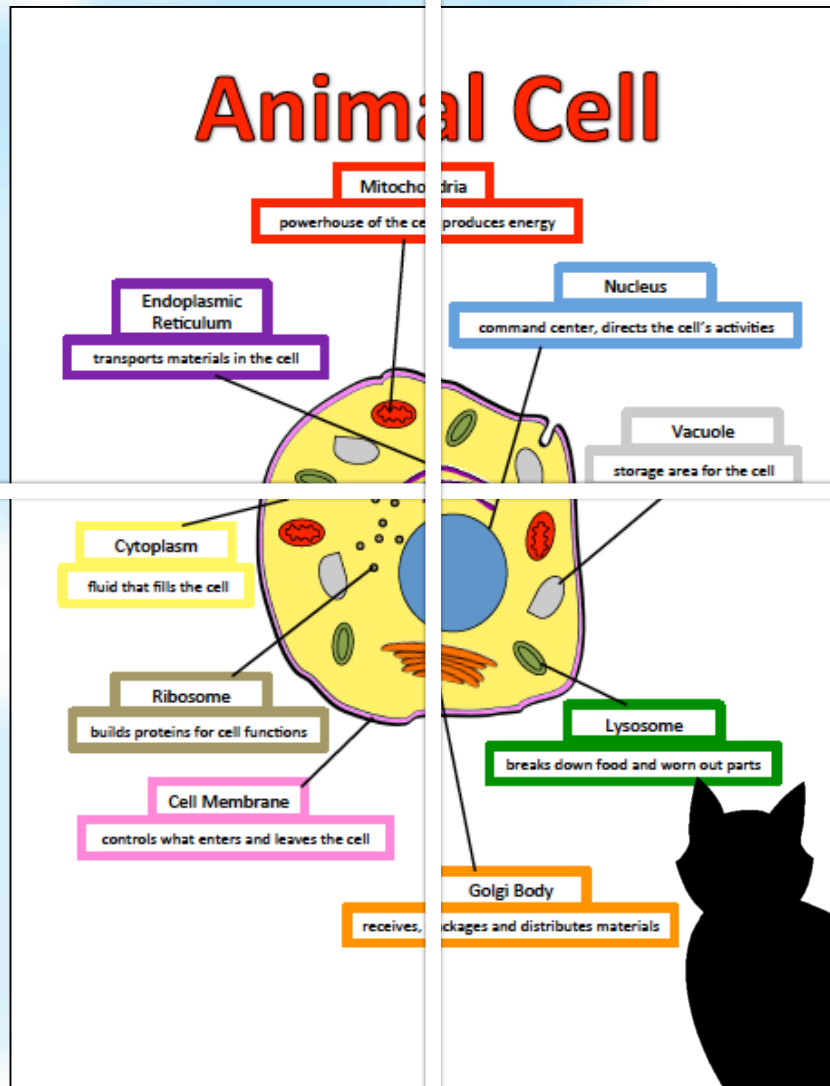


# Let's Build: An Animal Cell



Includes  
9  
Organelles!



*A House Called Home*

Thank you for downloading the "Let's Build: An Animal Cell" file. This animal cell activity will help your students identify the 9 main organelles that make up a plant cell.

The organelles included are:

- \*lysosomes
- \*cell membrane
- \*cytoplasm
- \*nucleus
- \*vacuole
- \*ribosome
- \*mitochondria
- \*endoplasmic reticulum
- \*Golgi body

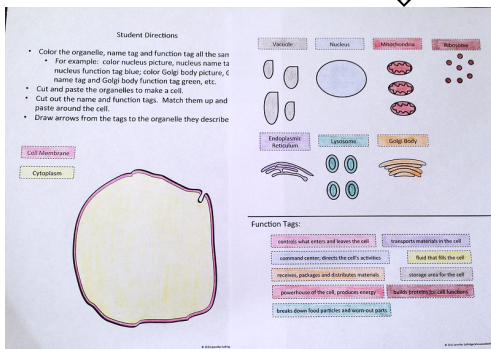
This file includes a picture, name tag and function tag for each of the nine organelles. Students choose a color (or can be assigned a color) for each one and color the picture, name tag and function tag that same color. They then pick a different color and move on to the next organelle. The finished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

A free plant cell version and an anchor chart version are available in my store:

