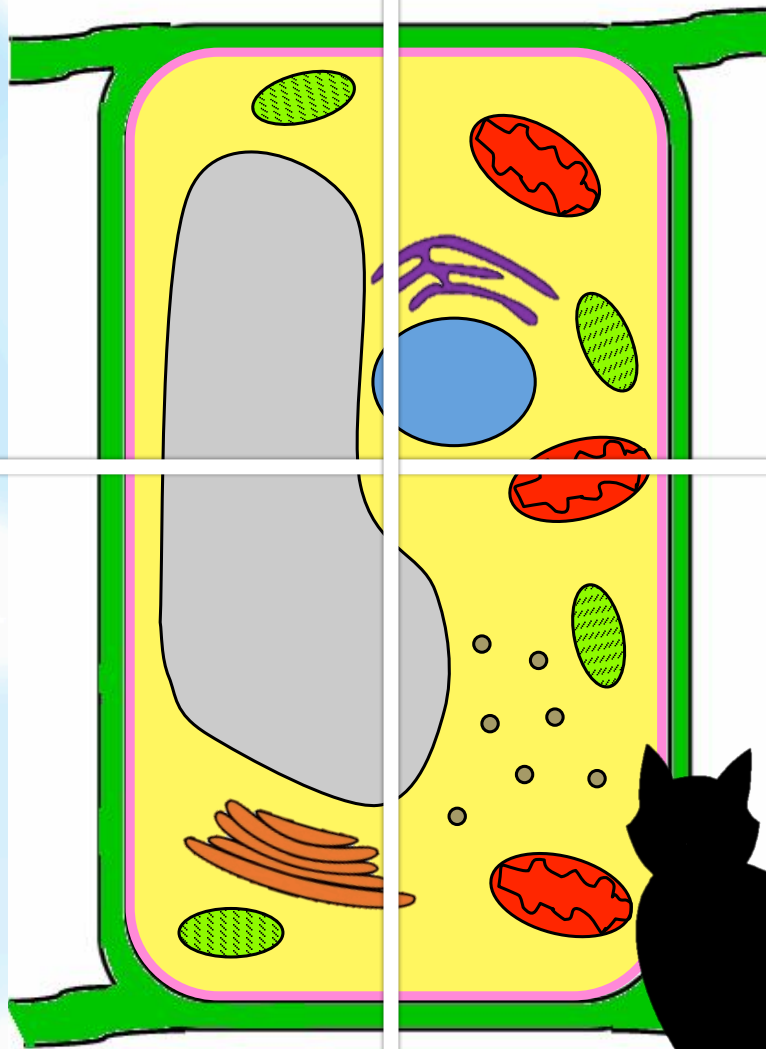


Let's Build: A Plant Cell



Includes
10
Organelles!



A House Called Home

Thank you for downloading the "Let's Build: A Plant Cell" file. This plant cell activity will help your students identify the 10 main organelles that make up a plant cell.

The organelles included are:

- *cell wall
- *cell membrane
- *cytoplasm
- *nucleus
- *vacuole
- *chloroplasts
- *ribosome
- *mitochondria
- *endoplasmic reticulum
- *Golgi body

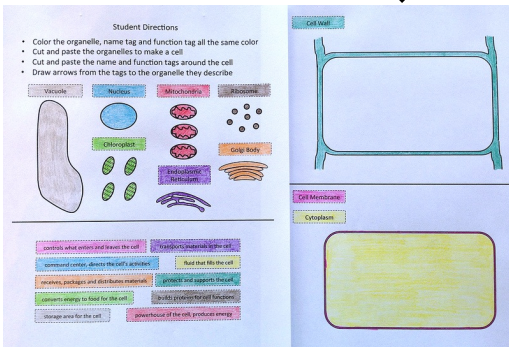
This file includes a picture, name tag and function tag for each of the ten organelles. Students choose a color (or can be assigned a color) for each one and color the picture, name tag and function tag that same color. They then pick a different color and move on to the next organelle. The finished product should look similar to the one pictured below. Please email me at ahousecalledhome@gmail.com if you have any questions about this product.

