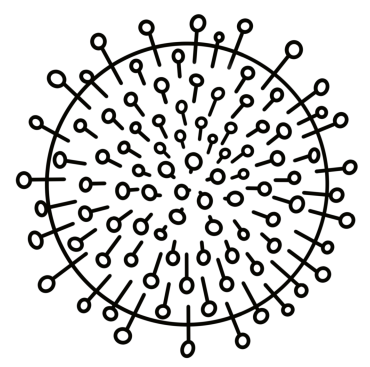
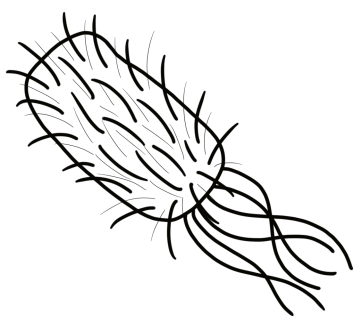


An acarologist studies

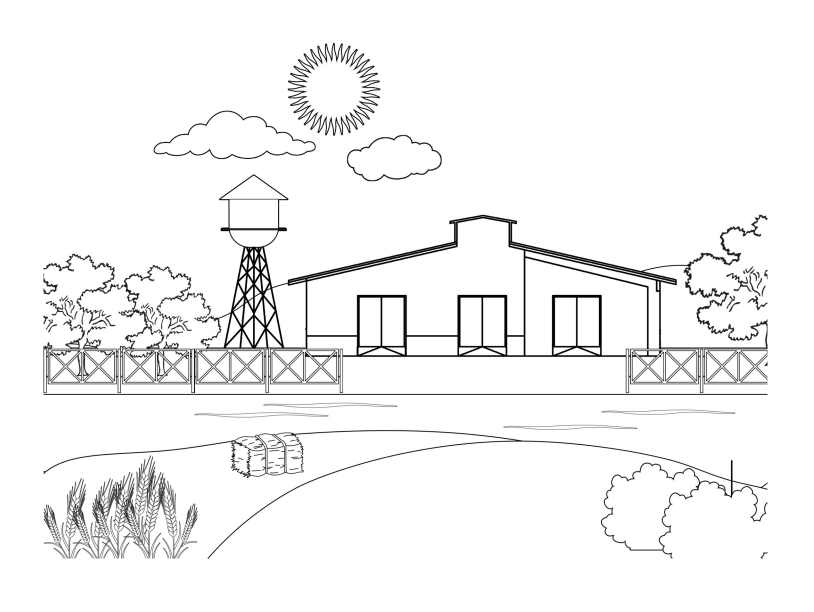
oreatures like mites

and ticks.





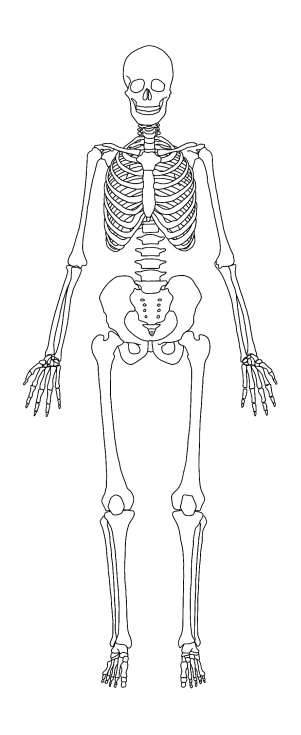
An aerobiologist
studies things that
can be carried by air
like bacteria, viruses,
and even pollen.

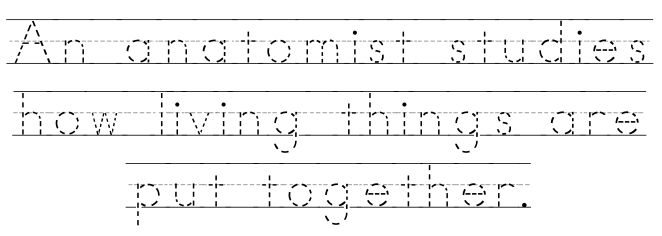


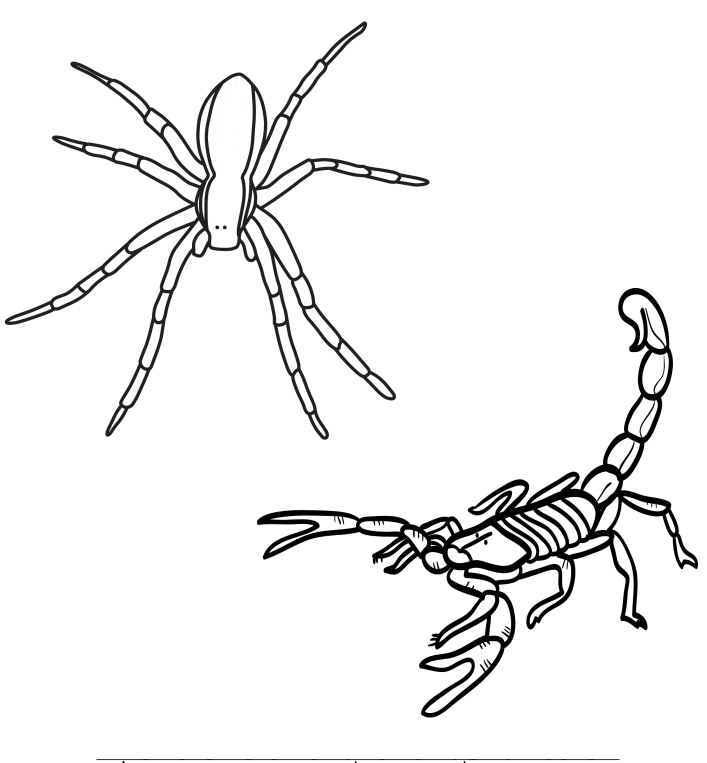
An agrochemist studies

chemistry related to

agriculture.



