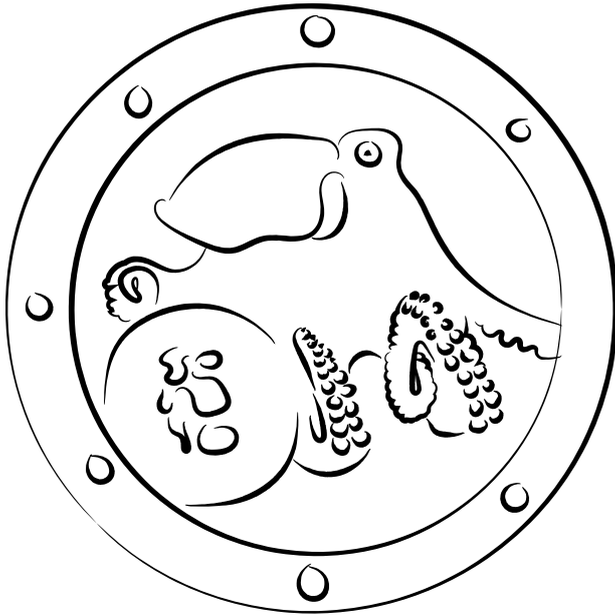




Shifting Perspective

Shimabuku

This artist noticed that Octopuses like to collect objects, so he made some for them to play with!

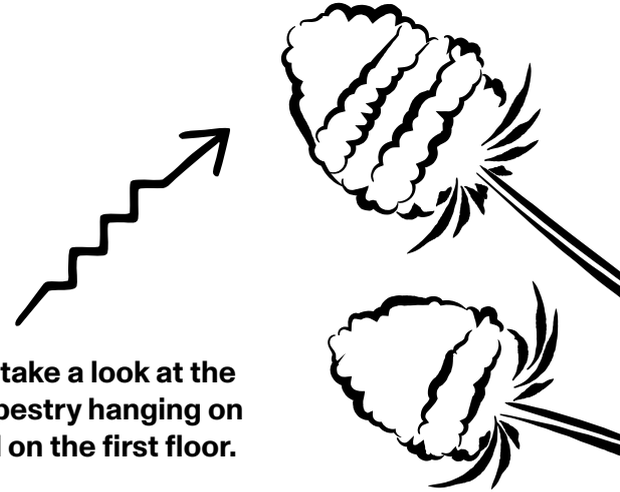
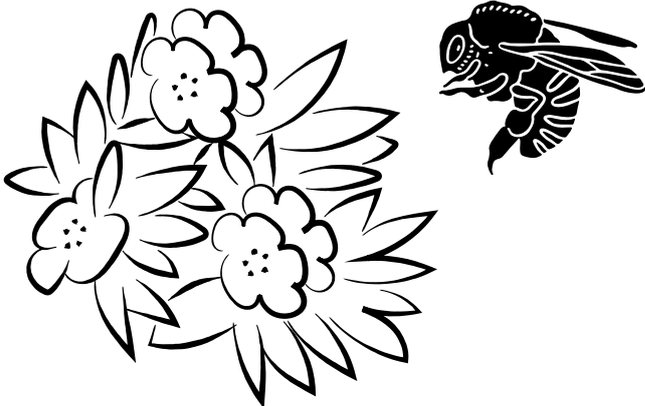


If you could make a toy for another animal, what would the toy be and which animal would you choose?

Alexandra Daisy Ginsberg

Flowers make seeds to grow new plants by sharing tiny bits of dust called 'pollen' with each other. Because plants can't move like animals, they often need a little help from animal 'pollinators' – pollen-ators!

Some pollinators you might have seen before are bees and butterflies. Where have you seen a bee or a butterfly?



Go and take a look at the large tapestry hanging on the wall on the first floor.

Some plants even have secret colours which only some pollinators can see. These tapestries show a garden from the point of view of a tiny pollinator, so the plants seem huge and there might be some unexpected colours!

What colours can you see?
How would the world look different if you were a pollinator?



**Congratulations on
completing the
More than Human trail!**

This book's journey doesn't end here...

**You can take it home and let it live on
your shelf – or it can be given back to the
museum, where the team will make sure
its recycled, so the paper can be used in
another book one day!**

**Every choice helps care for our planet
and all who share it!**

**This booklet was created for the
*More than Human – Design with
Nature* exhibition at the Museum
für Gestaltung Zürich.**

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**Children's Trail Acknowledgments
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Adapted by Museum für Gestaltung Zürich**