An animal cell version and an anchor chart version are available in my store:

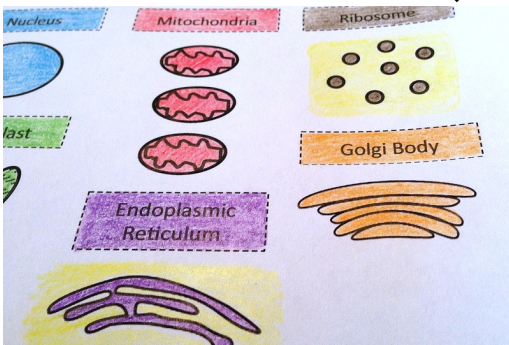
www.teacherspayteachers.com/Store/A-House-Called-Home

Thank you,
Jennifer Sulfridge

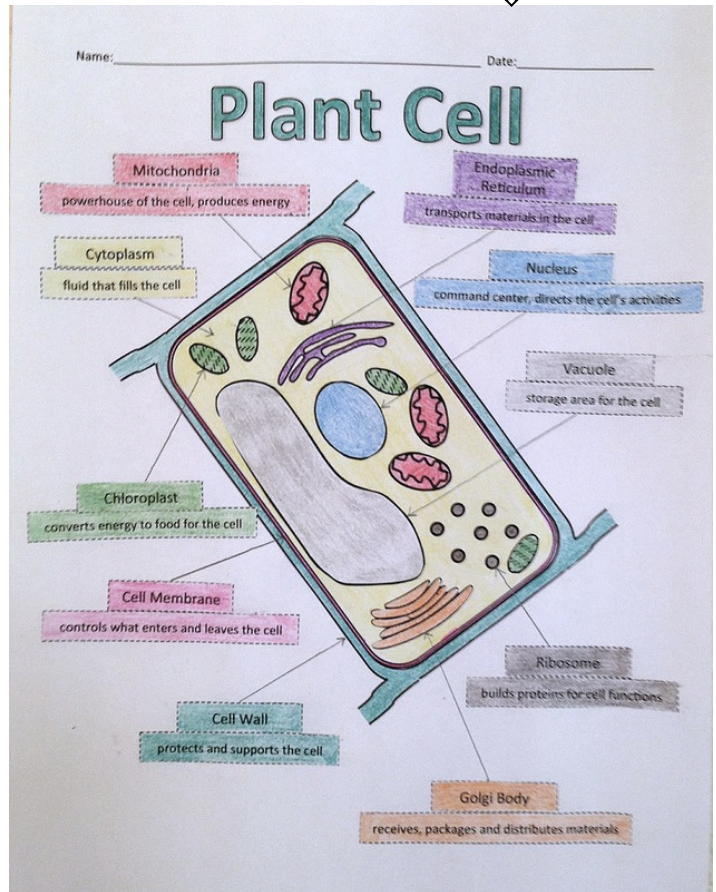
I have my students color all organelles and tags before cutting them apart.



For organelles that are too small or awkward to cut individually, I have them color around the organelle with whatever color they chose for the cytoplasm and then cut.