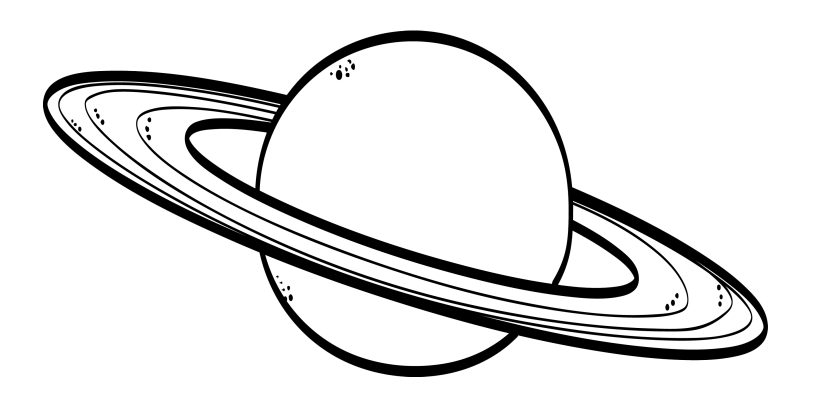




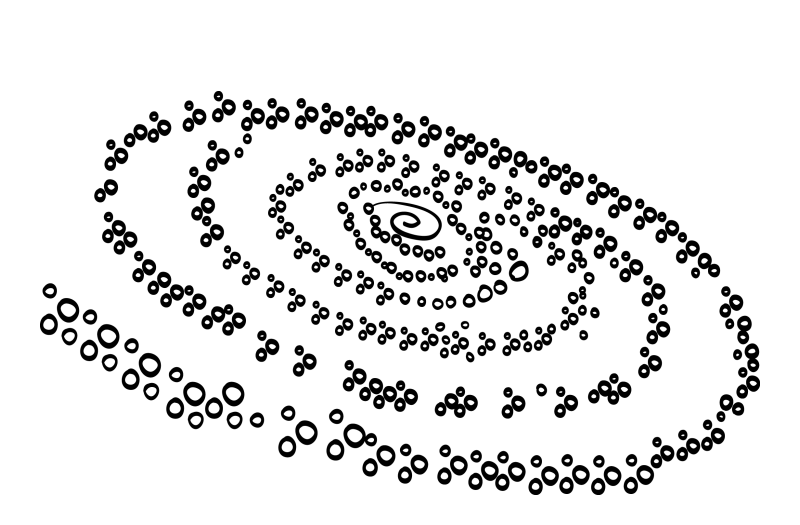
An arachnologist

studies arachnids like

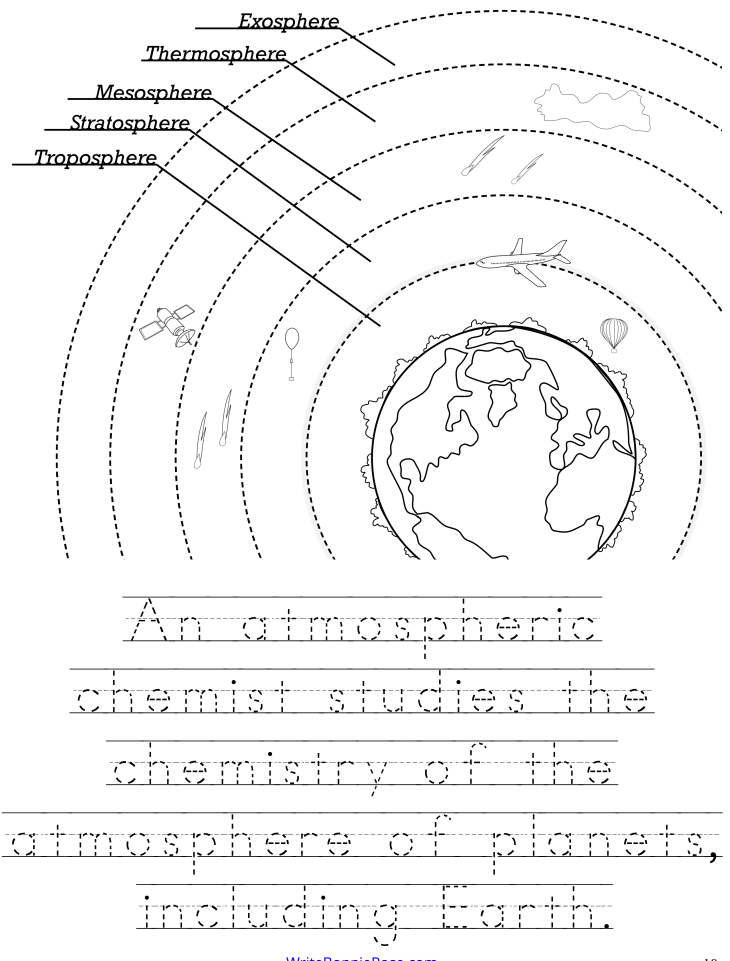
spiders and scorpions.

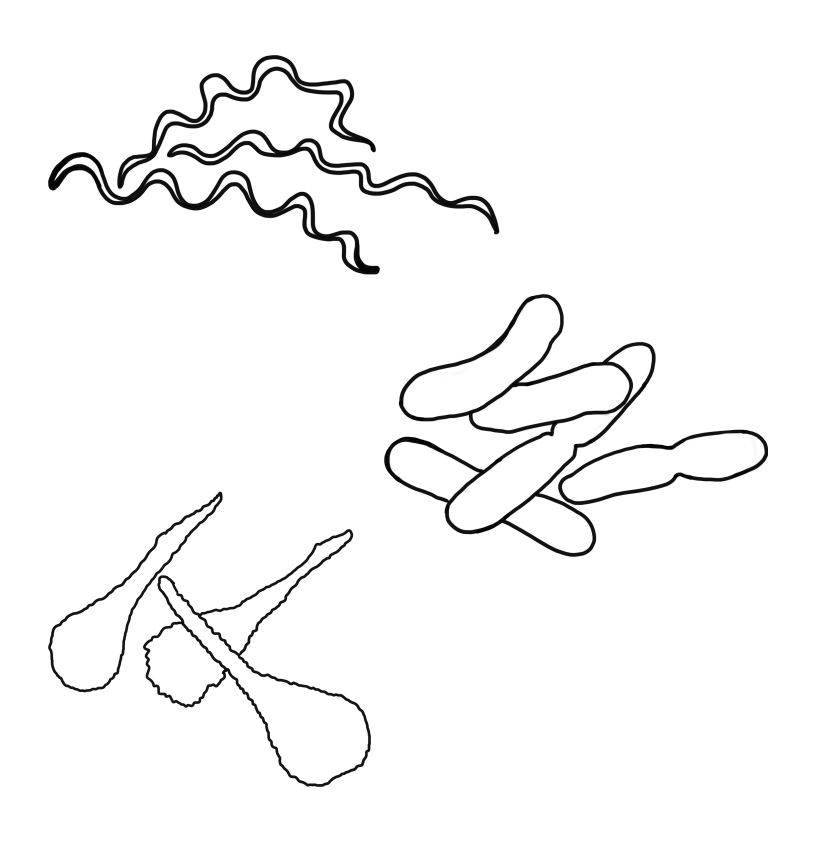


An astrogeologist
studies the geology of
things such as planets,
moons, and asteroids.

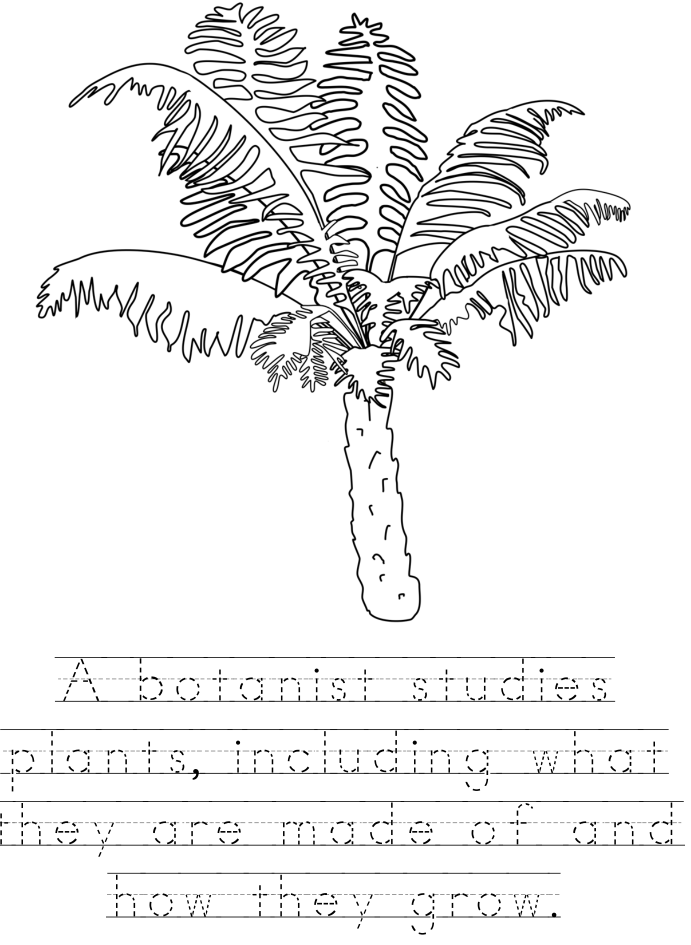


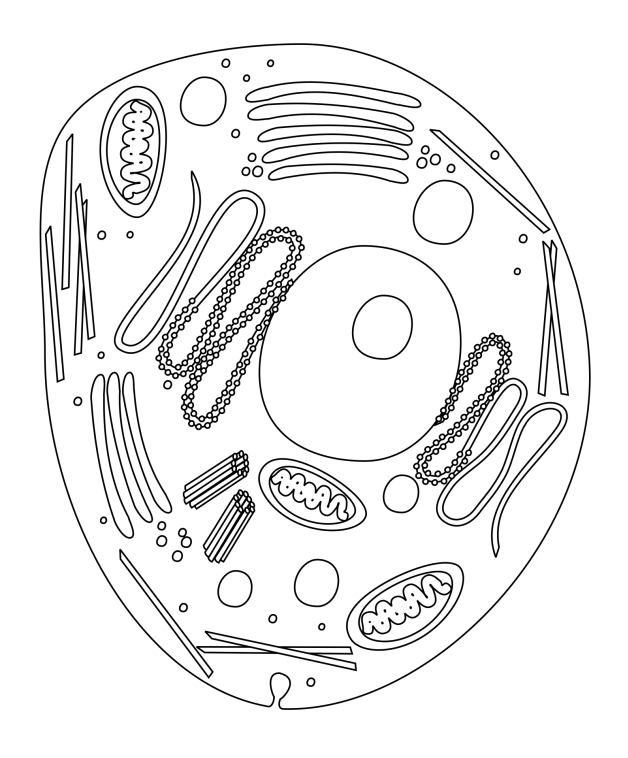
An astronomer studies
objects outside of the
Earth like planets,
galaxies, and comets.



