

Course Use/Permissions

©2018 Outmatchedmama.com (by Dr. Alex & Tiffany Andrews)

Course documents and printables may be reproduced by photocopying or printing only. Permission is given to use these materials in a home setting for immediate family use.

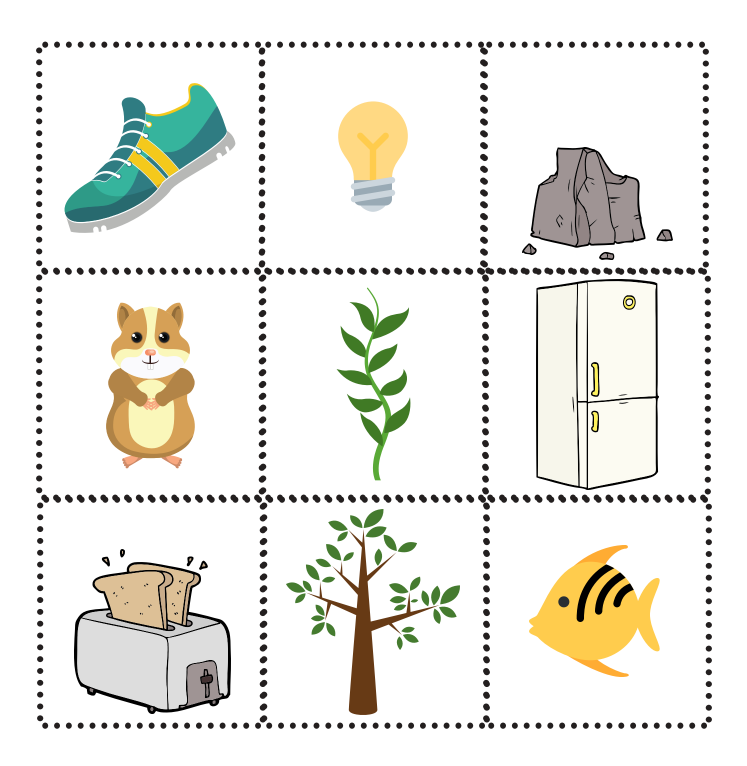
This document may not be transmitted in any other form or by any other means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of Alex & Tiffany Andrews.

You may not:

- -Edit any part of this course
- -Share files with anyone else
- -Store them on any website or group forum.
- -Claim, sell or distribute them as your own.

While you may not copy this work to your blog, website, email, or social media, you may link back to this course at http://www.outmatchedmama.com.