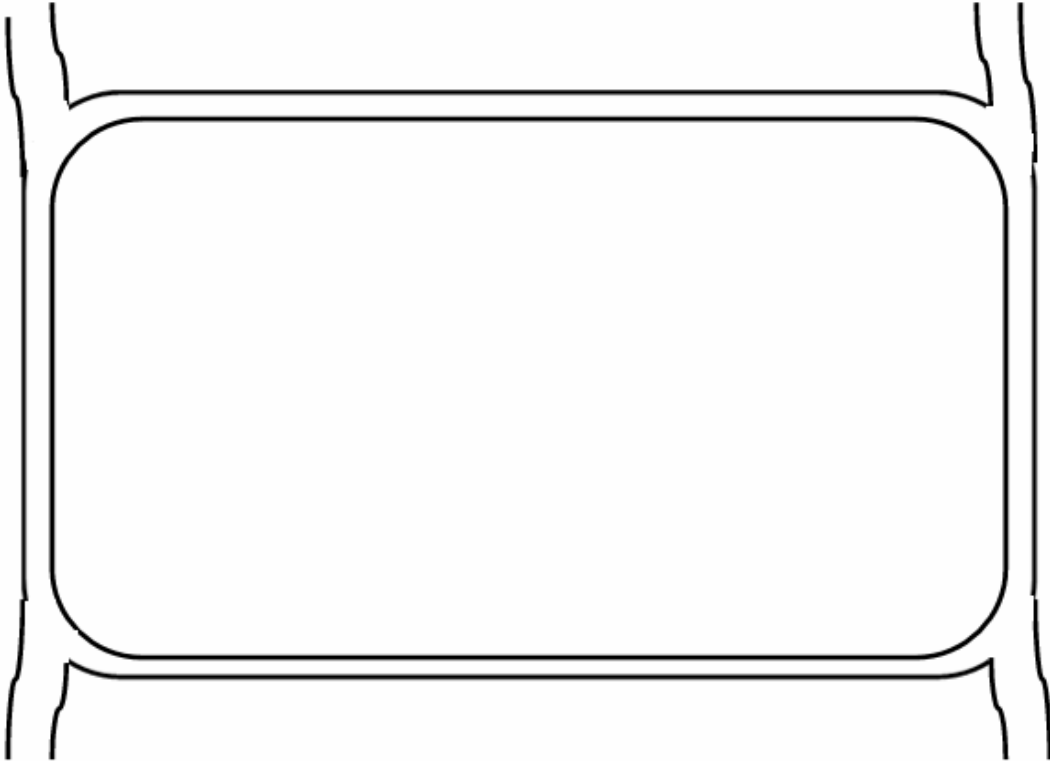
A completed plant cell



Name: _____ Date: _____

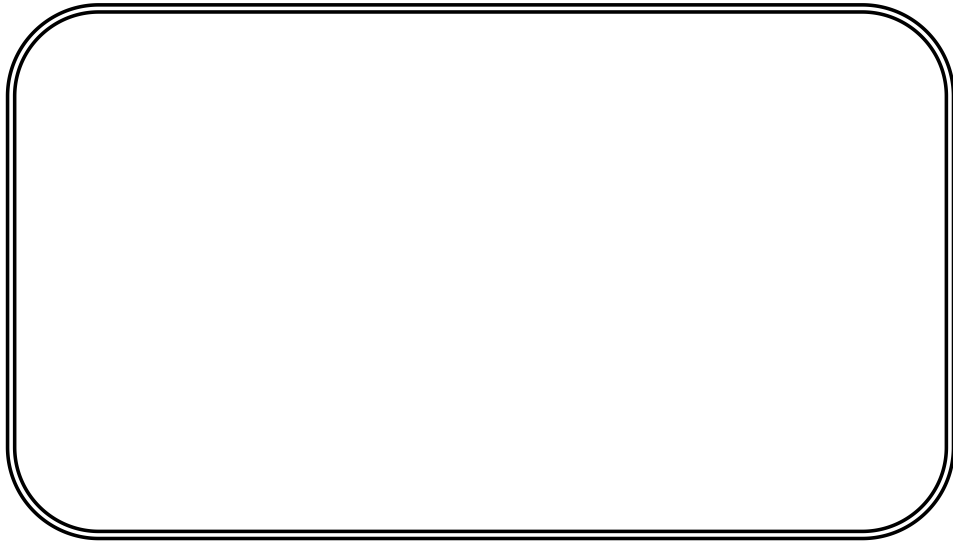
