

A coloring book by
The Max Planck Institute

for the Science of Human History

Publisher: Max Planck Institute for the Science of Human History

Editor: Christina Warinner

Assistant Editor: Jessica Hendy

Contributors: Zandra Fagernäs Jessica Hendy Allison Mann Åshild Vågene Ke Wang

Christina Warinner

This coloring book was produced as part of a training course in scientific illustration.

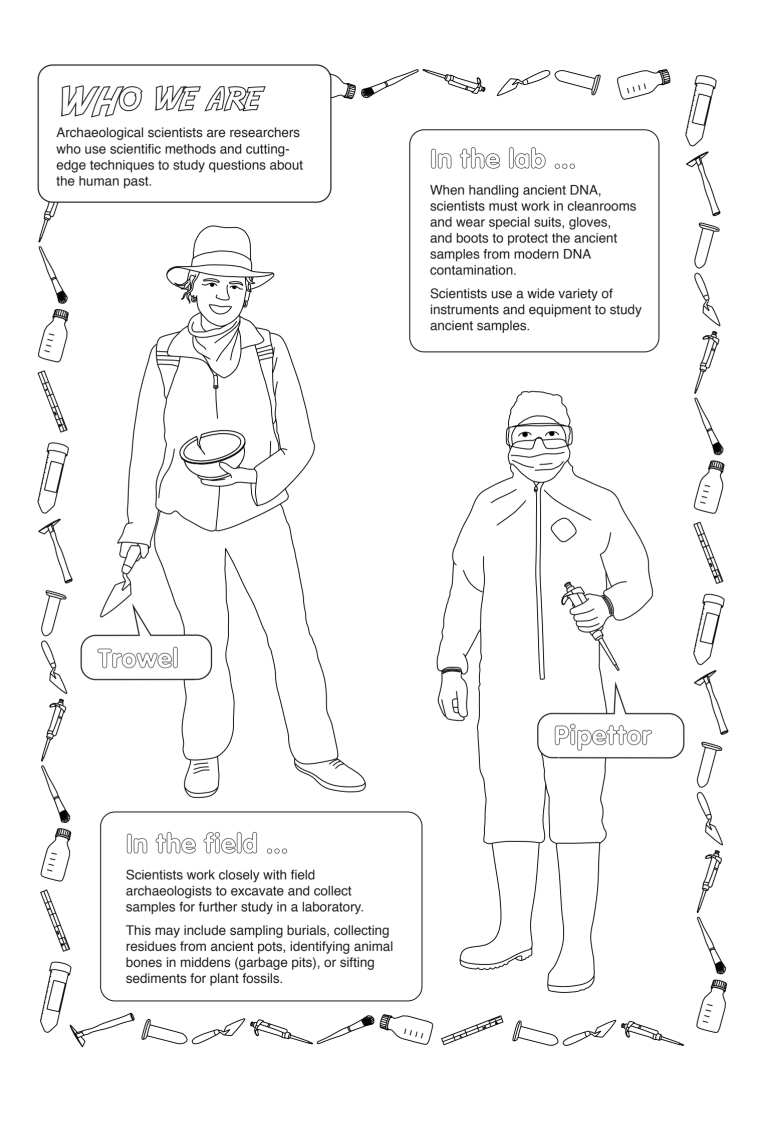


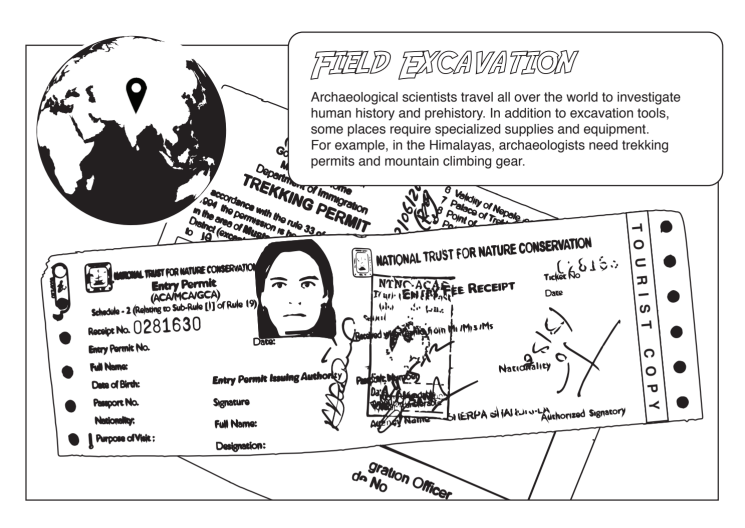
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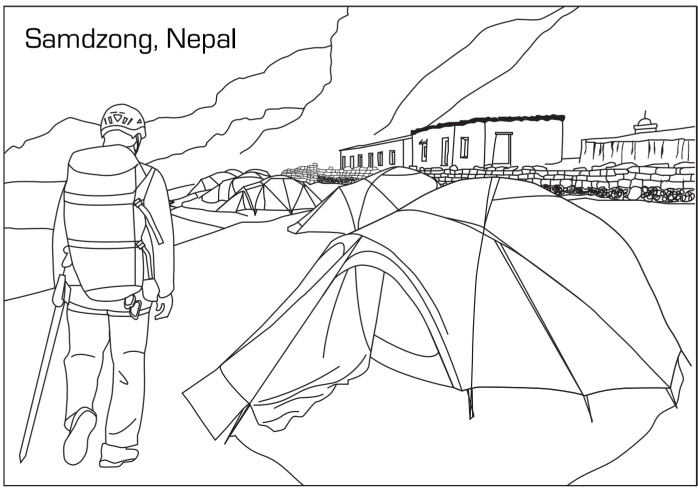
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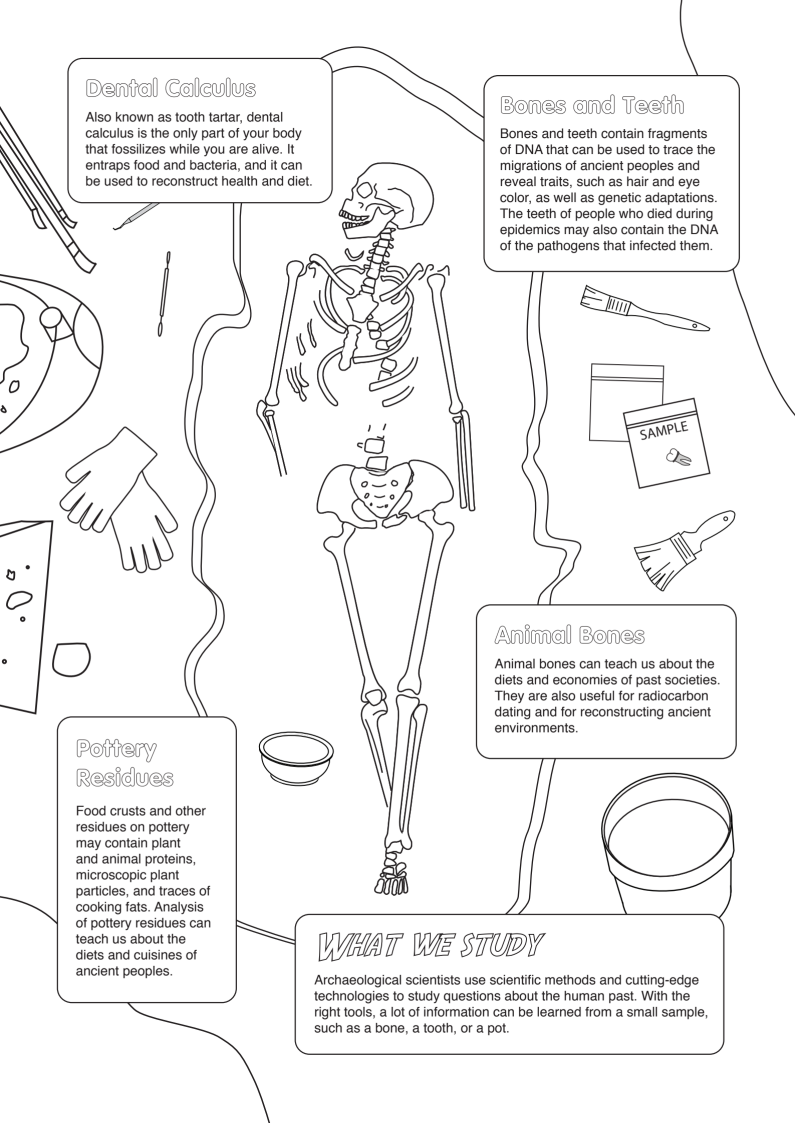
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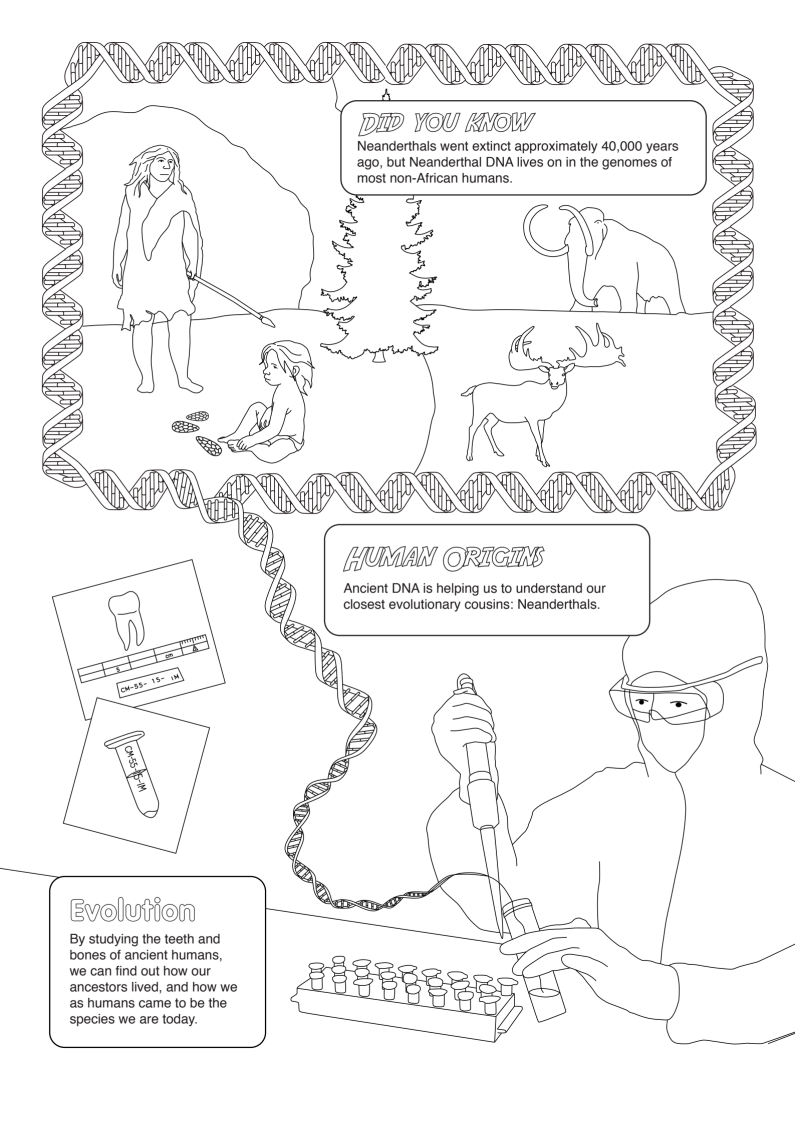


