

Leave notes in your composition book, and turn in the whole notebook with the rest of this portfolio. Please put the loose assignments in order before stapling together!

My work is a reflection of my **EFFORT** in Biology. Work/effort is worth 30% of my Biology grade. My test will cover the material contained here, which will be worth 20% of my Biology grade. My Performance Expectation Essential Skill will cover the material contained here, which will be worth 40% of my Biology Grade.

ASSIGNMENTS	POINTS
1. Homework Quiz LS 1-6 (12@ 2 pts each)	/24
<b>Class work</b>	
2. Activity: Mitosis v. Meiosis w/s	/5
3. Activity: Meiosis Lab w/s	/5
4. Online Activity: Karyotypes	/5
5. Activity: Mutations w/s (just boxes)	/5
6. A Dog Called Spot w/s	/5
7. "Cat" w/s	/5
8. Advanced Genetics Practice Problems w/s	/5
9. Reebop lab activity w/s	/10
10. Pedigree "puzzle"	/5
11. Study Guide	/20
<b>Notebook</b>	
12. Notes: Meiosis	/5
13. Notes: Karyotypes and Meiosis Issues	/5
14. Notes: Causes of Variation	/5
15. Notes: Basic Genetics	/5
16. Notes: Punnett Squares	/5
17. Notes Advanced Genetics	/5
18. Notes: Pedigrees	/5
<b>TOTAL POINTS:</b>	<b>/129</b>

For copies of notes, worksheets and other info please visit my Biology Website at:

[Schoology.rocklinusd.org](http://Schoology.rocklinusd.org)

C/B: \_\_\_\_\_

For Means's use only:

\_\_\_\_ Late 1 day    \_\_\_\_ Late 1 week    \_\_\_\_ Late 2 weeks    \_\_\_\_ Late 3 weeks