Cut out and sort the living and non-living things

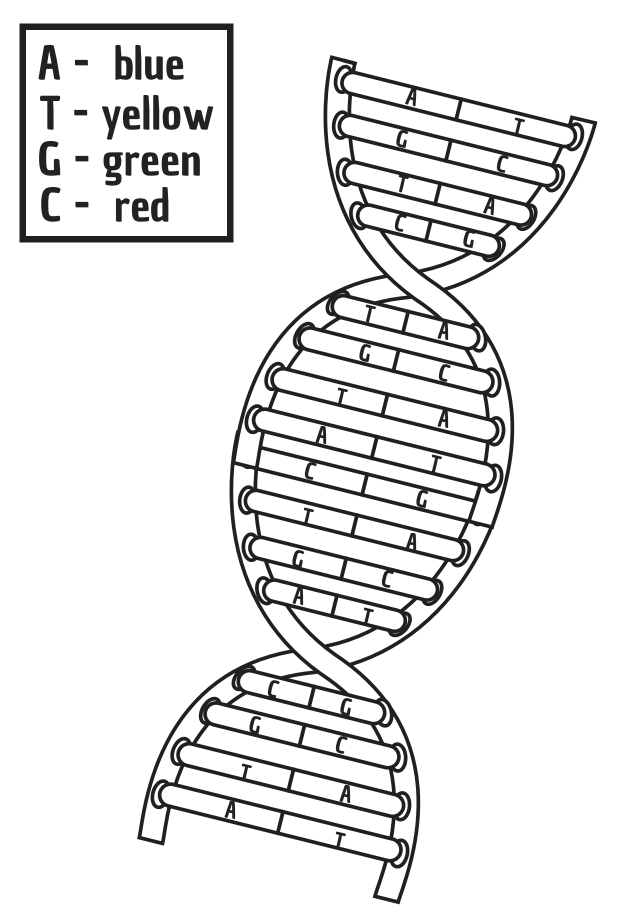


Paste the living and non-living things below Living Non-Living

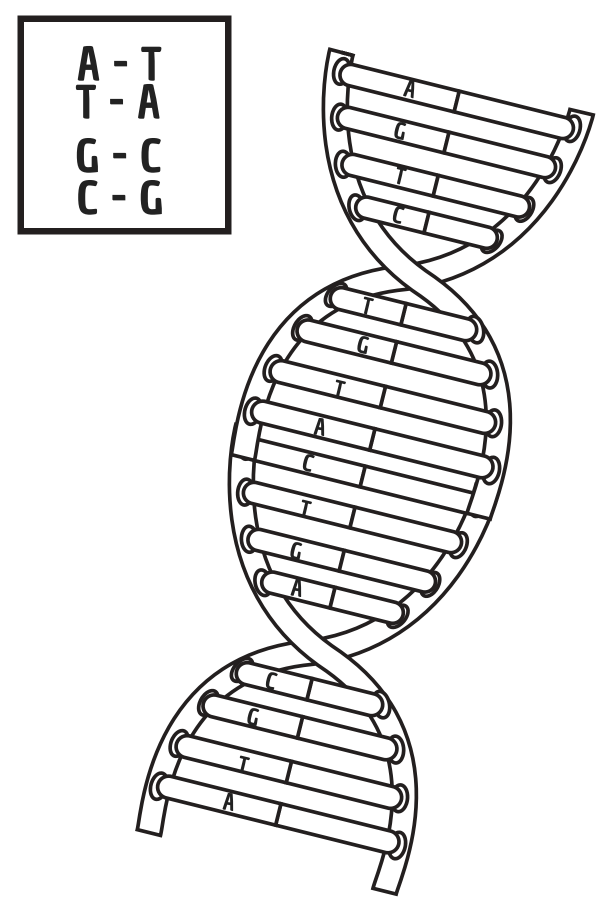
Answer the questions

What are the 4 characteristics of living things?			
1	2.		
.3.	4.		
	True or False?	(Circle one)	
The Spontaneo	ous Generation Theory	y has been proven to	be correct.
	True	False	
Non-living thin	ngs cannot produce liv	ing things.	
	True	False	
•	following are the subober, there are four!)	units (nitrogenous ba	ases) of
Adenine	Nitrogen	Guanine	Carbon
Cytosine	Thomas	Thymine	George

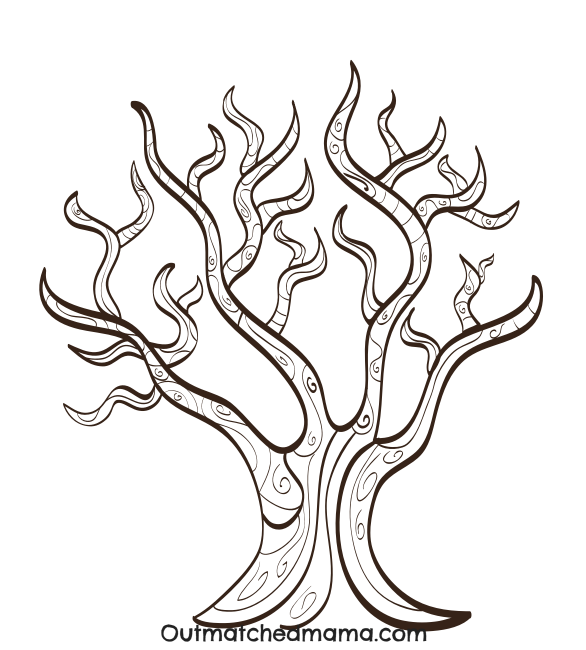
Follow the key to color the DNA



Fill in the other half of the DNA

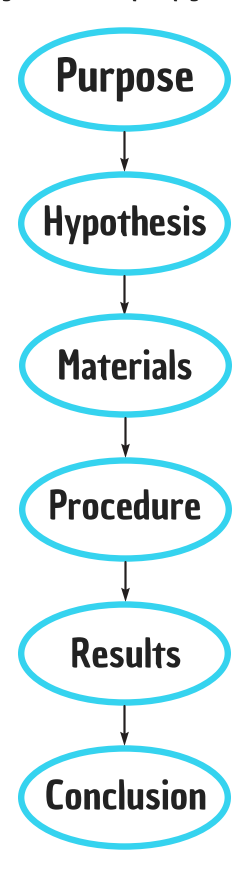


Draw which way the leaves will face, then color!

