

Name(s) _____ Date _____ Class _____

Ch. 13 How do populations evolve?						
Power point Criteria	0	1	2	3	4	5
Topic slide: Displays title of presentation, section, member names, date, class period						
Thesis slide: Key concept of topic (<i>what is the main point of the presentation</i>)						
Main body slides: Clear & concise explanation and description of the concepts being presented: Includes topic related visuals						
Key terms/ notes: throughout presentation emphasize key terms and concepts for students to take note on (<i>students could take these down quickly</i>)						
Conclusion: summarize your understanding of the presentation (<i>look the audience in the face and tell them your understanding of the topic</i>) in your words.						
Quality of Power point: Clear diagrams & font, organized in good order that makes sense, correct grammar and spelling, <i>no cut and paste over worded pages.</i>						
Team Presentation Criteria	0	1	2	3	4	5
Presenters do not entirely read all information from power point but rather use it to assist them in their presentation (<i>they talk to the audience</i>)						
Presenters demonstrates clear knowledge of their topic						
All members equally participate verbally in presenting with a clear audible voice						
Presentation team is prepared and ready to present when called on: Names, dates, period, rubric, printed 6 slides to page, rubric stapled on top, power point in shared folder (<i>short cut to science</i>).						
Total possible 50 pts	Total score _____					