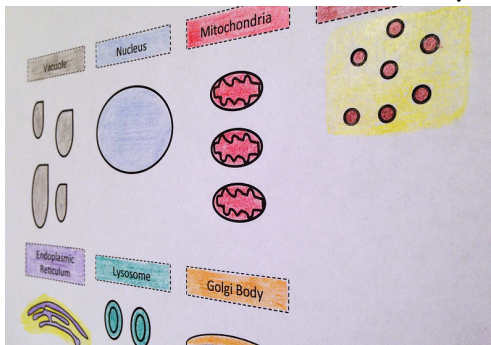
[www.teacherspayteachers.com/Store/A-House-Called-Home](http://www.teacherspayteachers.com/Store/A-House-Called-Home)

Thank you,  
Jennifer Sulfridge

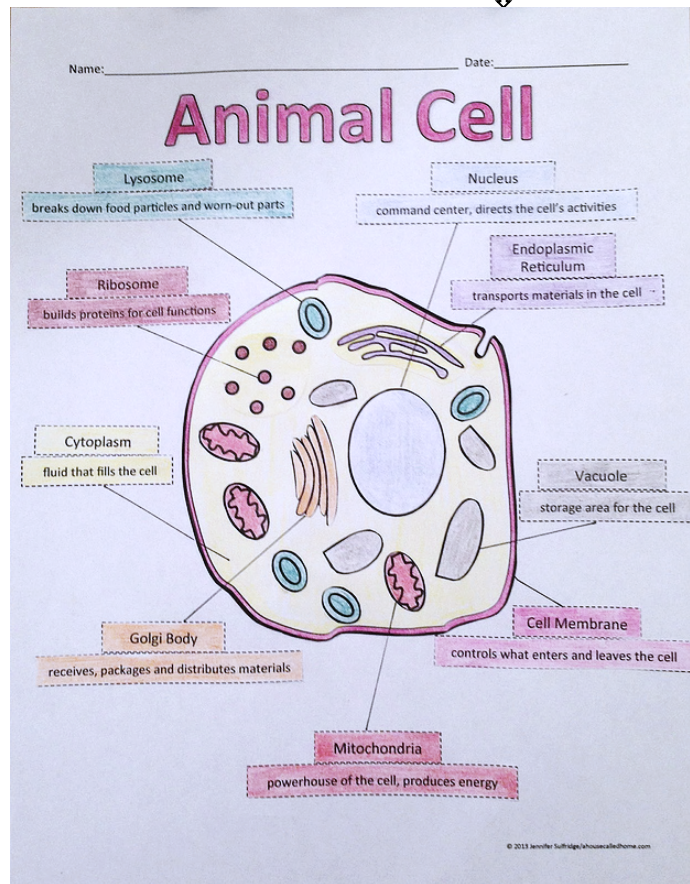
I have my students color all organelles and tags before cutting them apart.