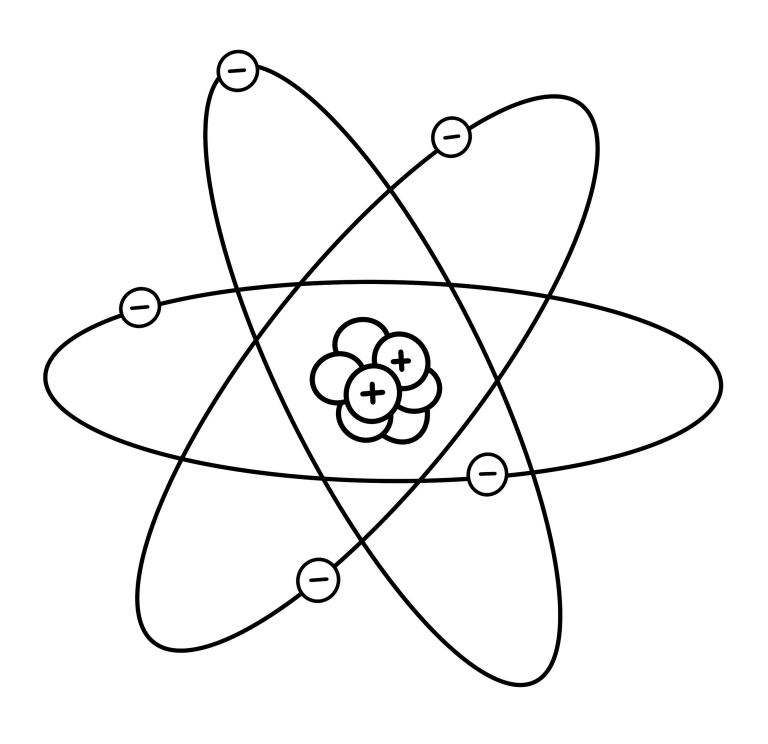


A bacteriologist studies bacteria.





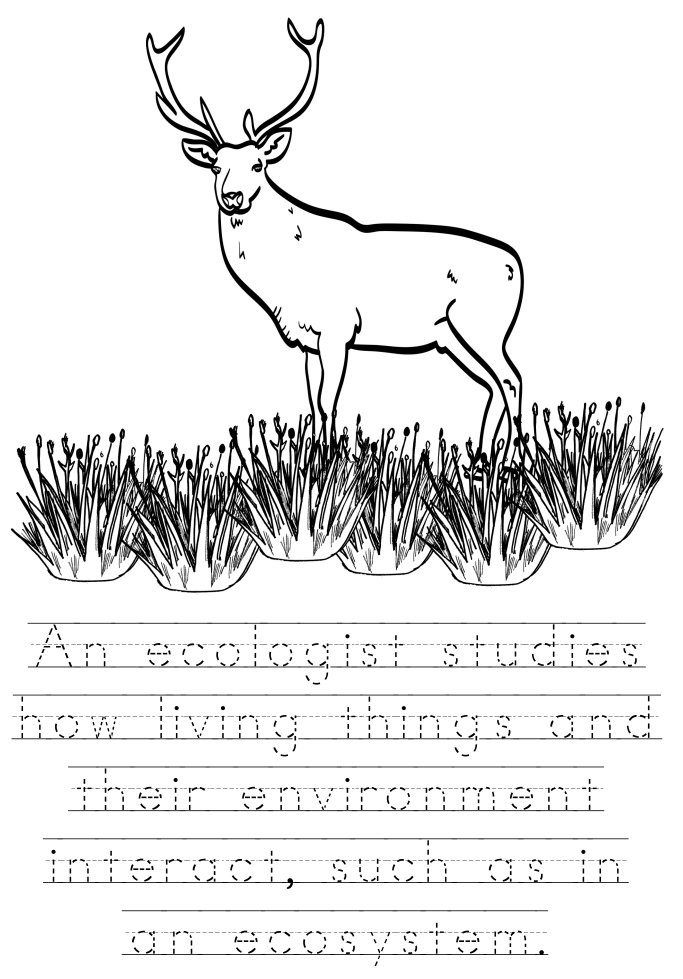
Acell biologist studies cells, their many parts, and how they work.

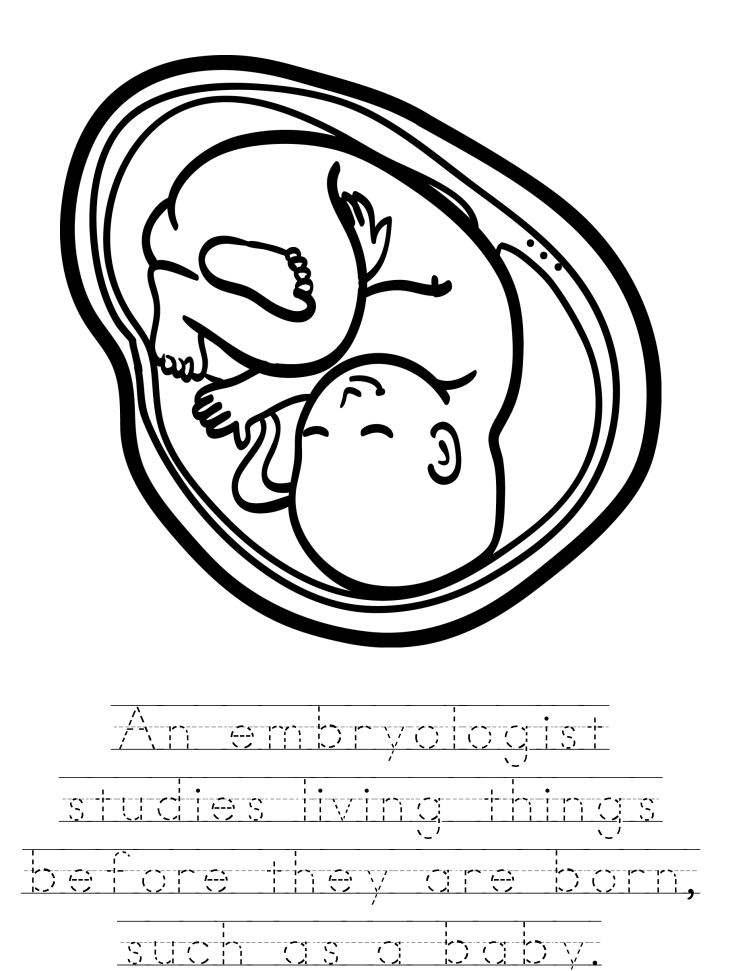


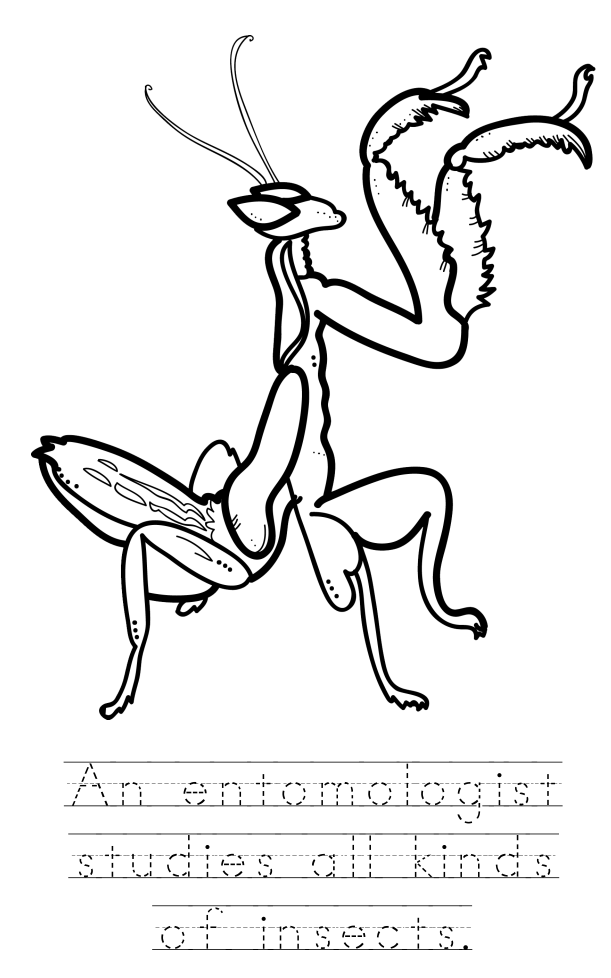
 		 •	į.		•	1	į.
	1 (5)	13		3			
		 	•		 		

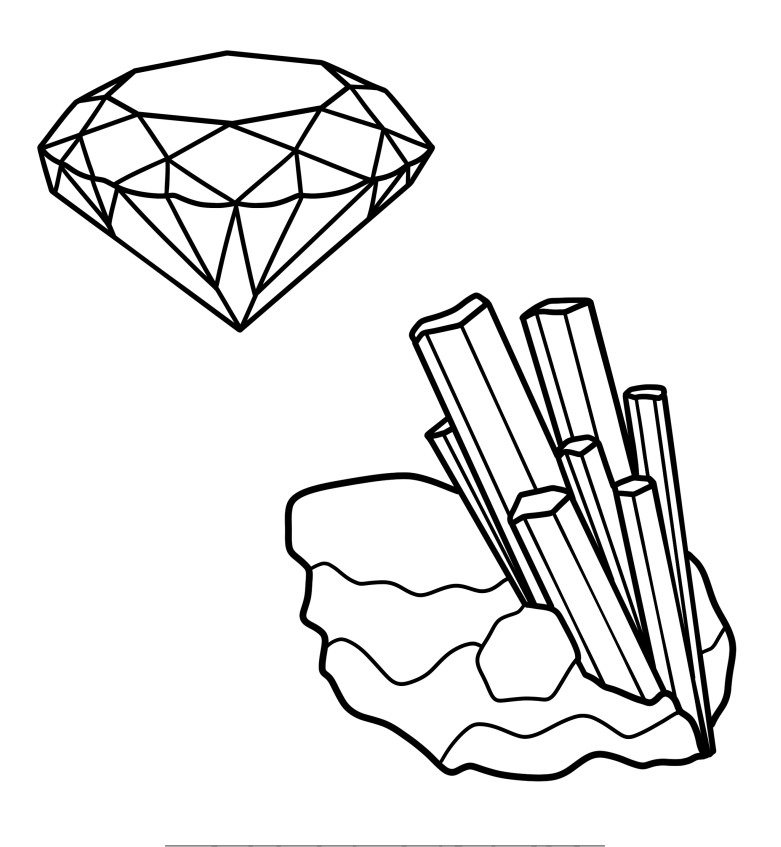


A dendroarchaeologist
helps archaeologists
figure out how old
something is by using
tree-ring dating.

