

Self-Grade Unit #2 – **Plants: Evolution & Ecology**

	<u>Complete</u>		<u>Complete</u>
<i>IS YOUR TOC UP TO DATE?</i>			
1. DIAGRAM: Decode the Visual of Plant Evolution (PRE-TEST)		12) LAB: Bryophyte and Moss Form and Function (DOC)	
2. CORNELL NOTES: Plants (Key words, notes, summary)		13) NOTES: Adaptation to Land (Note guide)	
3. KEY TERMS: Plant Evolution		14) LAB: Pterophytes AKA Ferns (DOC)	
4. RUBRIC: Plant Evolution Essay		15) NOTES: Pterophytes (Note Guide, PDF of PPT)	
5) OUTLINE: Plant Essay: Introduction Paragraph (DOC)		16) LAB: Rate of Photosynthesis Inquiry Lab (Note guide/Lab)	
6) ORGANIZATION SHEET: Introduction Paragraph ORGANIZATION (DOC)		17) REVIEW ACTIVITY: Plant Evolution Review (DOC)	
7) NOTES: Introduction To Plant Essay Notes (PDF Note Guide)		18) Notes: Gymnosperm	
8) Edited Introduction to Essay		19) Notes: Angiosperm	
9)NOTES: Charophyte Notes and Outline		20) Activity: How does a plant gain mass?	
10) LAB: Spirogyra and Algal Shape (DOC)		21) LAB: Gymno/Angio	
11) NOTES: Bryophytes (PDF, Outline for Note Guide)		22) REVIEW: Unit 2	
		23) LAB: Rainbow Flower Lab	
Total: _____			/100

Self-Grade Unit #2 – **Plants: Evolution & Ecology**

	<u>Complete</u>		<u>Complete</u>
<i>IS YOUR TOC UP TO DATE?</i>			
1. DIAGRAM: Decode the Visual of Plant Evolution (PRE-TEST)		12) LAB: Bryophyte and Moss Form and Function (DOC)	
2. CORNELL NOTES: Plants (Key words, notes, summary)		13) NOTES: Adaptation to Land (Note guide)	
3. KEY TERMS: Plant Evolution		14) LAB: Pterophytes AKA Ferns (DOC)	
4. RUBRIC: Plant Evolution Essay		15) NOTES: Pterophytes (Note Guide, PDF of PPT)	
5) OUTLINE: Plant Essay: Introduction Paragraph (DOC)		16) LAB: Rate of Photosynthesis Inquiry Lab (Note guide/Lab)	
6) ORGANIZATION SHEET: Introduction Paragraph ORGANIZATION (DOC)		17) REVIEW ACTIVITY: Plant Evolution Review (DOC)	
7) NOTES: Introduction To Plant Essay Notes (PDF Note Guide)		18) Notes: Gymnosperm	
8) Edited Introduction to Essay		19) Notes: Angiosperm	
9)NOTES: Charophyte Notes and Outline		20) Activity: How does a plant gain mass?	
10) LAB: Spirogyra and Algal Shape (DOC)		21) LAB: Gymno/Angio	
11) NOTES: Bryophytes (PDF, Outline for Note Guide)		22) REVIEW: Unit 2	
		23) LAB: Rainbow Flower Lab	
Total: _____			/100