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 animal cell



Name: \_\_\_\_\_ Date: \_\_\_\_\_

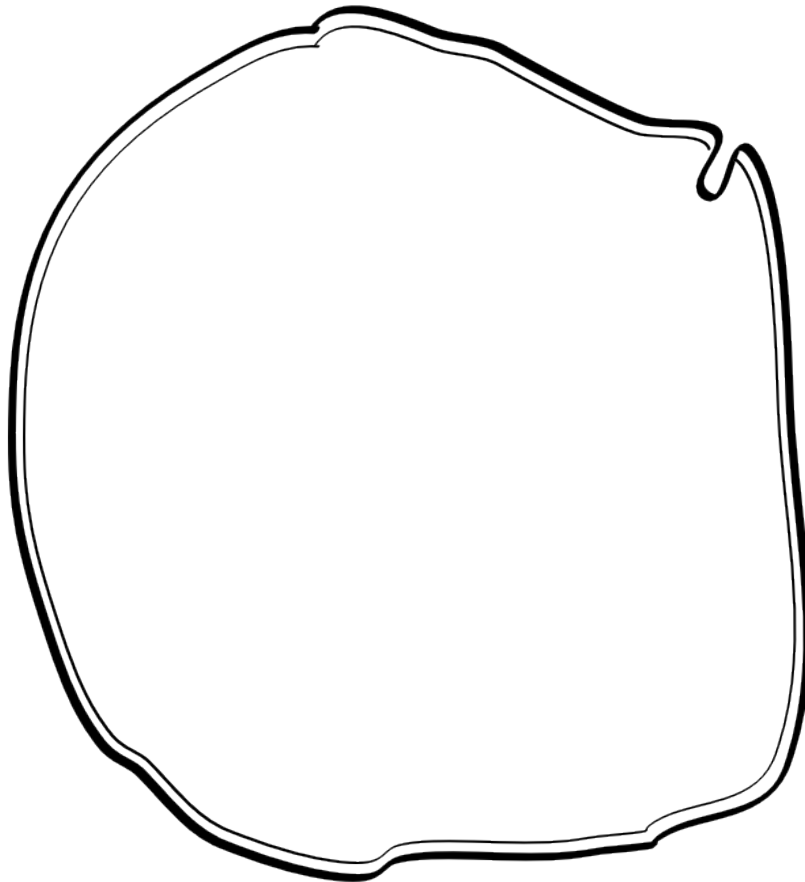
# Animal Cell

## Student Directions

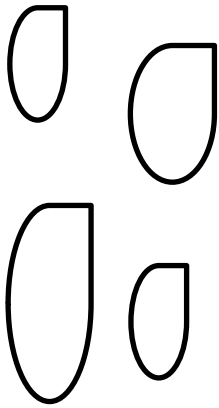
- Color the organelle, name tag and function tag all the same color.
  - For example: color nucleus picture, nucleus name tag and nucleus function tag blue; color Golgi body picture, Golgi body name tag and Golgi body function tag green, etc.
- Cut and paste the organelles to make a cell.
- Cut out the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

