

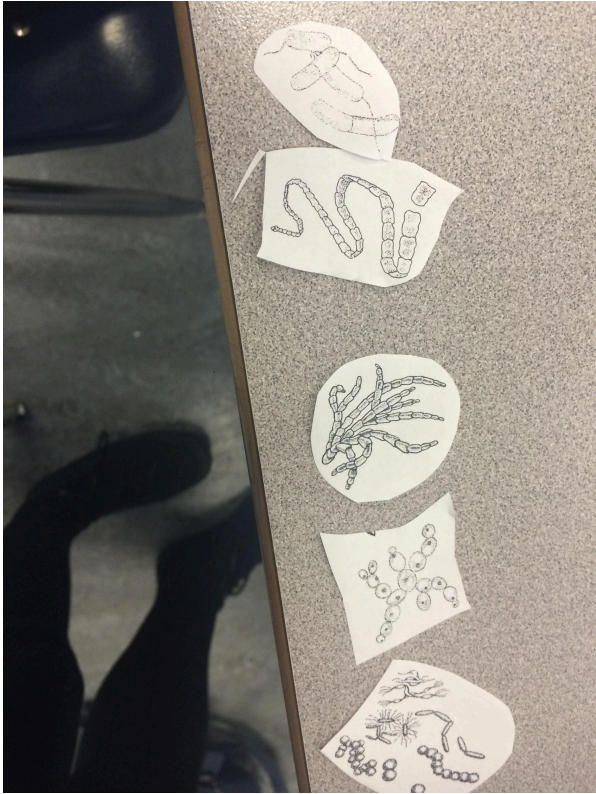
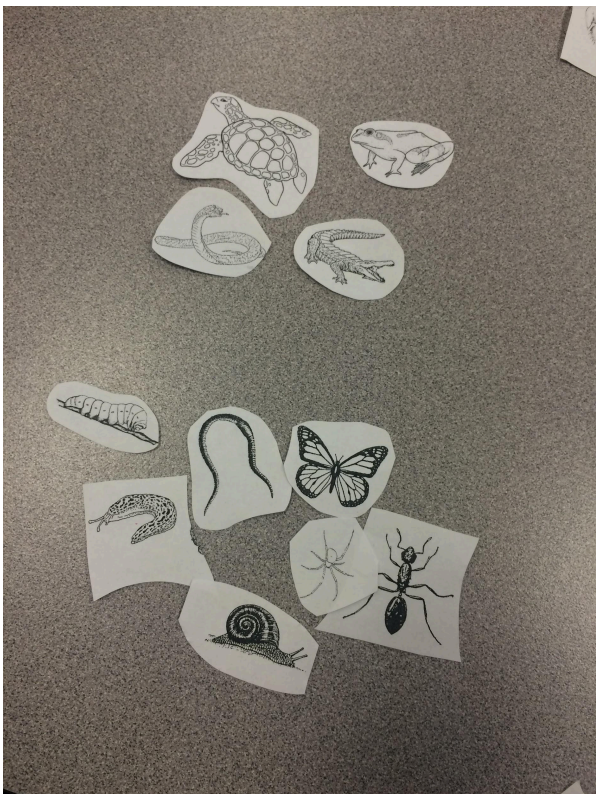


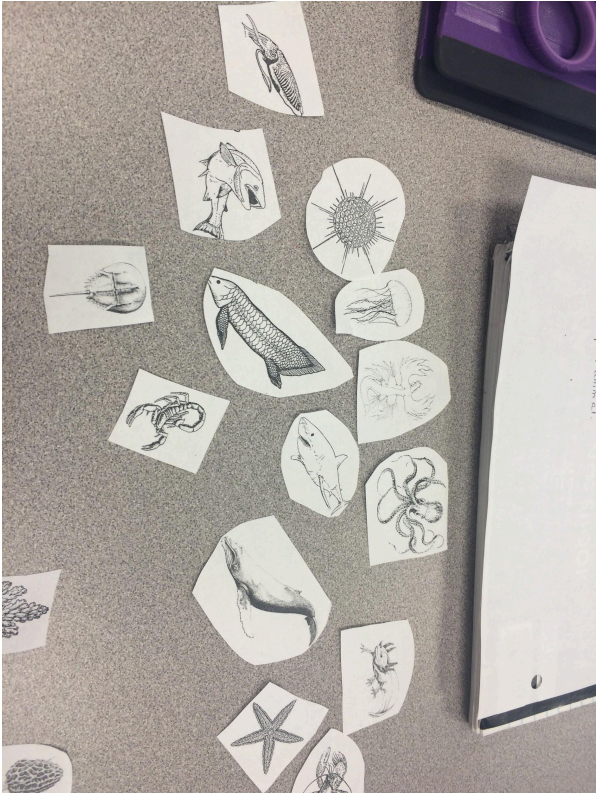
Picture	Reasons
	<p>Alaiah and I split the organisms into three groups of animals, plants, and fungi/bacteria because these groups allowed all the organisms to be included because it is general. - Cassidy</p>
	<p>Aliyah & I split the organisms into 5 groups. Insects, bacteria, land animals, plants, sea plants & sea animals. We made 5 groups to make every organism fit into a category. - Sydney</p>