Plant Cell

Cell Wall



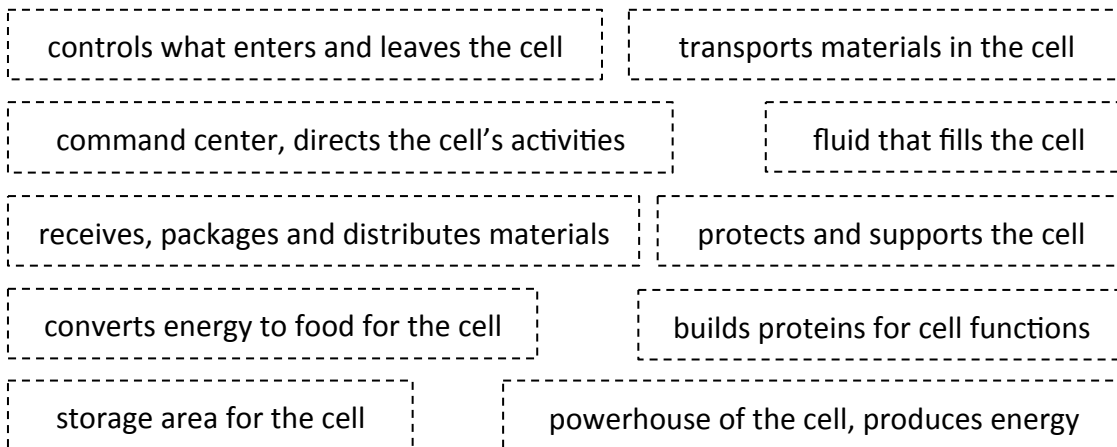
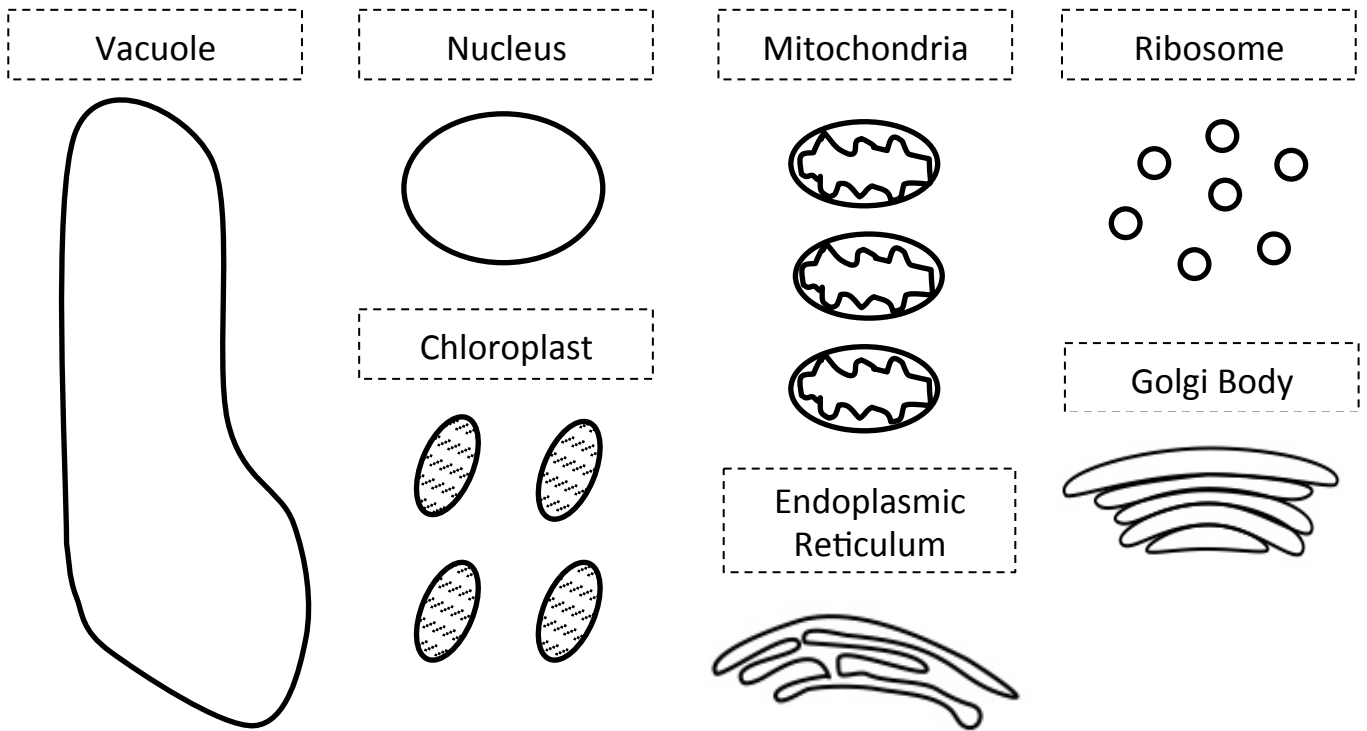
Cell Membrane