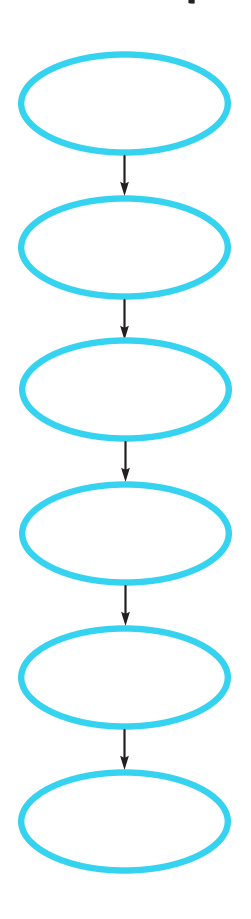


Memorize the Scientific Method

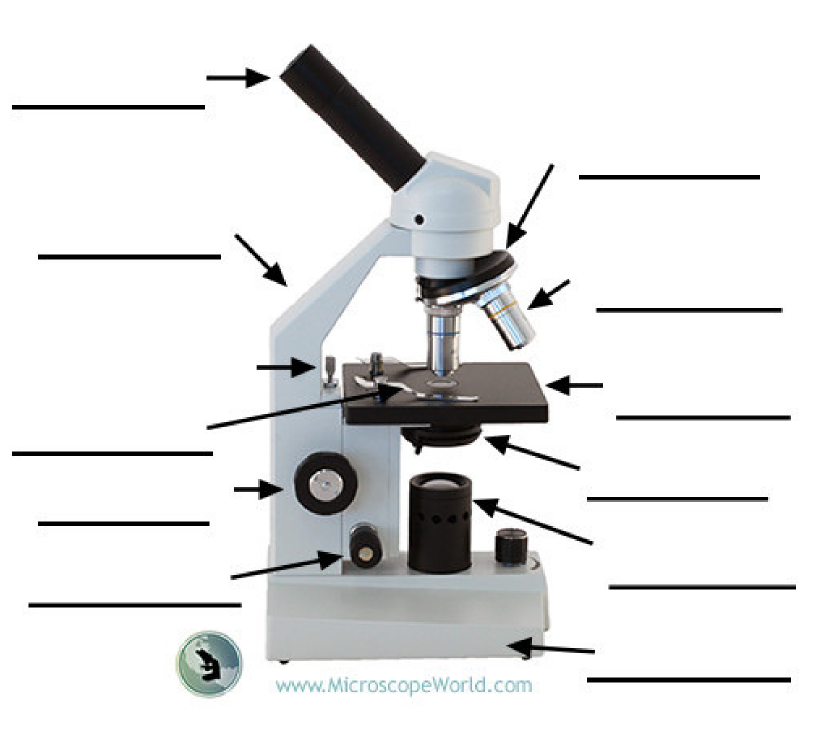
Can sing to the tune of "Pop goes the Weasel"



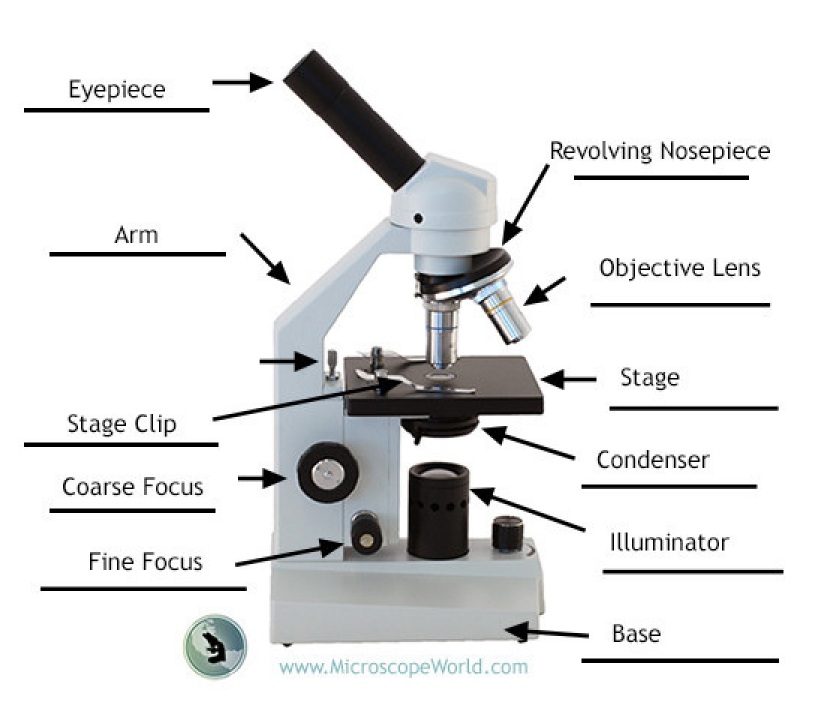
Write the Scientific Method



Label the Parts of the Microscope



Label the Parts of the Microscope Answer Key



Memory Work Cards

What are the 4 requirements of living things?

Growth
Change
Reproduce
Functionally Active

What is the Scientific Method?

Purpose
Hypothesis
Materials
Procedure
Results
Conclusion

What are the 4 subunits of DNA

Adenine Guanine Cytosine Thymine What is DNA?

The blueprint of life!