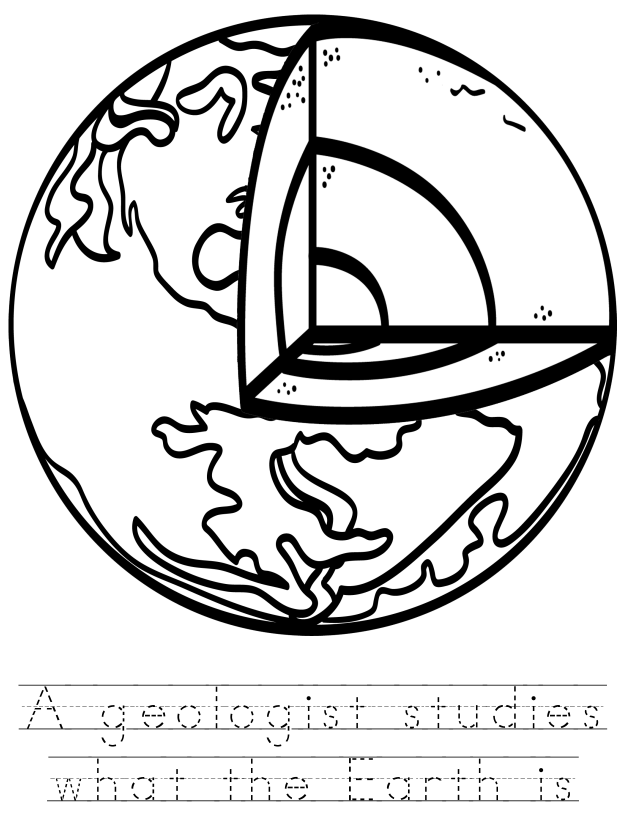


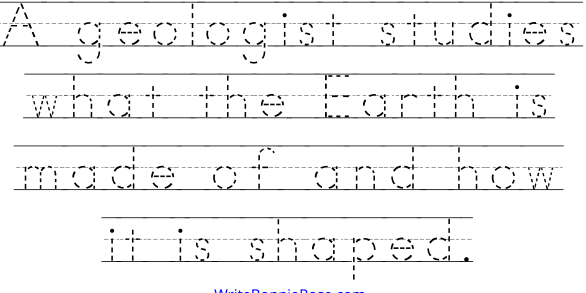


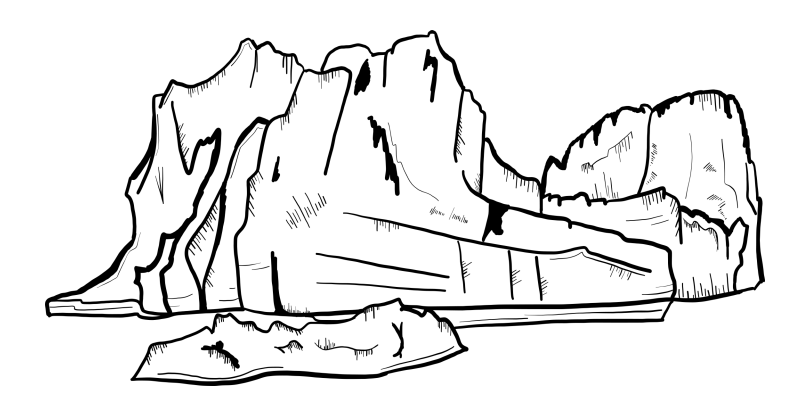




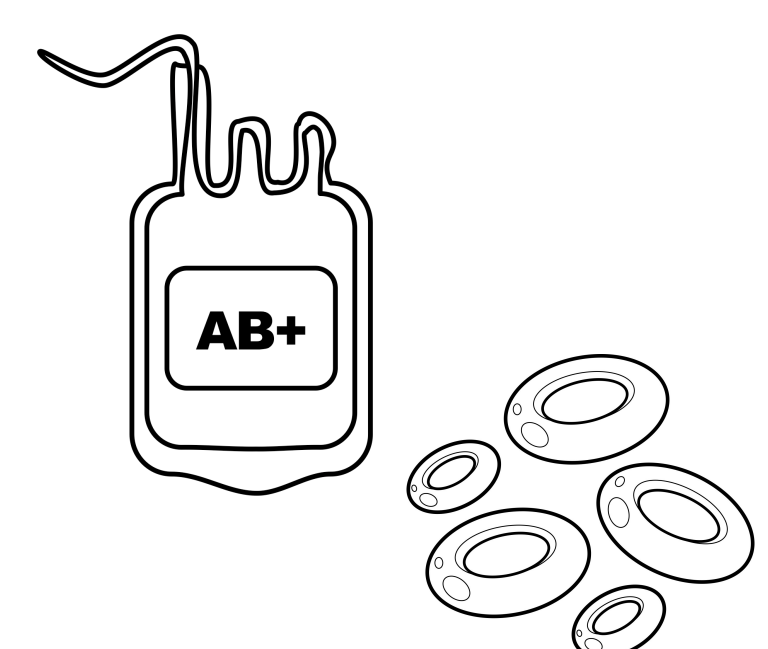
Angemologist
studies gemstones.