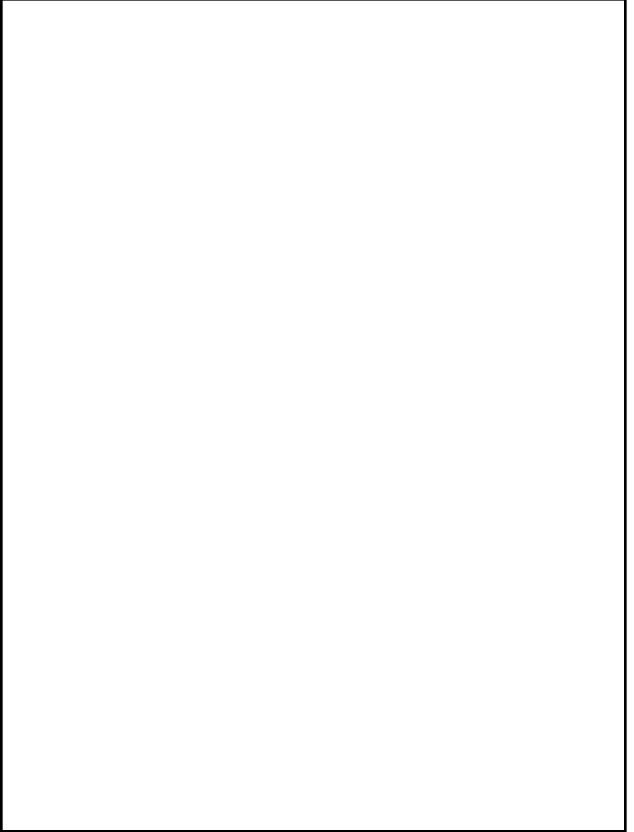


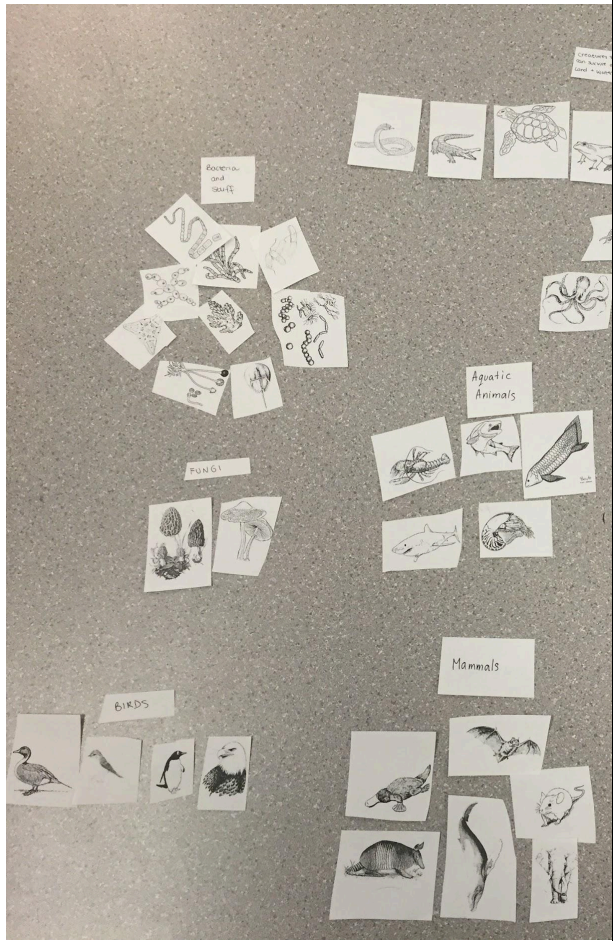
Lexus and I organized our organisms in groupings of reptiles, insects, bacteria, plants, sea animals, sea/land mammals or land mammals. We did this because we thought that there were many variations of classifications. (sorry for the separate pictures.)

-Alison and Lexus









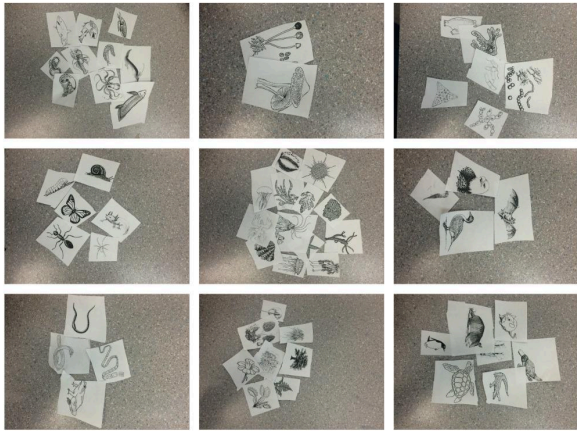
We split the images into Birds, Insects, Fungi, Bacteria and Stuff, Mammals, Plants, Organisms that can survive on land and water, Aquatic Animals and Organisms found on the sea floor.

- Brenda S. & Julia S.



grouped into several groups such as plants, exoskeletons, under water, no back bone, reptiles, and flying

- Kiyano & Eric



I rearranged the organisms in several groups: sea mammals, fungi, bacteria, insects, sea creatures birds, reptiles plants & semi aquatic mammals. I organized them this way because different organisms had similar traits that made them alike in a way.

~Ana Popa