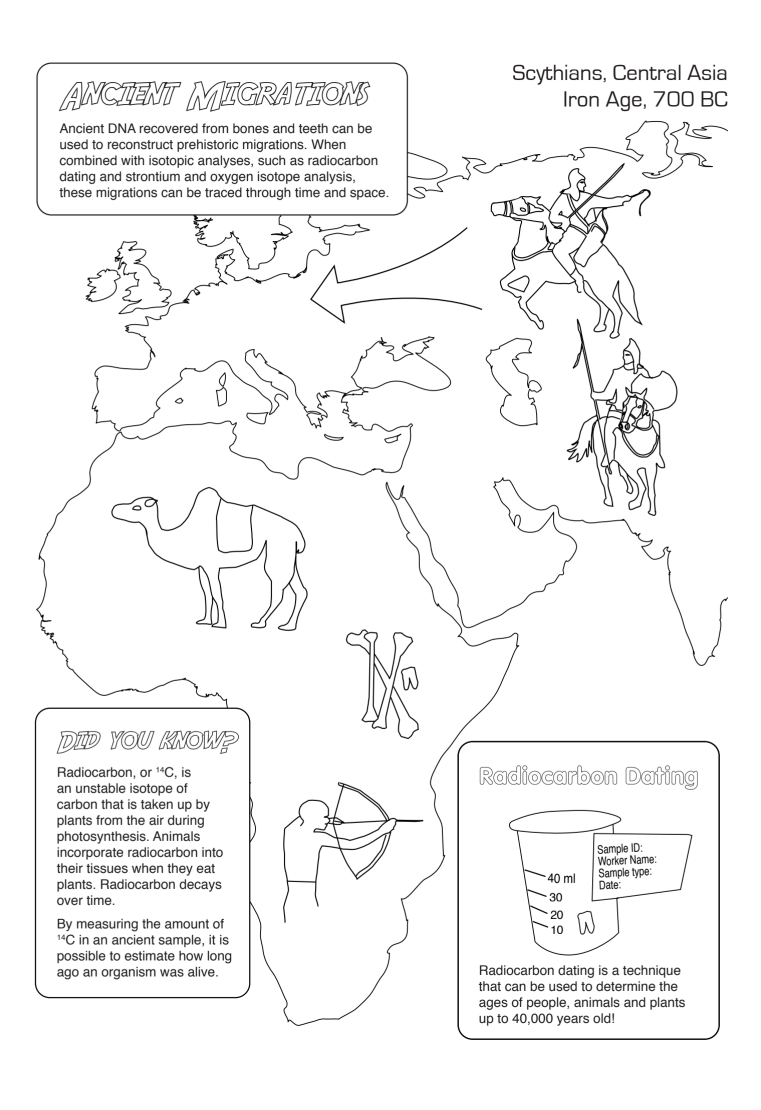




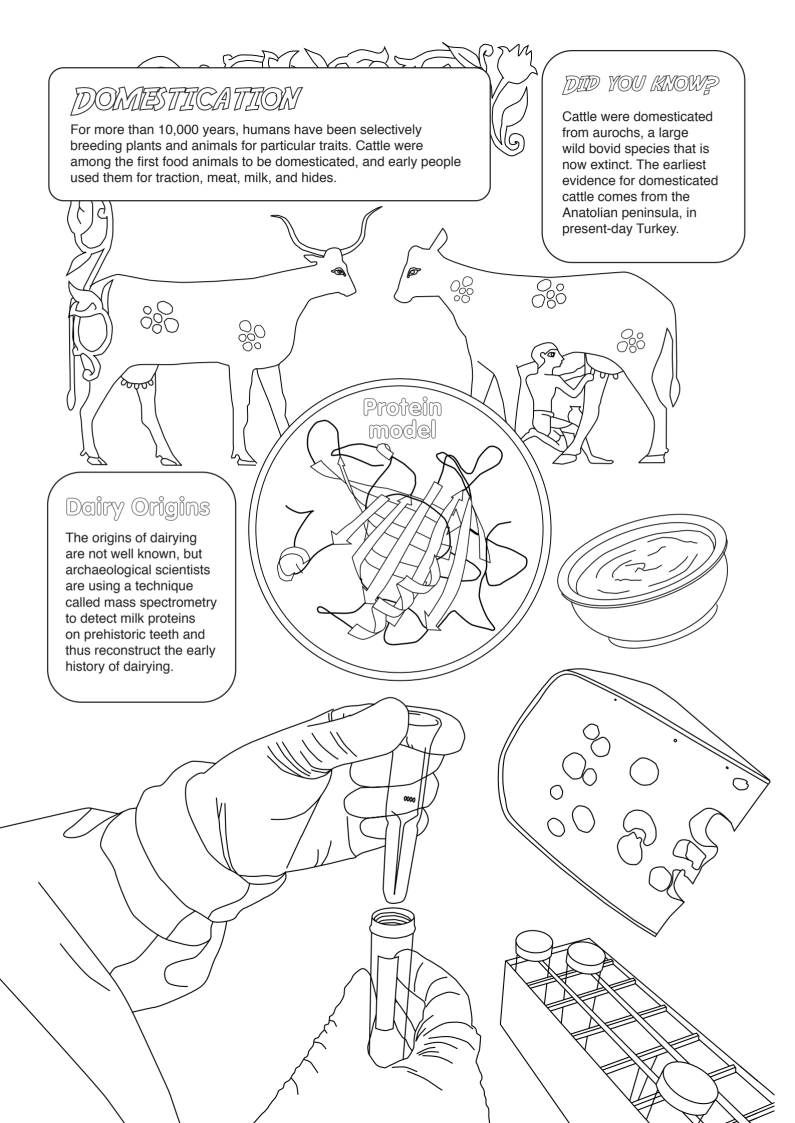


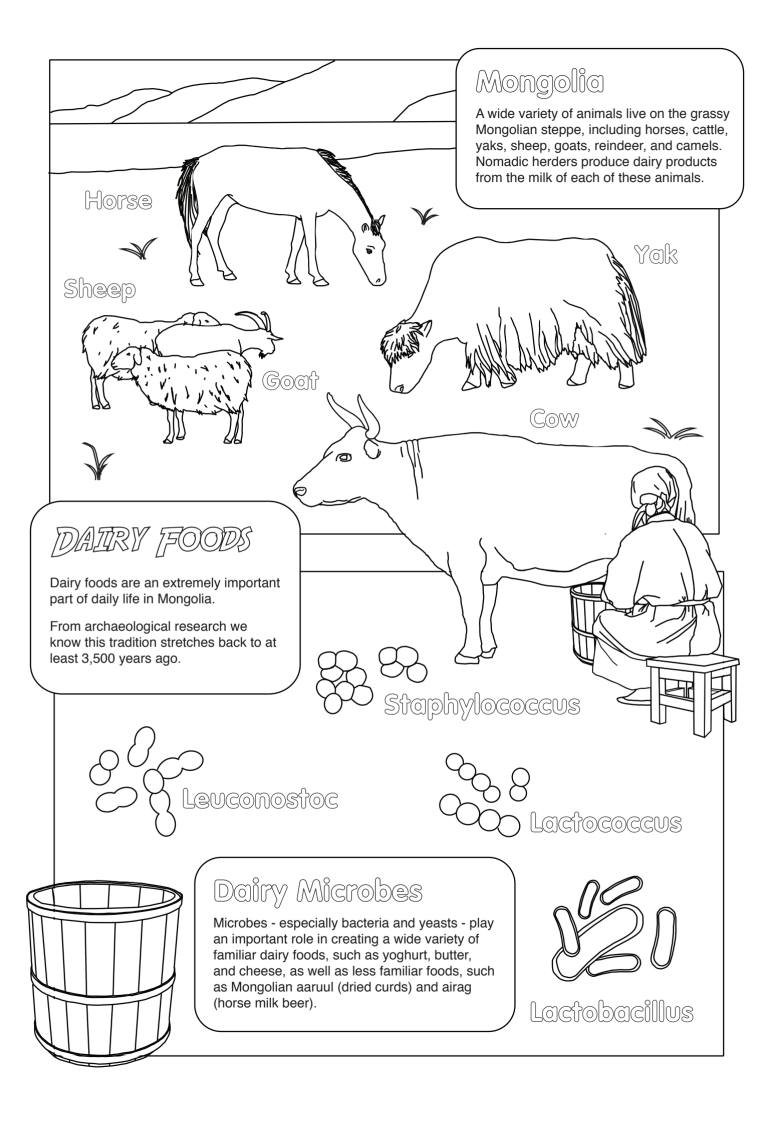




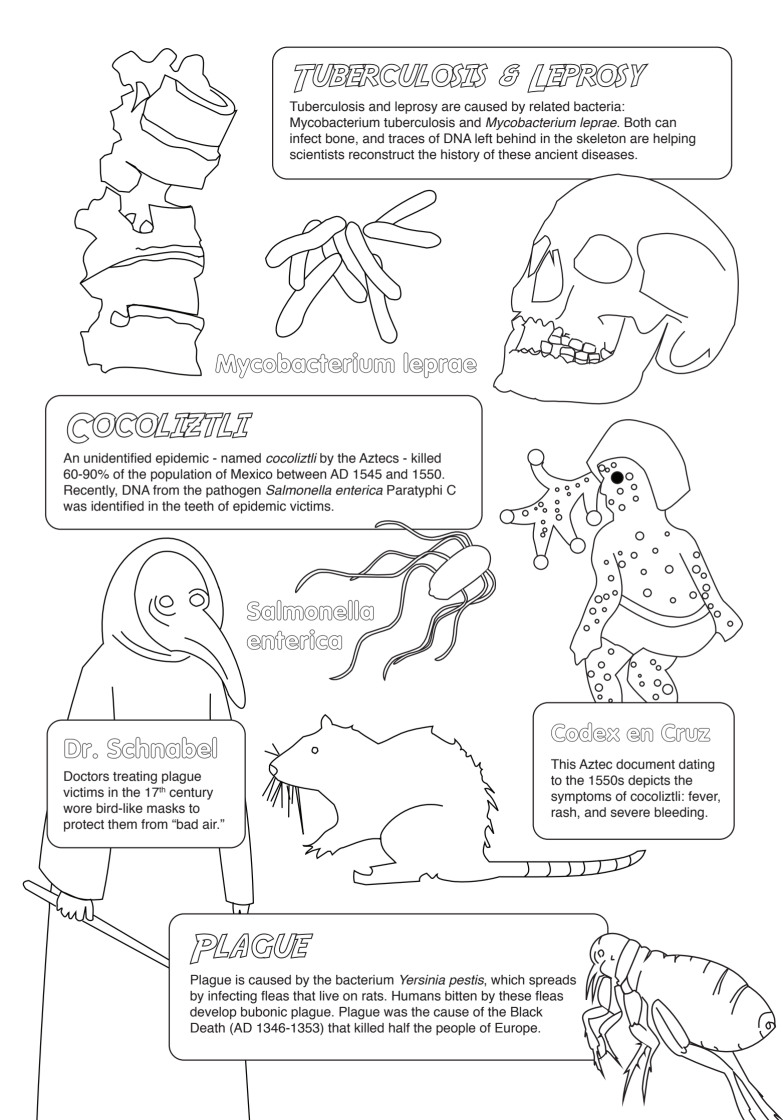