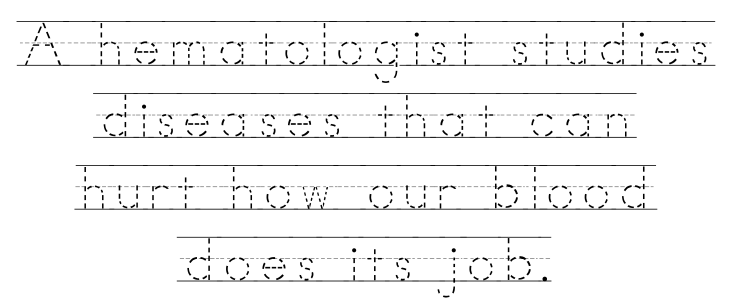


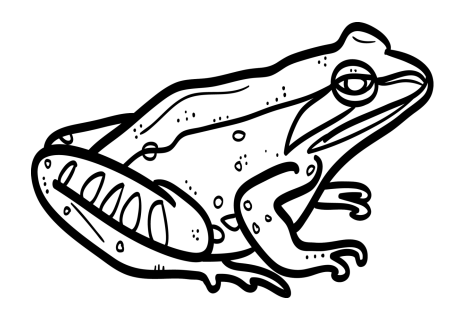


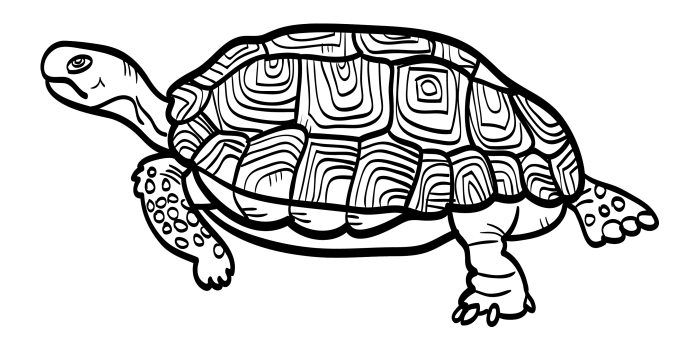


/ \ / \	CICOLOCIST SIUCIOS					
	\_j					
	•					
	<u></u>					

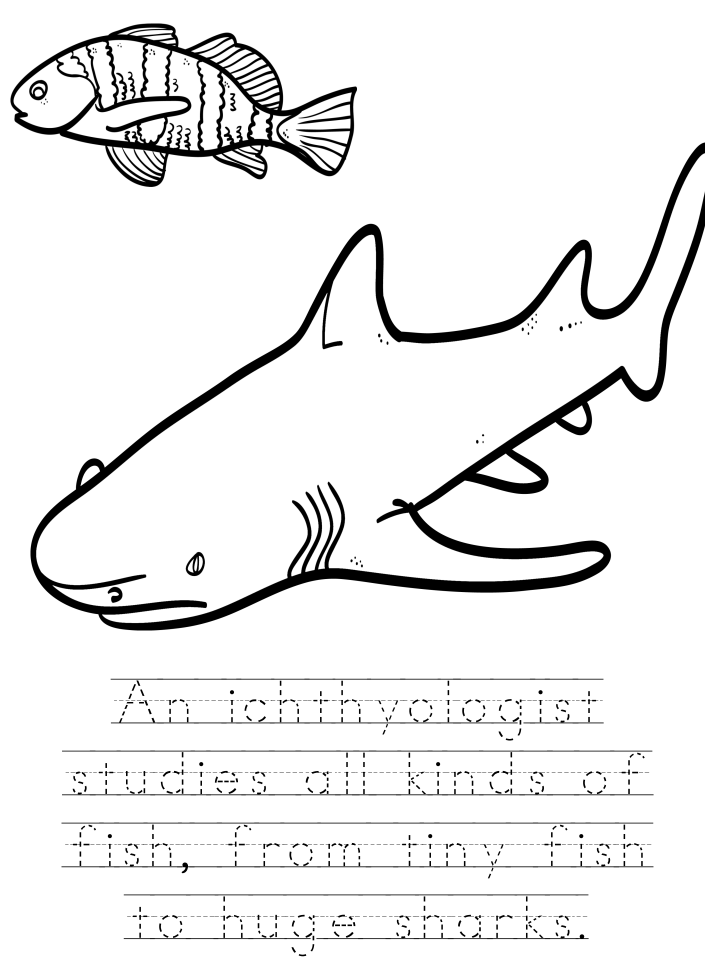


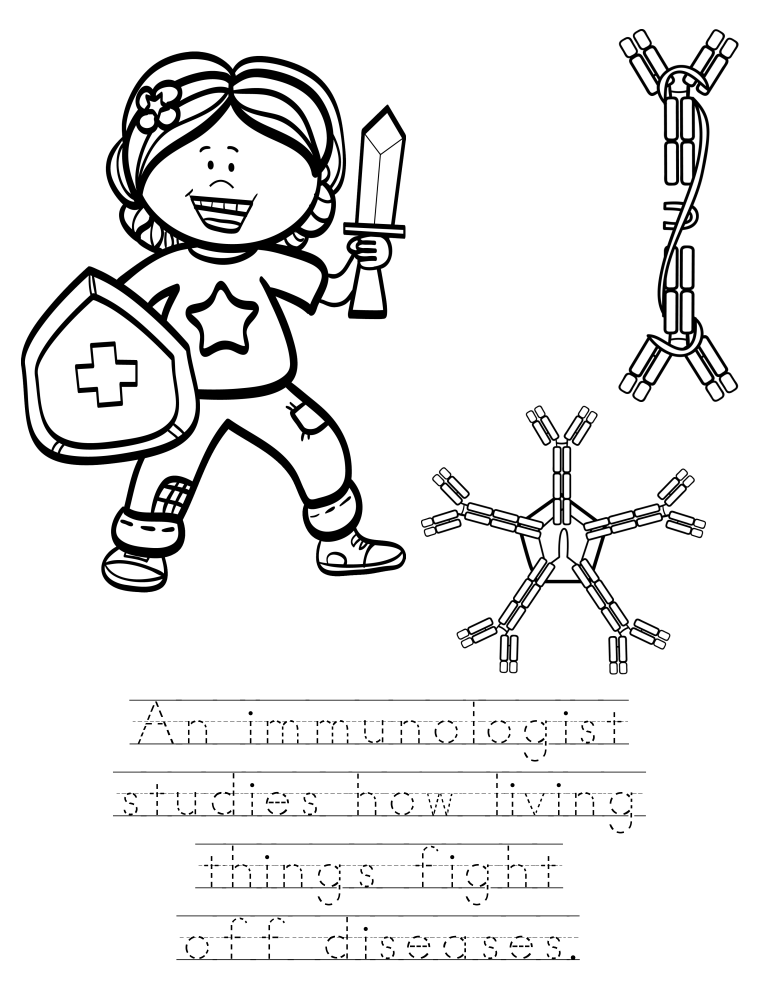


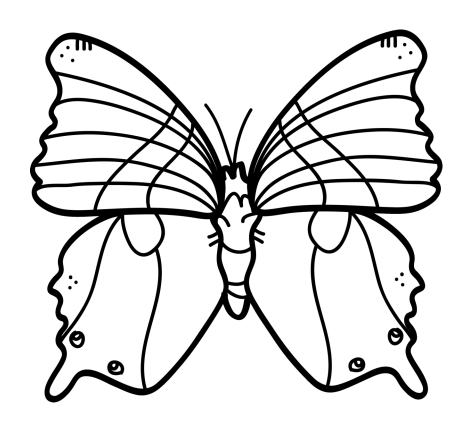


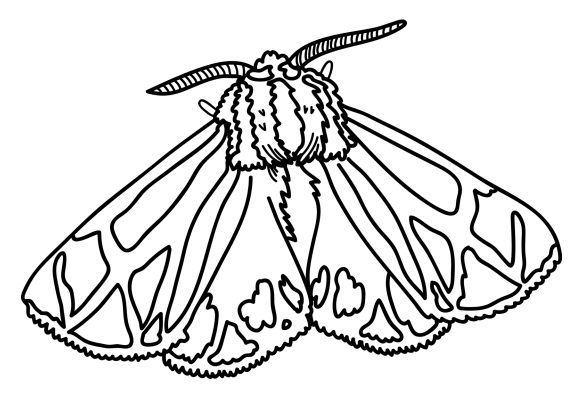


/\ /-\ /-\ /-\	tologist
sludies	\
and amp	midians.

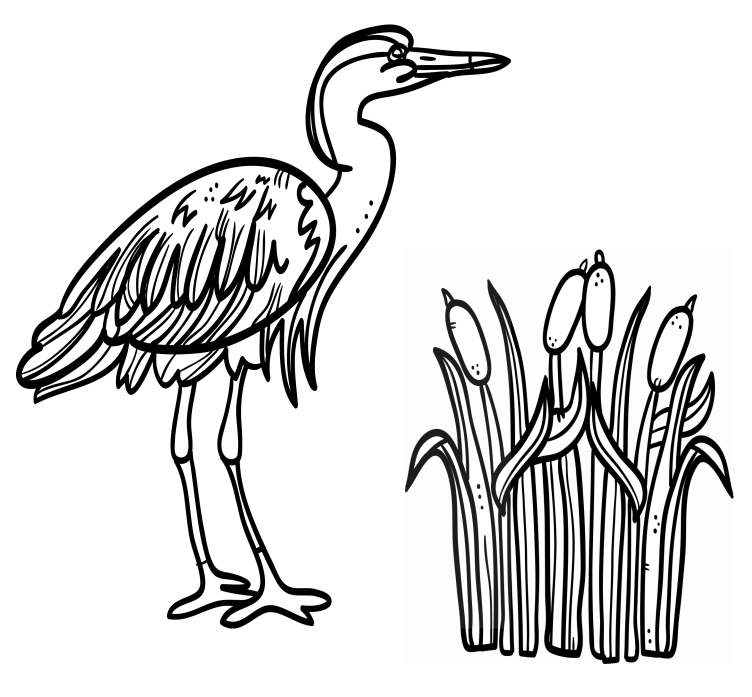








A lepidopterist studies butterflies and moths.

