Research & Discoveries Presentation

Overview

Points possible: _____

Overview	
Research	a neuroscience topic and create a five-minute oral presentation about you've learned
• V	isit BrainFacts.org's Research & Discoveries page to find topic ideas. Select 3-5 topics that
in	nterest you:
	1.
	2.
	3.
	4.
	5.
D	ue:
	Vrite a short paragraph about each of your topic ideas. Why does this topic interest you? Why it important? Provide some background information.
D	ue:
	repare a bibliography using the MLA, APA, or Chicago format. Select at least five scientifically etted sources (ie. A text book, related <i>BrainFacts.org</i> articles, Google Scholar articles).
D	ue:
o: as di	Write an outline or detailed notes about your research topic. Create a timeline on the discovery f the research advances of your topic, write an overview of how the new application was used, s well as write an overview of the health implications. Answer the question "why is this iscovery important?" and "are there any new or developing health implications?" Use this when presenting your topic to the class.
C	Due:
	reate a visual aid to accompany your presentation. This can be in the form of a poster, owerPoint, or fliers.
D	ue:
• Pi	resent your topic and poster/PowerPoint/fliers to the class.
D	ue: