

# My Science Story

By \_\_\_\_\_

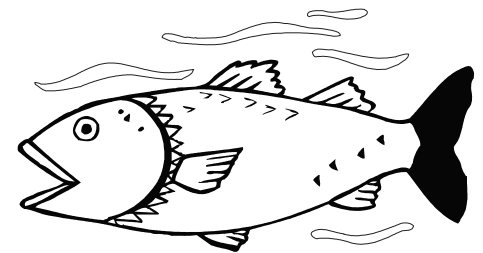
**My Science Story was created by Nicole (Nikki) Roberg in December, 2005 and is based on the following work:**

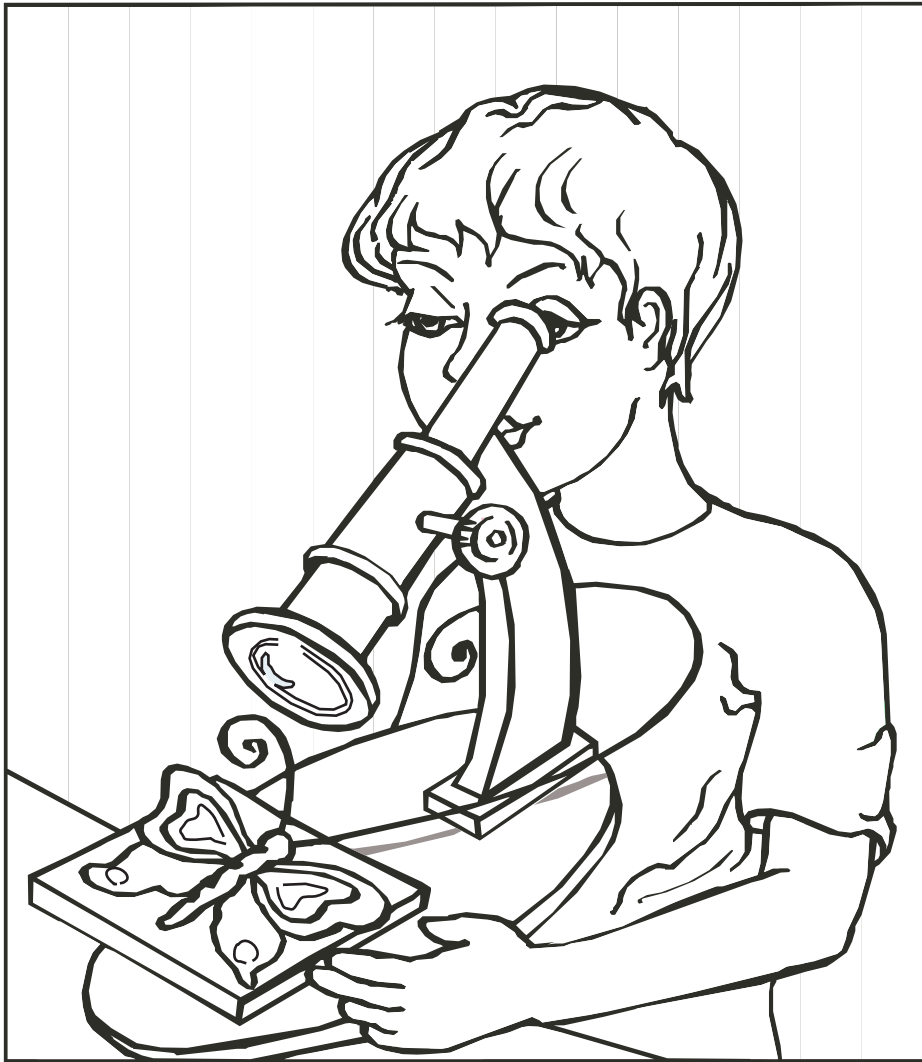
- Boyack, Kevin W., Klavans, R. and Börner, Katy. (2005). Mapping the Backbone of Science. *Scientometrics*. 64(3), 351-374.
- Nicole (Nikki) A. Roberg. Science Maps for Kids. Submitted to the *Symposium on Knowledge Domain Visualizations @ IV 2006*, London, UK, July, 2006.  
<http://www.graphicslink.demon.co.uk/IV05/KDViz.htm>

See also:

**Places & Spaces: Cartography of the Physical and the Abstract-A Science Exhibit** at  
<http://vw.indiana.edu/places&spaces>

