Finding the Goldilocks Zone: Where Else Could Life Exist in the Solar System?

Geology 1P Mr. Traeger

Project
You should refer to the first sheet of paper I gave you that lists all the abiotic factors that go in to making life. Instead of just answering the questions on that sheet of paper, you and your partner are to must have a works cited done in Noodle Tools. Your project will be graded according to the chart

Basics of PowerPoint

Basics of PowerPoint			
To add another slide:	To add a text box:		
-INSERT	INSERT		
-New Slide	-Text Box		
	-Use tool to draw a rectangle from upper left corner to lower right corner		
To insert clip art:	To insert a Digital Photo:		
INSERT	INSERT		
-Picturefrom Clip Art	-Picturefrom File		
	-Navigate to the A: drive (or wherever your photos are saved)		
	-Click on the right one, re-size using the handles on one of the 4 corners		
To Import a photo from the Internet:	To change one slide to another:		
From Google images (or any internet site with photos), right click on the desired photo and slide	-SLIDE SHOW		
mouse down to COPY	-Slide Transition		
Go back to your PowerPoint presentation and the appropriate slide, right click to PASTE the	-Random (or which ever you choose)		
photo.	-Select the button for the speed you wish		
Go back to the original internet site, highlight the URL and copy it.			
Select the photo by clicking on it once.			
Click on the globe icon which has a chain link icon over it. Click in the box called:#Type the file or			
web page name:+ and paste the URL. Click on OK.			
When the presentation is being viewed, the web site will appear as the mouse is being rolled over			
the image.			
To create timing from one slide to the next:	To add sound to the slide transition:		
-SLIDE SHOW	-SLIDE SHOW		
-Slide Transition	-Slide Transition		
-Advance Click on box next to: Automatically after	-Pull down Menu of Sounds Choose one and		
-Type in # of seconds	-Preview		
M	-Click on Apply for 1 slide or		
	-Click on Apply To ALL to have same slide for all slide transitions		
To create movement of text or graphics on each slide:	To add a Background photo to a slide:		
-SLIDE SHOW	-Format menu		
-Custom animation	Background		
-Click on Timing Tab. Choose one object (It will jump to upper box on left)-Click on Effects Tab-	Go to pull down triangle at bottom of box		
Choose one or RANDOM Use PREVIEW-Sound-Choose one	Click on Fill Effects		
-Try preview	Click on Picture Tab		
REPEAT THIS PROCESS FOR EACH OBJECT ON EACH SLIDE	Select Picture button		
	Insert Button		
	OK OK		
	(This will apply to ALL the slides unless you choose %Apply+)		
Adding Buttons to navigate to a different slide, not just the NEXT slide:	In MOUSE CLICK tab:		
-Slide Show menu	Hyperlink to:		
-Action Buttons, slide mouse over one box to choose the type of button	Slideo (and choose the title of the slide you wish to move to with a mouse click)		
-Click the mouse where you want the button and drag to draw the button	Add a sound to that button navigation as well if you wish		
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Grading Rubric

0 = F	1 = D	2 = C	3 = B	4 = A
Content: Worth 40 points total				
 Project not done Content plagiarized 	 Project late 3 days Poorly written Insufficient amount of content. Way less than 15 slides Missing sufficient amount of content No maps of your study area 	 Project late 2 days Average writing Missing a fair amount of content One Map 	 Project late 1 day Good, standard level of writing Missing some content One map with proposed landing sites and geology depicted 	Project on time Excellent, creative level of writing Addresses all interest areas that relate to the topic. 2 maps with landing sites and geology depicted Includes ESU701 Internet Investigation: ‰ould Mars Support Life?+
Aesthetics (Looks and Layout): Worth 10 points total				
Project not done	 Standard presentation with no pictures No method to layout 	Standard presentation with minimal use of pictures/visual aids No animation Minimal thought to layout	 Creative presentation with pictures used sparingly. Minimal animation Layout is okay 	Uses full range of color and employs a layout that is pleasing to the eye Pictures are integrated with the text. Extremely Creative Uses animations and slide transitions
	Biblio	graphy/Works Cited: Worth 10 poin	ts total	
 Project not done No hyperlinks used in pictures and animations 	 No citation used No parenthetical documentation No hyperlinks used in pictures and animations 	 Incorrect MLA citation format No parenthetical documentation used Hyperlinks used in pictures and animations 	 Incorrect MLA citation format Parenthetical documentation used Hyperlinks used and referenced in the works cited 	Correct MLA citation format Parenthetical documentation used Hyperlinks used and referenced correctly in the works cited.
Final Grades	Content	Aesthetics (Looks)	Works Cited	Totals
Project should be submitted to the Studentw server by 3:00 PM on Tuesday, April 26, 2011 Grand Total out of 60 points possible:				

Comments: There should be evidence that BOTH partners contributed to this project. Slackers will lose points! Make sure to tell me if your partner isn't pulling his/her weight!

Make sure to give me your ESU701 Internet Investigation "Could Mars Support Life?" when you turn this project in. This will be graded under the content portion of this project rubric.

Turning Your Project In

- You will first save your project to your student directory on the school server. Ex) %a:\\LCHSNOV2\VOL1\USERS\STUDENTS\year graduating\your ID #+. You will name your file with the last name of each partner in your group. Ex) %aeger_bozzani_mars_project.ppt+
- You will copy this file to the main project folder on the server by doing the following. 1) Right click & py+on your project filename. Do not do this while the file is opened in PowerPoint! You must do this from My Computer/Windows Explorer 2) Select drive \(\omega\)\LCHSNOV2\VOL1\STUDENTW+3) Double click \(\omega\) raeger+folder. 4) Double click \(\omega\) olar System Life Project 2011+folder. 5) Double click on your periods folder. 6) Right click \(\omega\) asste+to save your project. I will then be able to pick up your project and read it. Once you submit your project, you CANNOT change it or modify it. If you mess up and want to resubmit, you must rename the file.