Cytoplasm

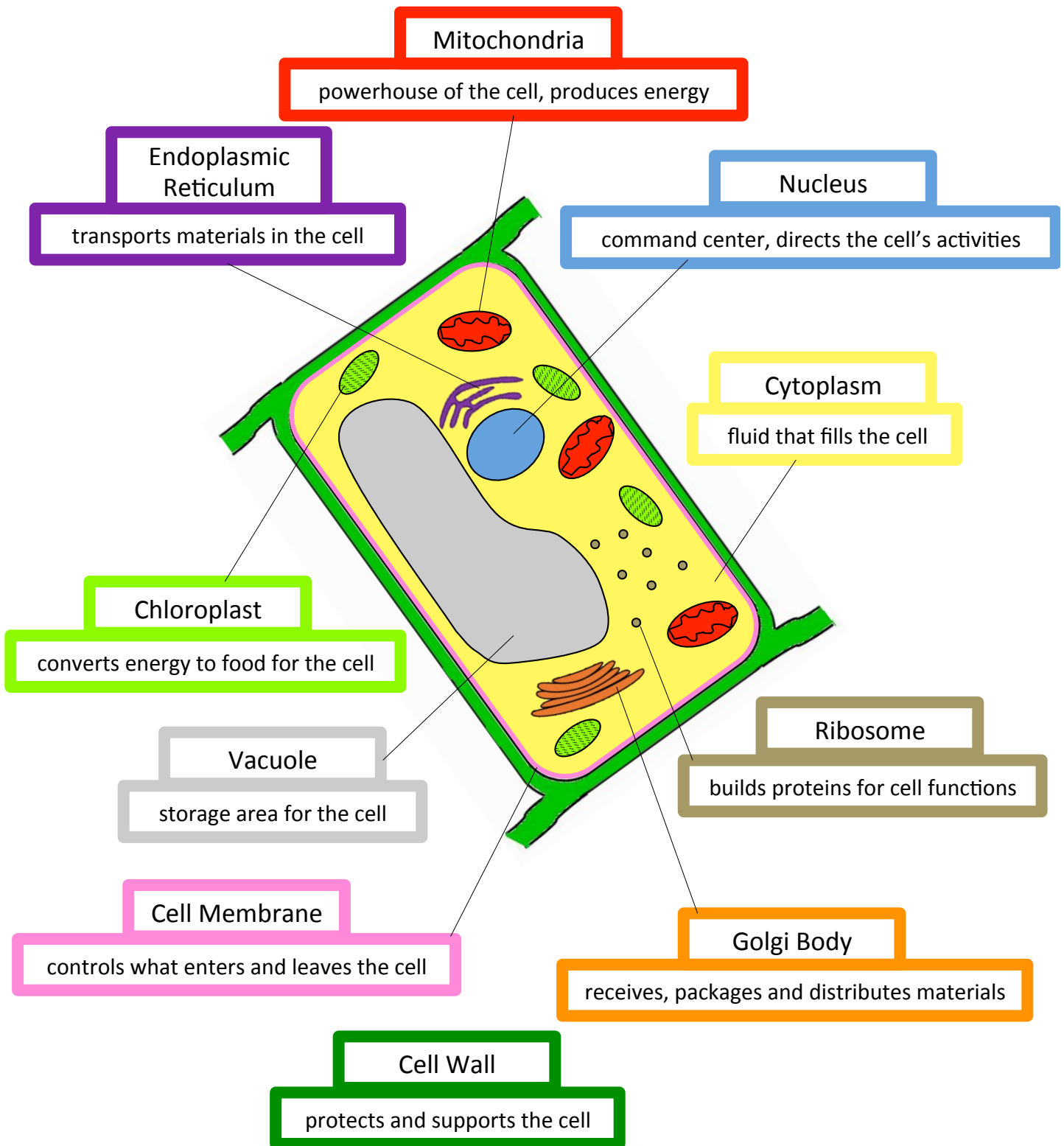


Student Directions

- Color the organelle, name tag and function tag all the same color.
 - For example: color nucleus, nucleus name tag and nucleus function tag blue; color chloroplast, chloroplast name tag and chloroplast function tag green, etc.
- Cut and paste the organelles to make a cell.
- Cut out the name and function tags. Match them up and then paste around the cell.
- Draw arrows from the tags to the organelle they describe.

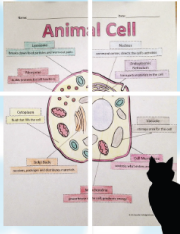


Plant Cell



Other products available:

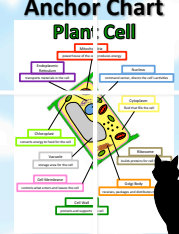
**Let's Build:
An Animal Cell**



A House Called Home

A House Called Home

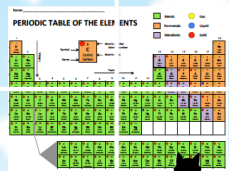
**Let's Build:
A Plant Cell
Anchor Chart
Plan: Cell**



A House Called Home

A House Called Home

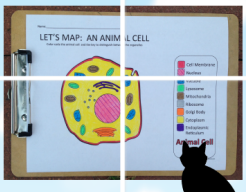
