Biology

[LS 3: MAKE & DEFEND A CLAIM BASED ON EVIDENCE Name: THAT INHERITABLE GENETIC VARIATIONS MAY RESULT FROM 1)NEW GENTIC COMBINATIONS THROUGH MEIOSIS 2)VIABLE ERRORS IN REPLICATION, 3)MUTATIONS CAUSED BY ENVIRONMENTAL FACTORS]

Period:	

Leave notes in your composition book, and turn in the whole notebook with the rest of this portfolio. Please put the loose assignments <u>in order</u> 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
Class work	
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
Notebook	
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
TOTAL POINTS:	/129

For copies of notes, worksheets	and other info please visit my Biology Website at:
Schoology.rocklinusd.org	C/B:

For Means's use only:				
	Late 1 day	Late 1 week	Late 2 weeks	Late 3 weeks