Name			
Name			

Theorist Web Quest - Howard Gardner

Our first theorist is Howard Gardner, a child psychologist who teaches at Harvard. Gardner theorizes that children learn about the world around them by using multiple intelligences. People possess all of the intelligences, but use certain intelligences more than others.

Use the resources in the library to search for the following information concerning your assigned theorists. Do not use Wikipedia as a source! Be sure to hyperlink all of the websites which you used as research findings. Minimum number of sources is 2.

Step #1 – Explain Gardner's first seven multiple intelligences:

- a. Provide the name of each intelligence
- **b.** Give a description of each intelligence *in your words*
- c. Create a specific example of a learning experience that would be used with this type of learner

Step #2 - Explain Gardner's three other intelligences.

- a. Provide the name of each intelligence
- **b.** Give a description of each intelligence *in your words*
- c. Create a specific example of a learning experience that would be used with this type of learner

Step #3 – Which intelligence do you think you excel in? Give a specific real life example that proves this for you. Tell how you could use this understanding in your future education.

Theorist Web Quest Grading Rubric

	Advanced 4	Proficient 3.2	Basic 2.6	Below Basic 1.8
Research	St. has more than 2 articles from reliable sites.	St. has 2 articles from reliable sites.	St. has 1 article from a reliable site.	No articles have been sited.
Answer/work quality-	St. provides detailed explanations in own words, gives more than	St. provides explanations in own words, gives one	St. provides explanations but in author's words, gives	Either no explanations given or all in author's words; shows no
<u>Part 1</u>	one example, shows complete understanding of material.	example, shows understanding of material.	one example, shows basic understanding of material.	understanding of material.
Answer/work	St. provides detailed explanations in own	St. provides explanations in own	St. provides explanations but in	Either no explanations given or all in author's
<u>quality-</u>	words, gives more than one example, shows	words, gives one example, shows	author's words, gives one example, shows	words; shows no understanding of
Part 2	complete understanding of material.	understanding of material.	basic understanding of material.	material.
Answer/work	St. provides detailed explanations in own	St. provides explanations in own	St. provides explanations but in	Either no explanations given or all in author's
<u>quality-</u> <u>Part 3</u>	words, gives more than one example, shows complete understanding	words, gives one example, shows understanding of	author's words, gives one example, shows basic understanding of	words; shows no understanding of material.
	of material.	material.	material.	

Total Score: /4	0/0
-----------------	-----