**Let's Compete:
Periodic Table Game**



A House Called Home

A House Called Home

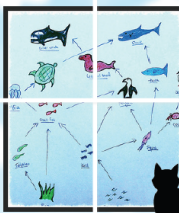
**Let's Map:
Plant & Animal Cell**



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A House Called Home


**Let's Research:
An Ecosystem Project**



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**Let's Learn:
Classifying Living Things**

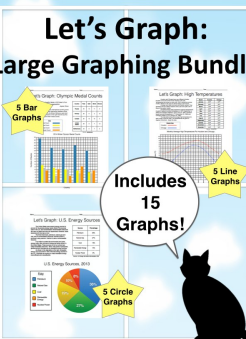


**FREE
DOWNLOAD**

A House Called Home

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**Let's Graph:
Large Graphing Bundle**

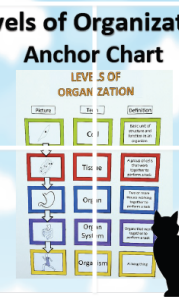


**Includes
15
Graphs!**

A House Called Home

A House Called Home

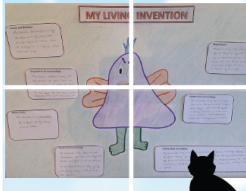
**Let's Build:
Levels of Organization
Anchor Chart**



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**Let's Learn:
My Living Invention**



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