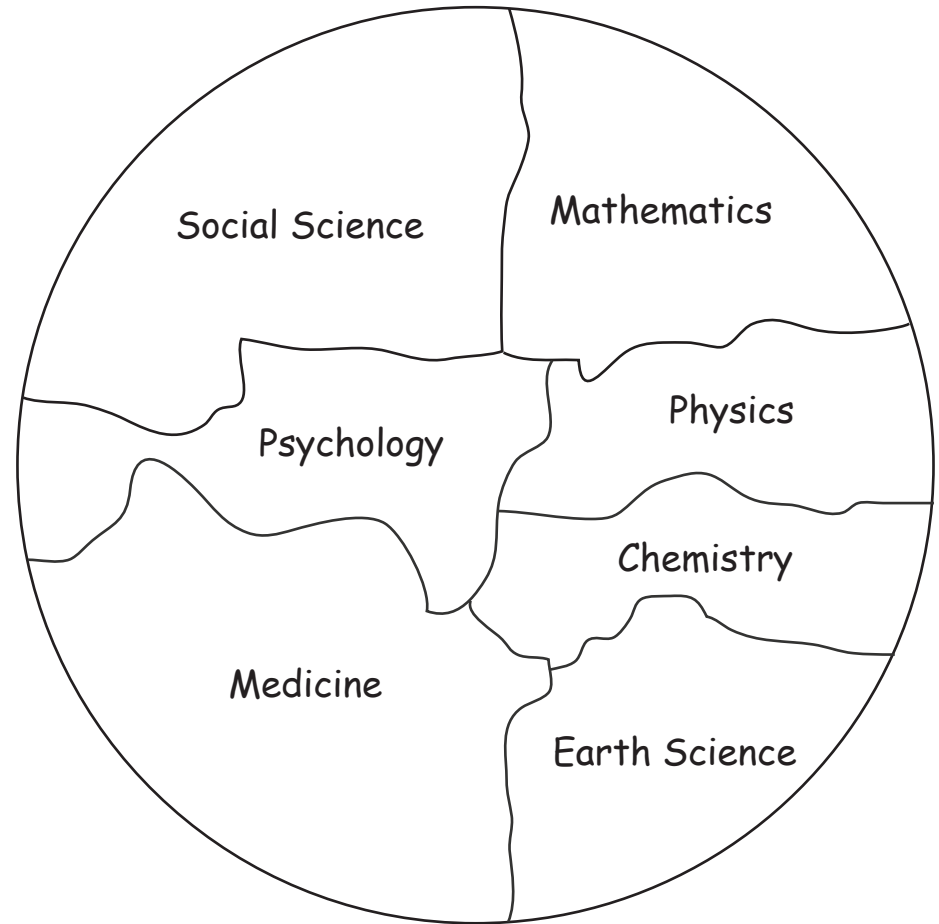
For more information about the map of science for kids or this exercise, please contact Katy Börner ([katy@indiana.edu](mailto:katy@indiana.edu)) or Nikki Roberg ([nroberg@indiana.edu](mailto:nroberg@indiana.edu)) at the School of Library and Information Science, Indiana University, Bloomington, IN.





I want to be an **entomologist** when I grow up. Then I can study insects all the time.

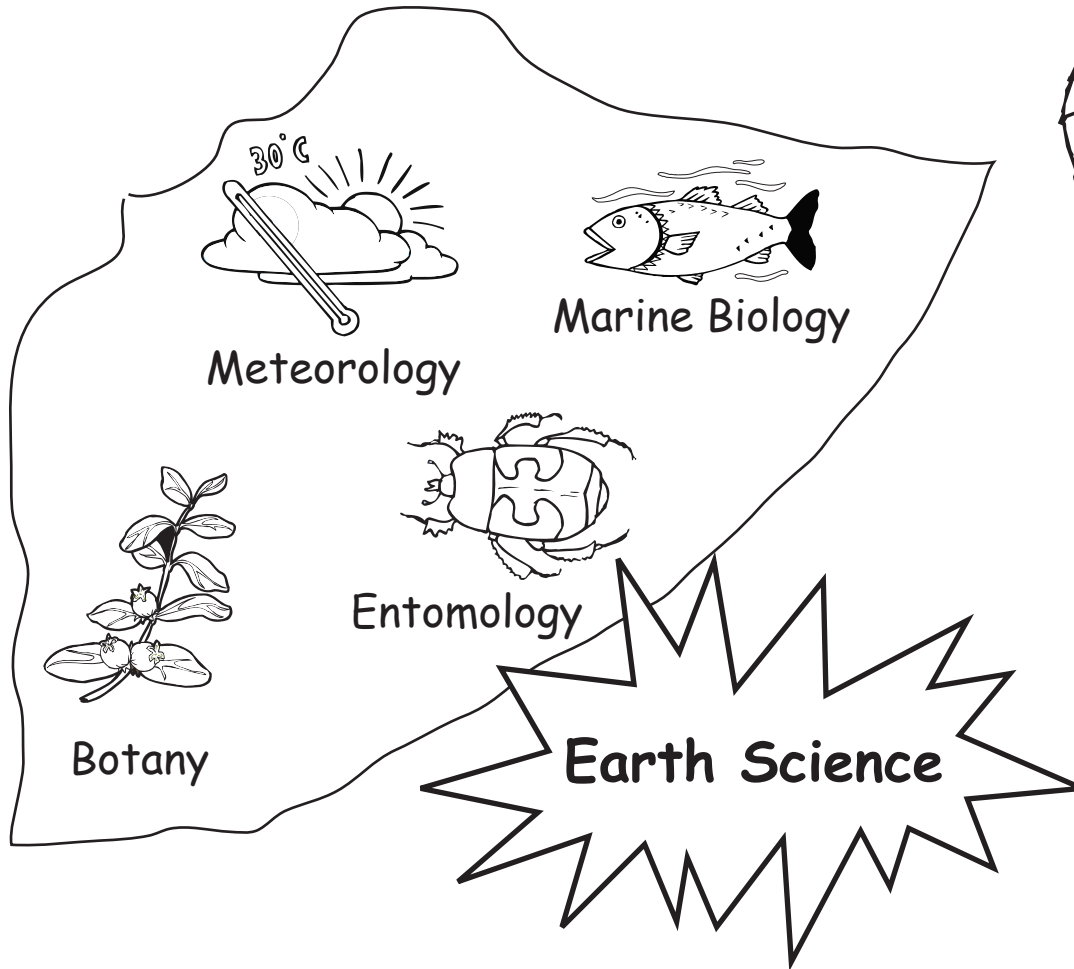
There are seven main fields of science. They are...



social science, mathematics, physics, chemistry, earth science, medicine, and psychology. I like to study earth science.

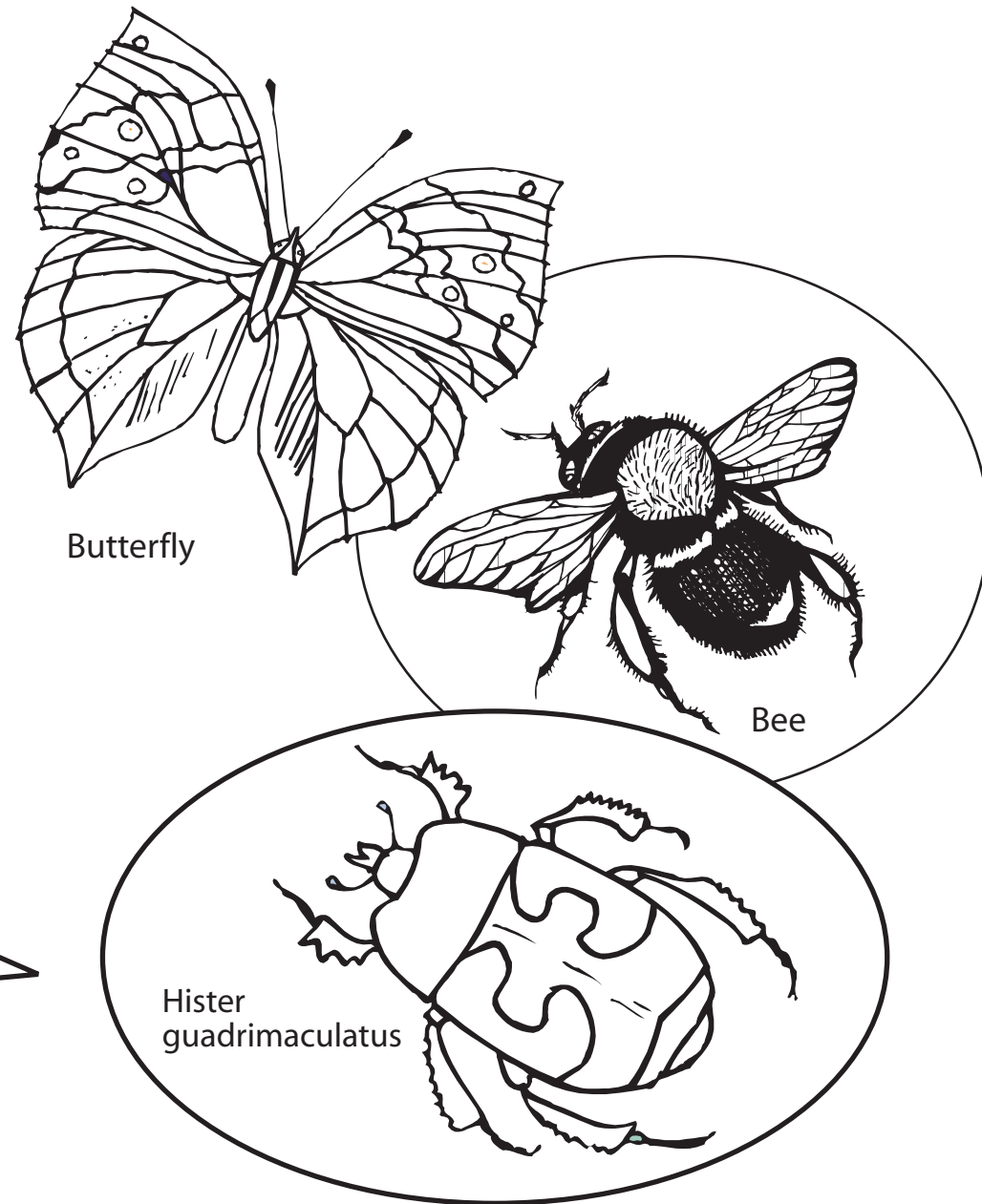
**Color earth science green.**

Earth scientists study the weather, plants and trees, marine life, insects, and much more.



I like insects. They are interesting to look at and study.

**Color in the insect.**



There are many types of insects in the world. Bees, butterflies, and beetles are just a few.