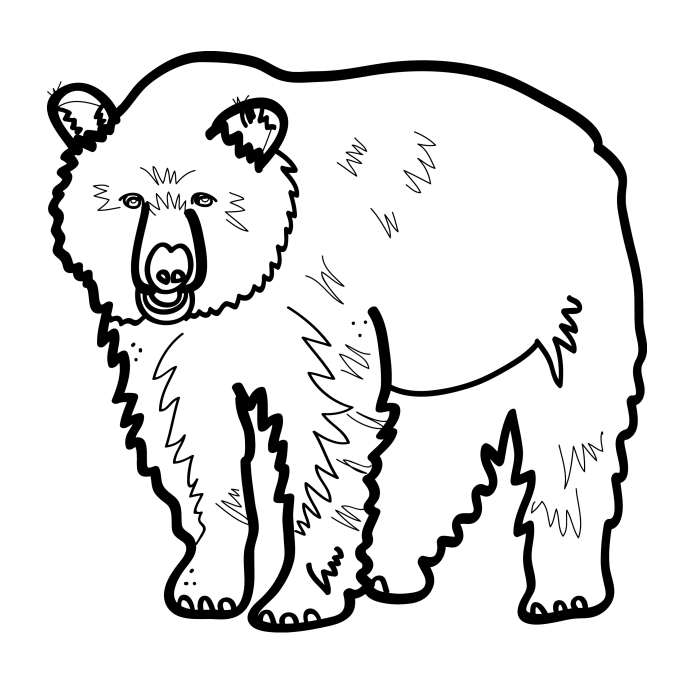


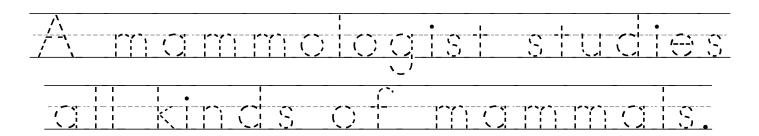
A limnologist studies

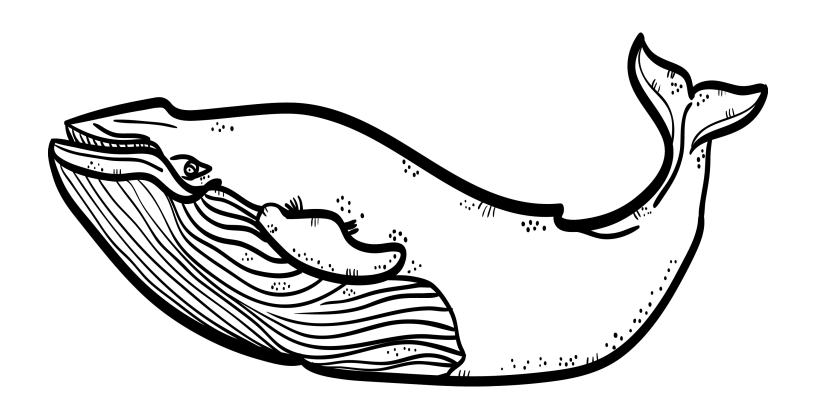
ecosystems of places

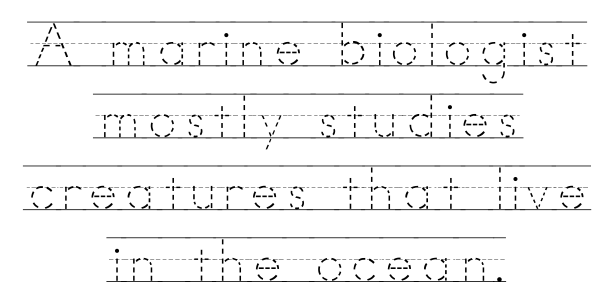
such as lakes, ponds,

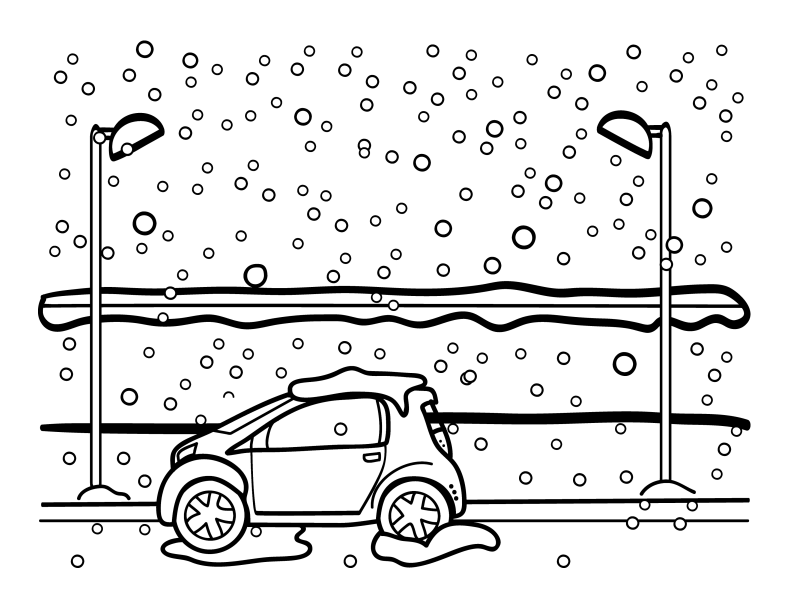
and rivers









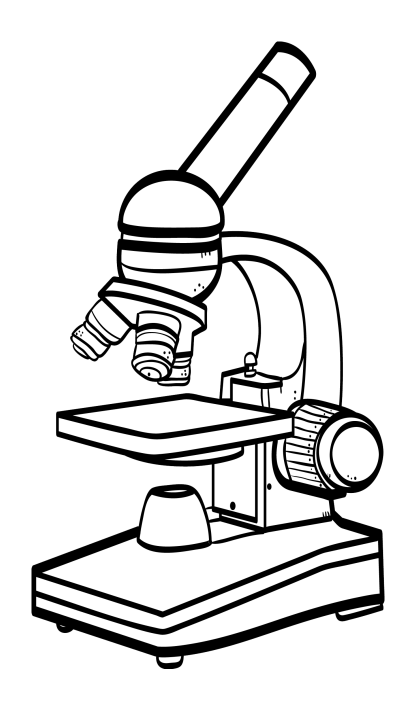


A meteorologist

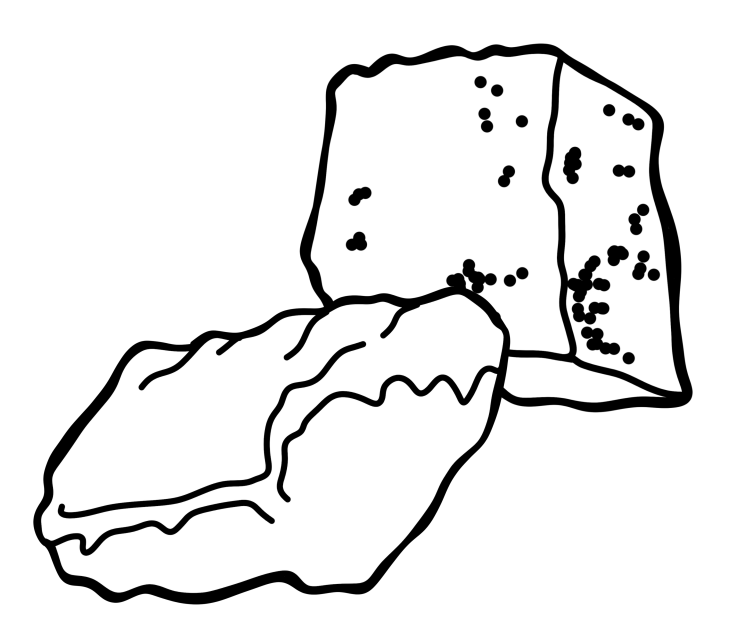
studies weather such

as wind, rain,

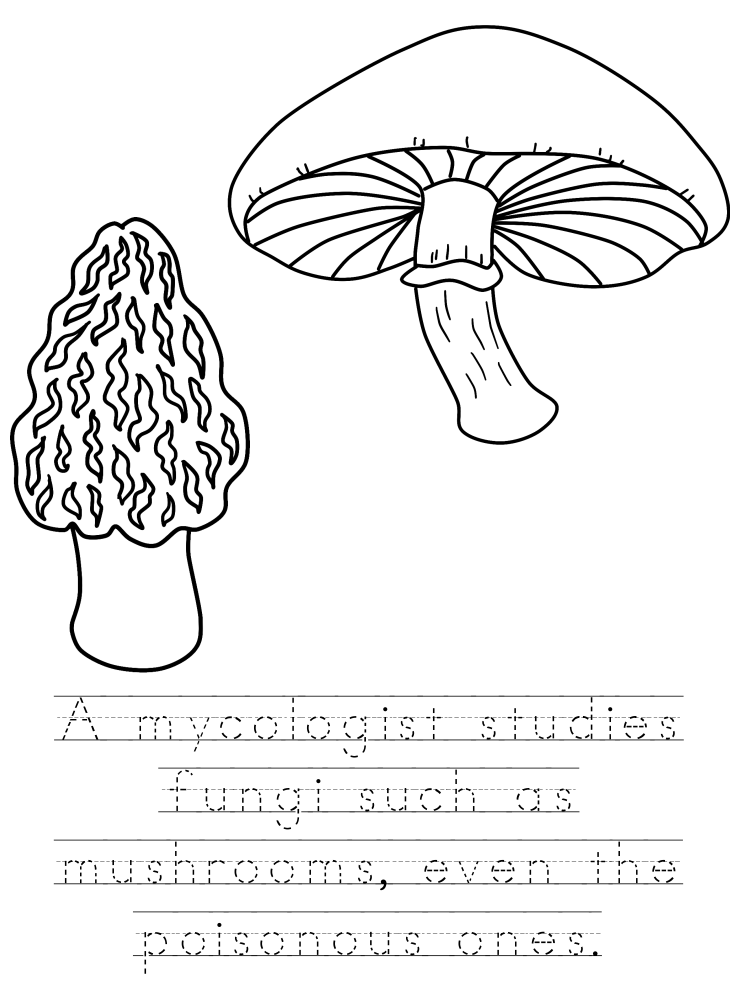
and snow

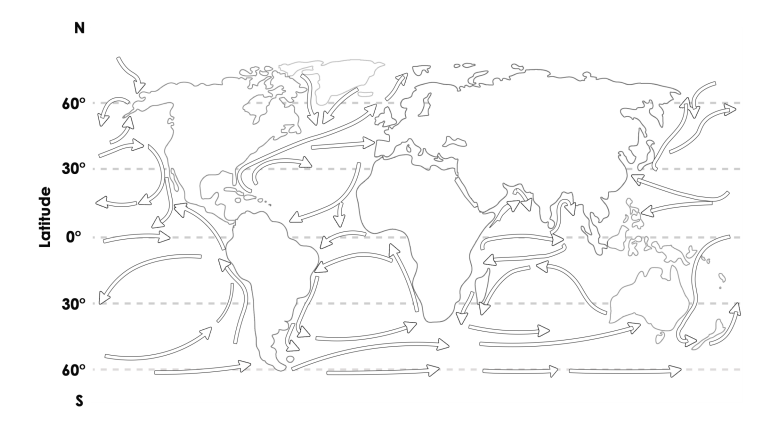


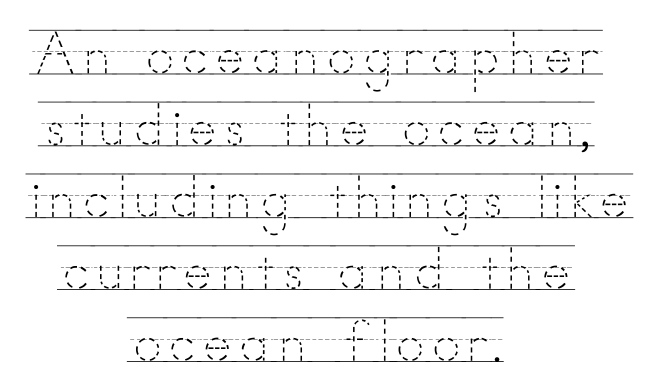
A microbiologist studies microscopic organisms, how they live, and how they interact.



A mineralogist studies
minerals, what they
are made of, and how
to classify them.