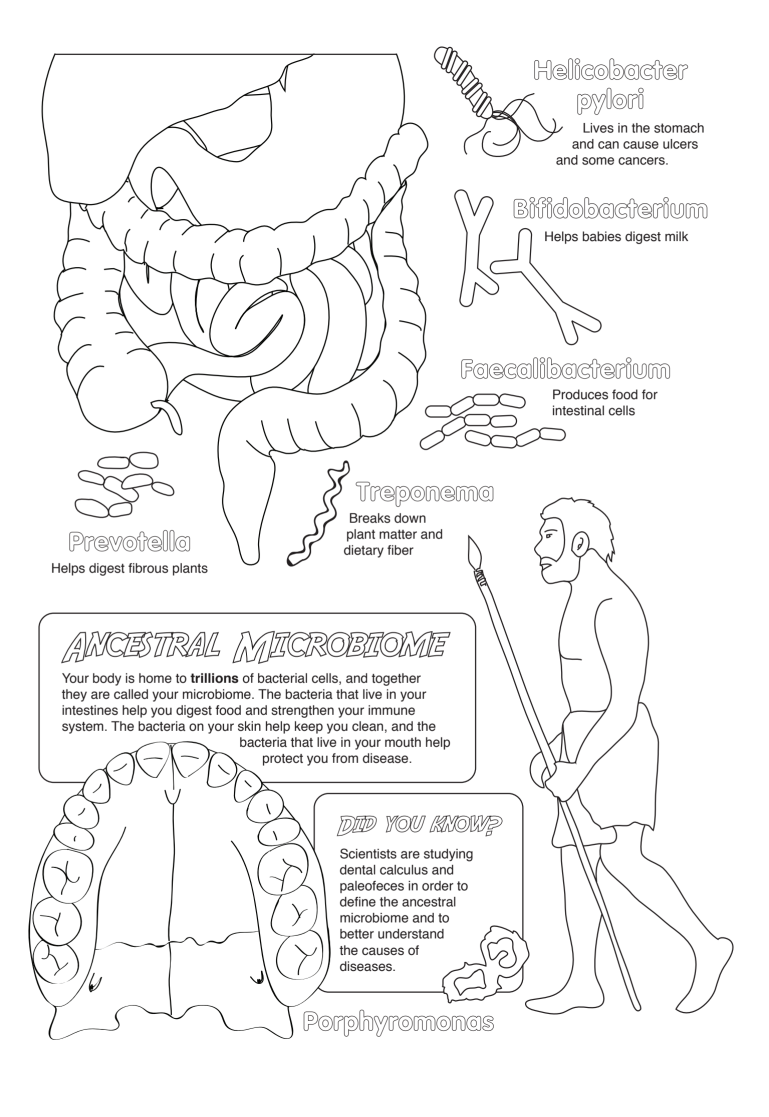






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FOR A GERS

Foragers, also known as hunter-gatherers, eat wild foods, and their diets are seasonally variable.

Before the onset of agriculture around 10,000 years ago, all humans on earth were foragers.

Foragers today have more diverse gut microbiomes than people in industrialized societies.

