

Name: Susan Wilson	Grade: 6 <sup>th</sup>	
Subjects Taught: Science	Week of: Jan. 12-16	
If you have questions, please contact me via phone or email listed below.		
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Please note: Lesson plans are subject to change without notice. Homework is highlighted in yellow.		
	Subject 1	Advisor Base
Monday	Goal: I can understand the difference between a bacteria and Virus Bell Work: Daily Question Class work: Bacteria/Virus Notes Homework: Spelling due Friday, Human Growth & Dev. Sheet Back by Friday	Back to school Assembly
Tuesday	Goal: I can understand the difference between a bacteria and Virus Bell Work: Daily Question Class work: Bacteria/Virus Notes Homework: Spelling due Friday, Human Growth & Dev. Sheet Back by Friday	Alvin Allay Assembly
Wednesday	Goal : I can see how the fungus kingdom functions Bell Work: Daily Question Class work: Fungus Notes Homework: : Spelling due Friday, Human Growth & Dev. Sheet Back by Friday	Activity day
Thursday	Goal : I can see how the fungus kingdom functions Bell Work: Daily Question Class work: Fungus Notes Homework: : Spelling due Friday, Human Growth & Dev. Sheet Back by Friday	Quantum Activity
Friday	Goal: I can use the computer to acquire information Bell Work: Daily Question Class work: Spelling due, HGD video sheet due, computer lab Homework: Spelling due Friday, Human Growth & Dev. Sheet Back by Friday	Movie
Essential Question(s)	How do I use models to develop an explanation? How do scientist explore the world around them? Based on the pattern what predications/conclusions can you make?	
Kagan	Jot thoughts, Stand up-hand up- Pair up	
Summarizing	Exit slips	

<p>Course/Grade Level Standard:</p>	<p>SC.06.1.02:construct and use models to help develop explanations  SC.06.1.03: plan and safely conduct scientific investigations using appropriate tools  SC.06.1.06: Communicate scientific procedures, results and explanations.  SC.06.5.20: Evaluate competing thing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem.  SC.06.3.11: Describe the Cell Theory  SC.06.3.12: Describe the relationship between the structures of cells, tissues, organs, organ systems and whole organisms to their individual functions.  SC.06.3.13: Compare and contrast single cell and multi cellular organisms.  SC.06.3.14: Differentiate between sexual and asexual reproduction</p>	
<p>Additional Notes:</p>		