Cell Membrane

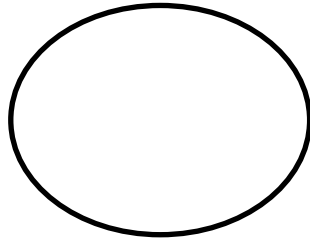
Cytoplasm



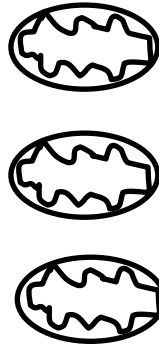
Vacuole



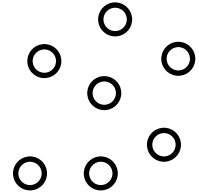
Nucleus



Mitochondria



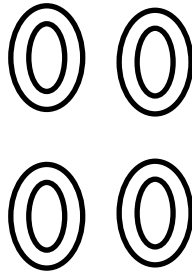
Ribosome



Endoplasmic Reticulum



Lysosome



Golgi Body



## Function Tags:

controls what enters and leaves the cell

transports materials in the cell

command center, directs the cell's activities

fluid that fills the cell

receives, packages and distributes materials

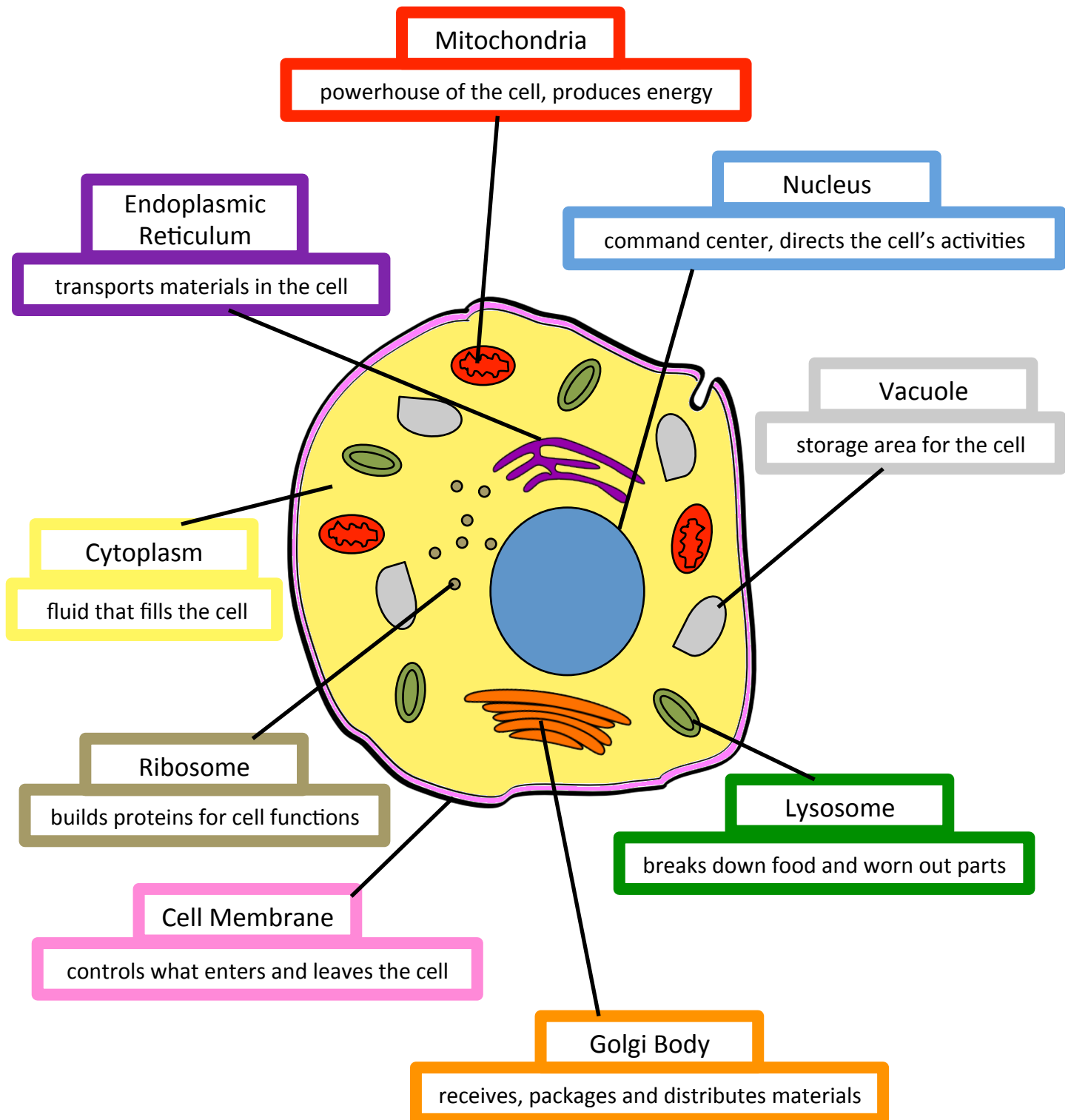
storage area for the cell

powerhouse of the cell, produces energy

builds proteins for cell functions


breaks down food particles and worn-out parts

# Animal Cell




Other products available:

**Let's Build:  
A Plant Cell**

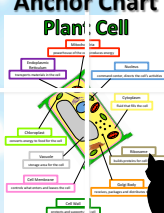


**FREE  
DOWNLOAD**


*A House Called Home*



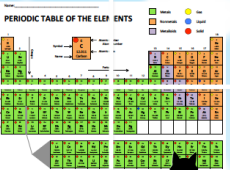
**Let's Build:  
A Plant Cell  
Anchor Chart**




*A House Called Home*



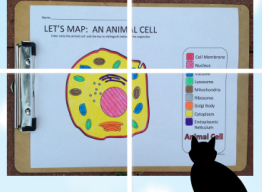
**Let's Compete:  
Periodic Table Game**




*A House Called Home*



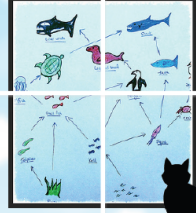
**Let's Map:  
Plant & Animal Cell**




*A House Called Home*




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



*A House Called Home*




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

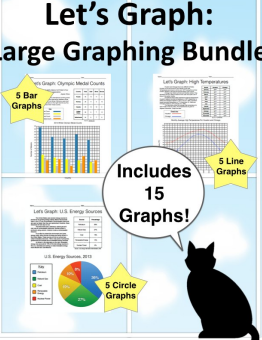


**FREE  
DOWNLOAD**

*A House Called Home*




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

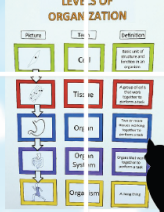


**Includes  
15  
Graphs!**


*A House Called Home*



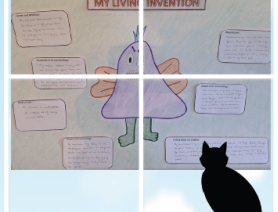
**Let's Build:  
Levels of Organization  
Anchor Chart**




*A House Called Home*



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



*A House Called Home*



Visit my store at: [www.teacherspayteachers.com/Store/A-House-Called-Home](http://www.teacherspayteachers.com/Store/A-House-Called-Home)