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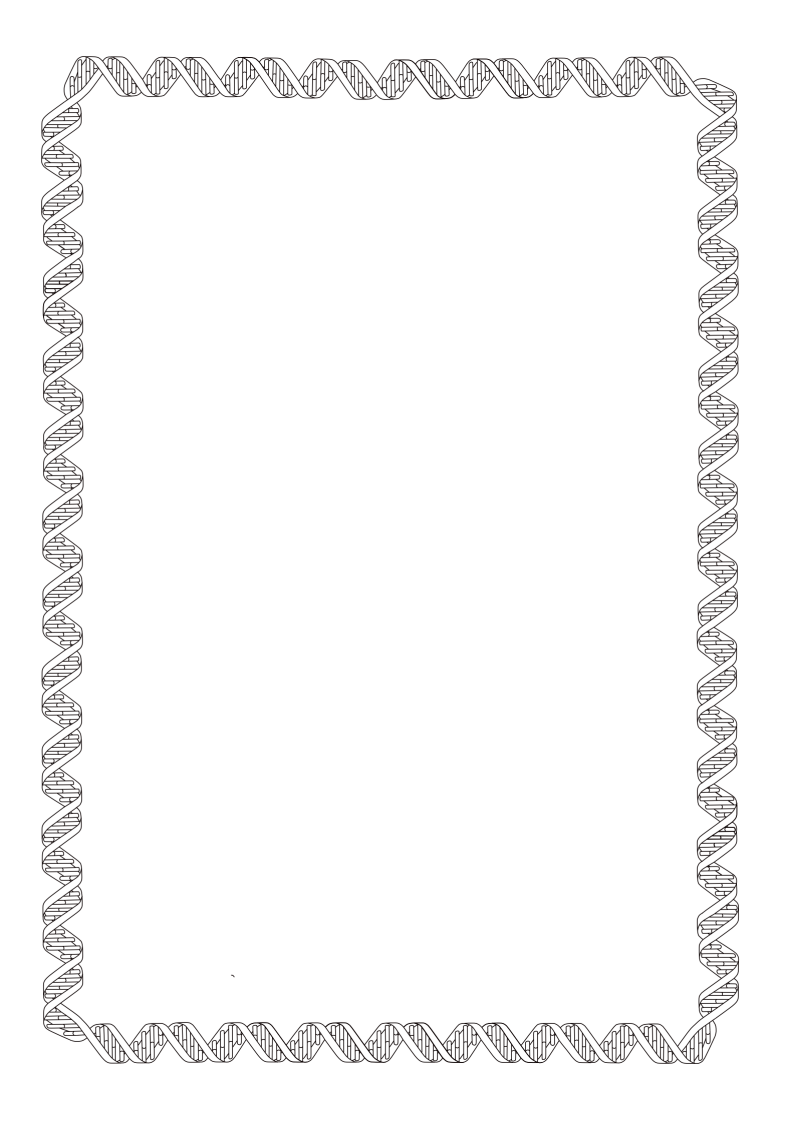
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Industrialized societies consume mainly agricultural foods, and food production is a specialized activity performed by only a few.

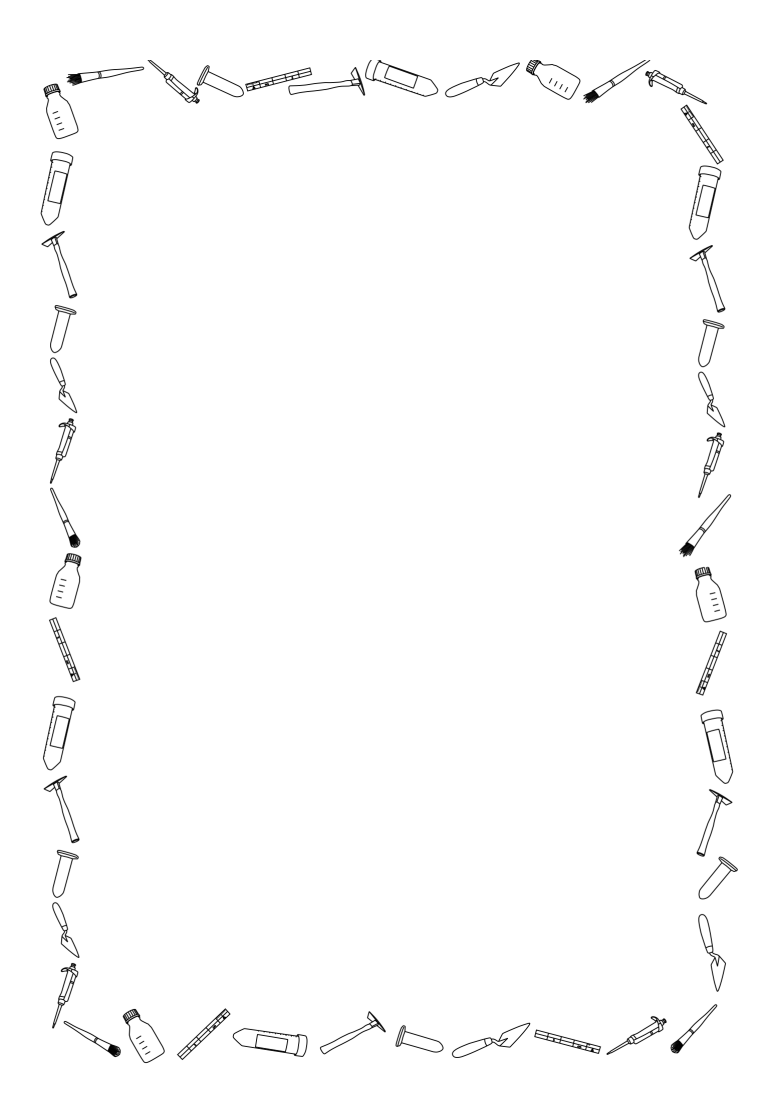
Mechanization, preservation, and storage are key aspects of industrialized food chains, and foods often travel long distances before being consumed.

People in industrialized societies today have less diverse gut microbiomes, which may put them at greater risk for some chronic inflammatory diseases.