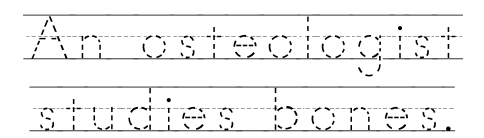


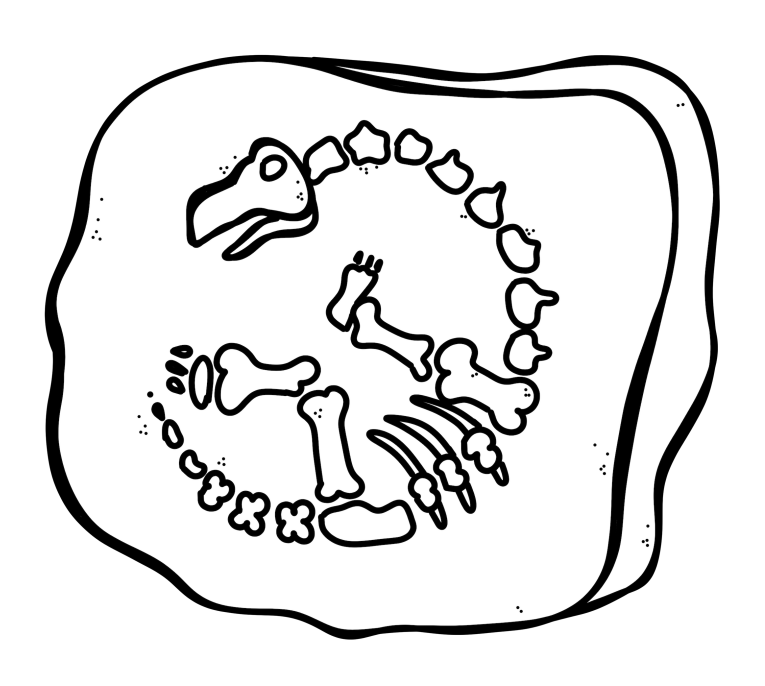


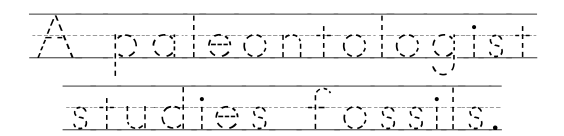


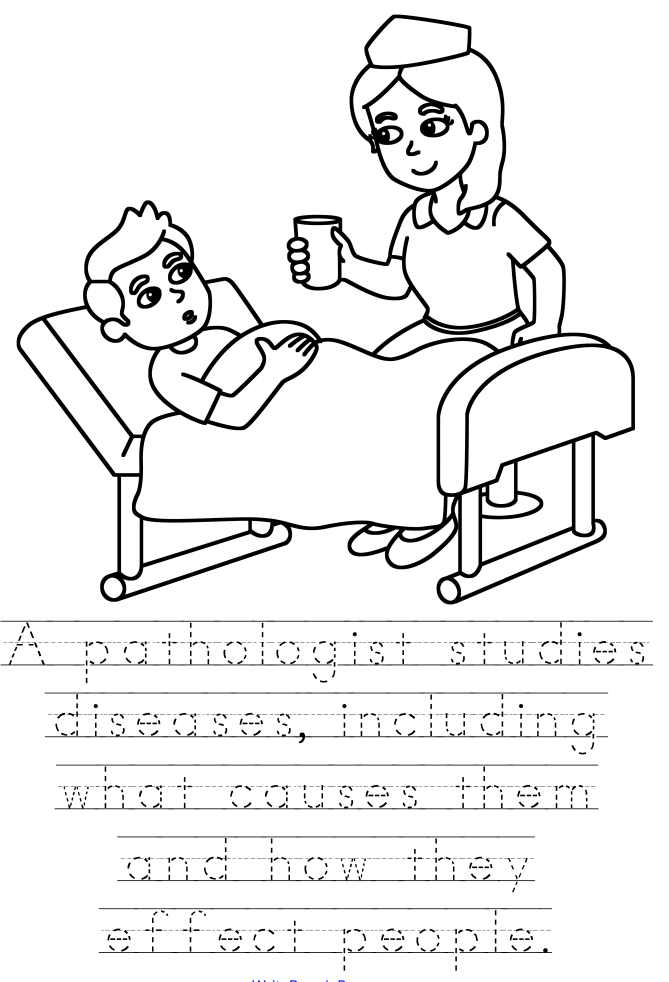




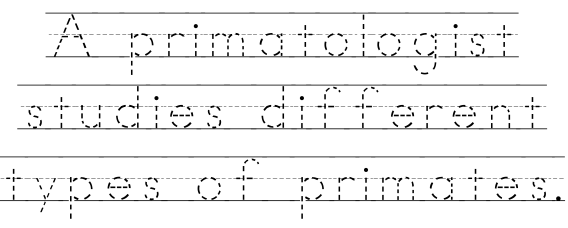




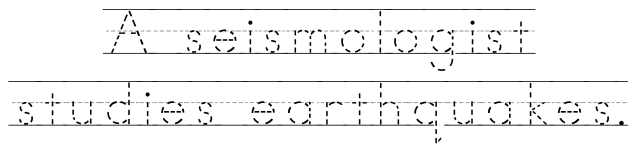


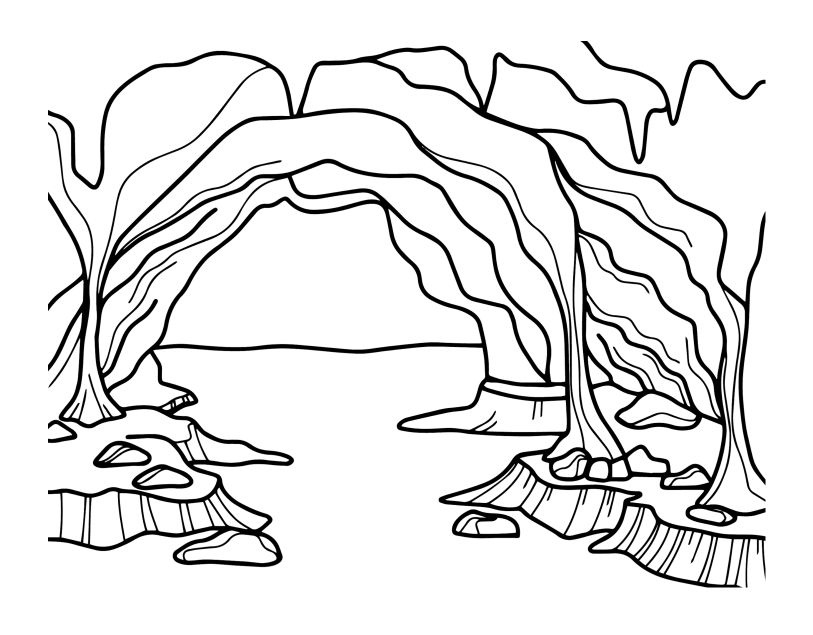




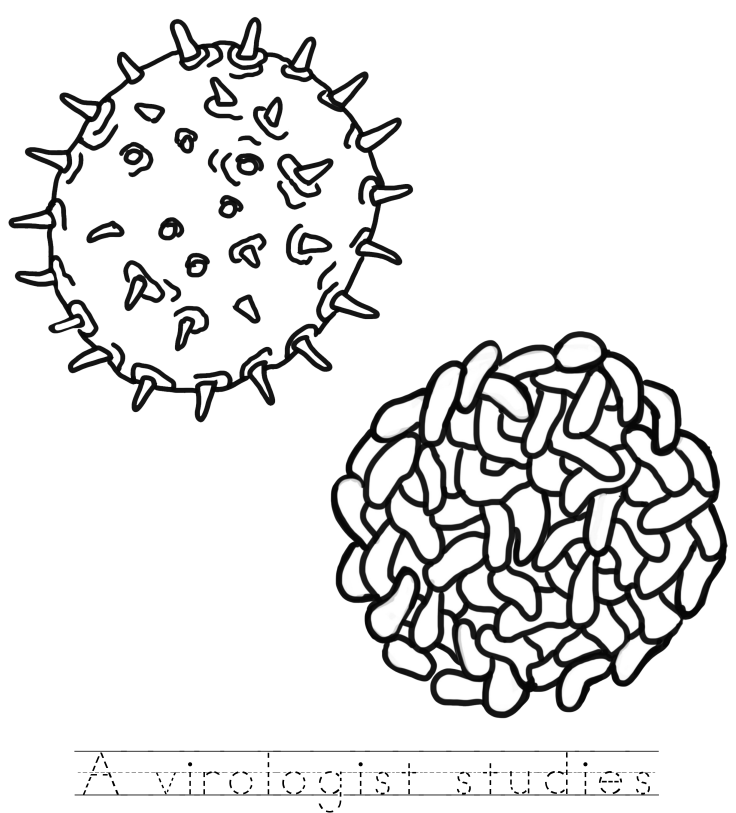




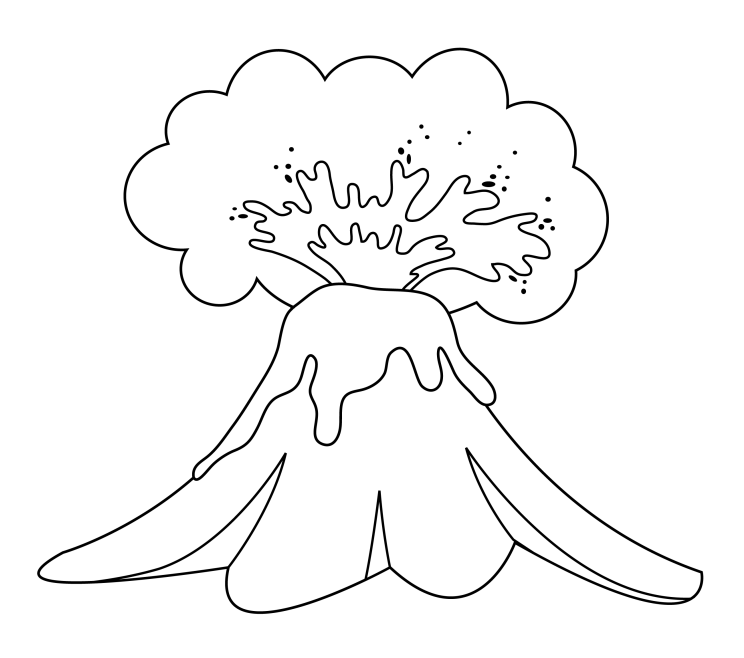




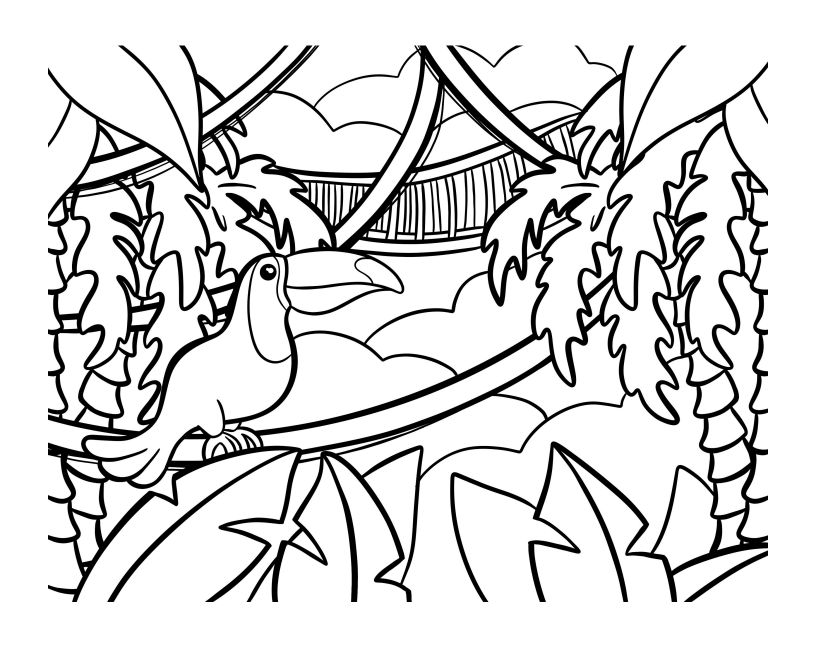
A speleologist studies and explores caves.



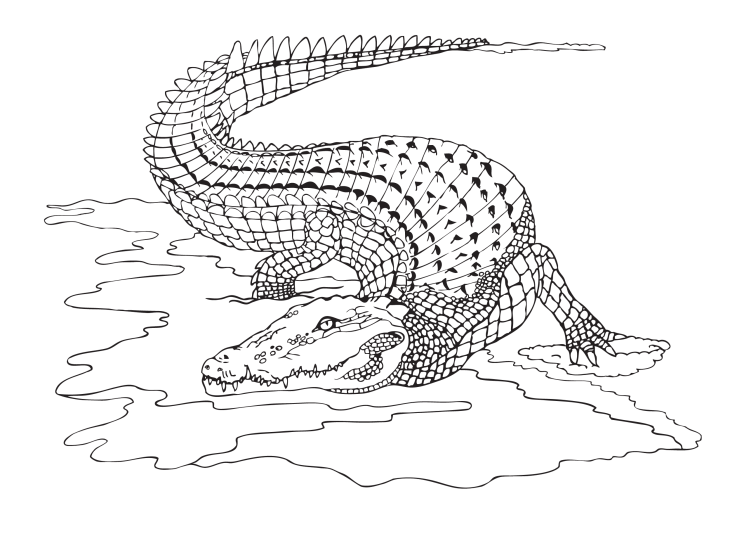
A virologist studies
viruses and how they
make people sick.



A volcanologist
studies volcanoes,
how they form, and
how they erupt.



A wildlife biologist
studies wild animals in
their natural habitats.



Azoologist studies
many different things
about animals including
where they live.

## Copyright © 2021 by WriteBonnieRose, LLC









Select graphics used courtesy of <u>Aisne's Creations</u>, <u>Artifex</u>, <u>The Cher Room</u>, <u>Clipartino</u>, <u>Clip Art That Cares</u>, <u>EduClips</u>, <u>Fruits of Perseverance</u>, <u>Gramma Elliott - Educational Tools</u>, <u>I 365 Art</u>, <u>Kari Bolt Clip</u>

Art, The Magical Gallery, No. 2 Lead Pencil, RamonaM ClipArt, Utah Roots, VinitaArt, and Waldron's Wonders.

Select clip art from Illumismart@ Teachers Pay Teachers, Etsy, and L.L. Tisdel.

Graphics by Poppydreamz Digital Art found on Teachers Pay Teachers @ <a href="http://www.teacherspayteachers.com/Store/Poppydreamz-Digital-Art">http://www.teacherspayteachers.com/Store/Poppydreamz-Digital-Art</a>

All Rights Reserved. This book may not be reproduced or transmitted by any means, including graphic, electronic, or mechanical, without the express written consent of the author except in the case of brief quotations embodied in critical articles and reviews and those uses expressly described in the following Terms of Use. You are welcome to link back to the author's website, <a href="http://writebonnierose.com">http://writebonnierose.com</a>, but may not link directly to the PDF file. You may not alter this work, sell or distribute it in any way, host this file on your own website, or upload it to a shared website.

Terms of Use: For use by a family, this unit can be printed and copied as many times as needed. Classroom teachers may reproduce one copy for each student in his or her class. Members of co-ops or workshops may reproduce one copy for up to fifteen children. This material cannot be resold or used in any way for commercial purposes. Please contact the publisher with any questions.