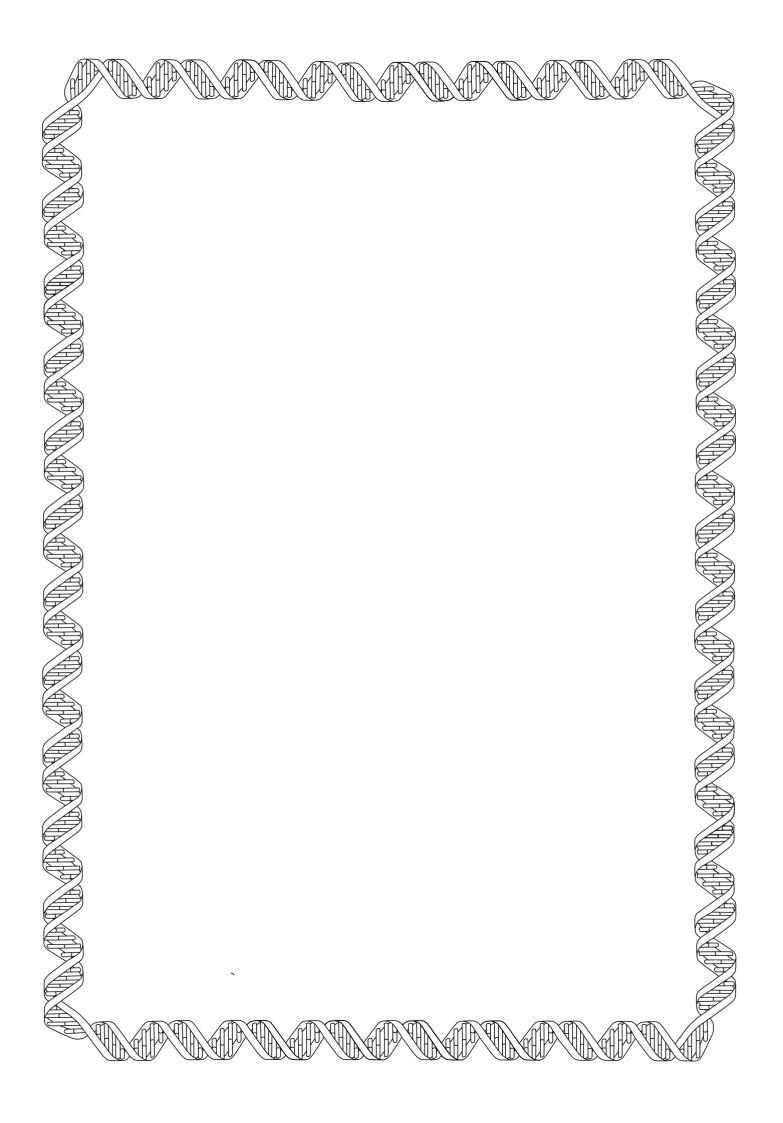




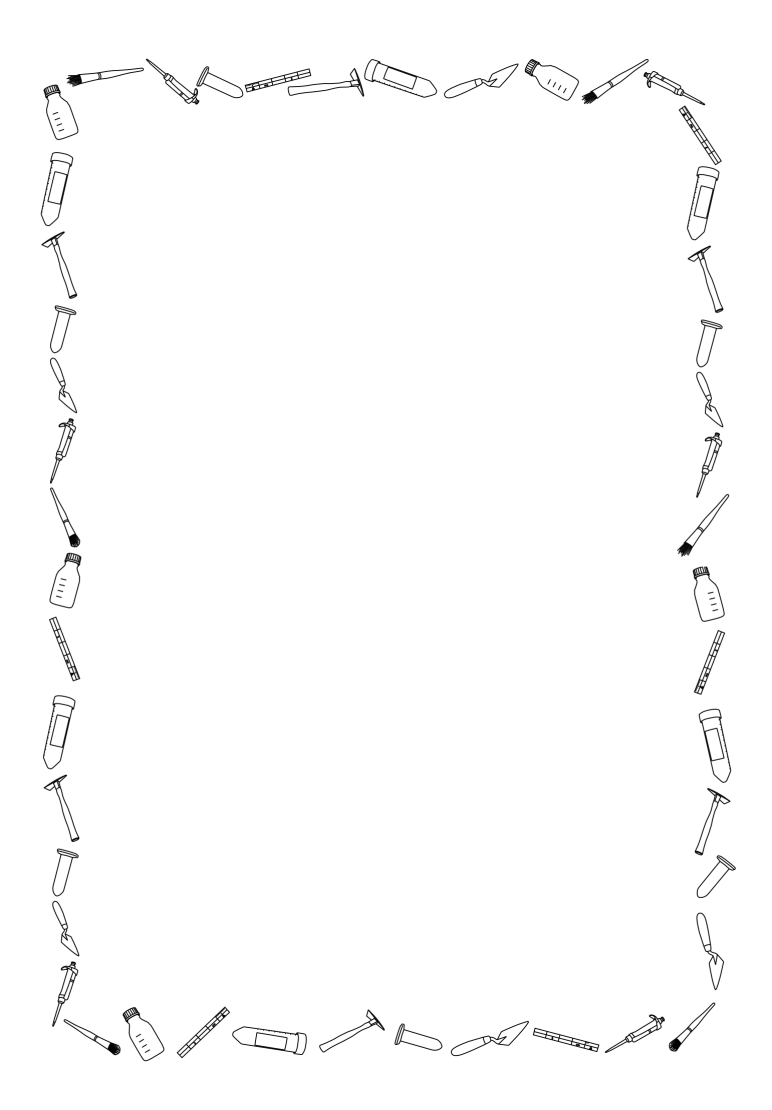




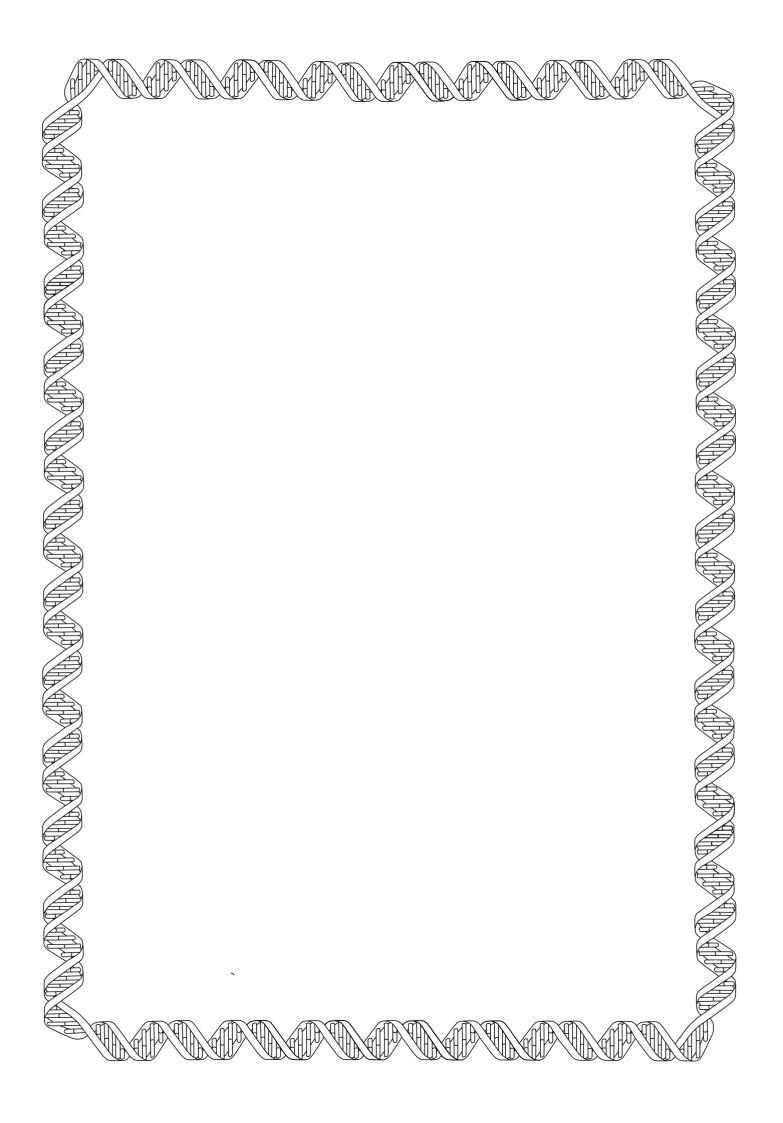


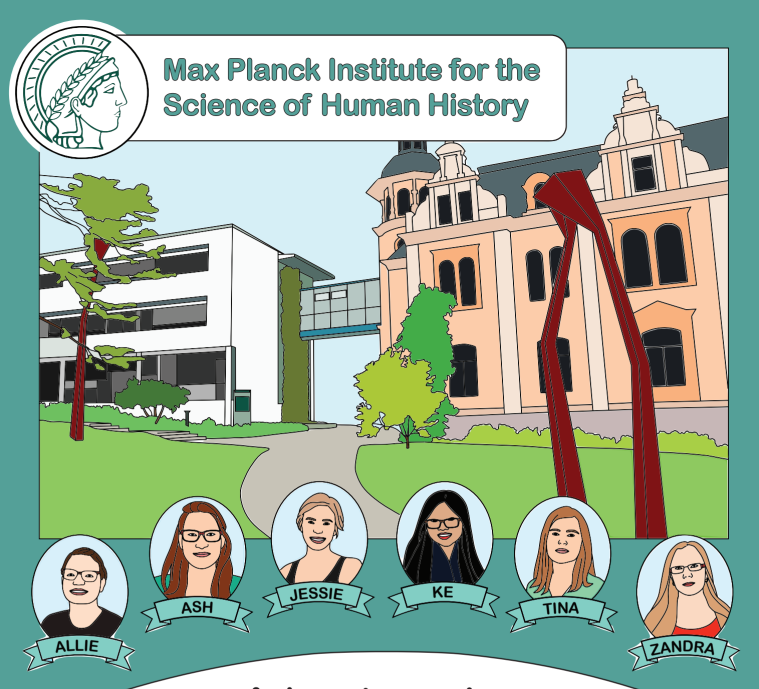












Adventures in ARCHAEOLOGICAL SCIENCE Coloring Book

Learn how archaeologists and scientists work together to answer questions about the human past! Join us as we explain who we are and what we study, from the origins of humans to medieval plagues. Learn about ancient migrations and radiocarbon dating. See how scientists reconstruct ancient diets from microscopic plant remains. Unearth domestication fun facts and the science behind dairy foods. Explore ancient diseases and epidemics and discover the ancestral human microbiome.

Produced by scientists at the Max Planck Institute for the Science of Human History for the Long Night of Science

24 November 2017, Jena, Germany