Chapter 16 Using Math in Sales

Discovery Project Evaluation Rubric

Directions Use the Self-Evaluation Guidelines below to assess the content of your Discovery Project. Rate your performance and give yourself a score for each criterion. Then give your answers and this completed Evaluation Rubric to your teacher to evaluate.

Self-Evaluation Guidelines

Exemplary	Satisfactory	Poor	
(20–16 points)	(15–10 points)	(9–0 points)	
 Includes all of the required content elements Very well organized All details provided Logical conclusions supported by research Presentation of findings extremely effective and/or appropriate 	 Includes some of the required content elements Well organized Many general details provided Conclusions somewhat logical and somewhat supported by research Presentation of findings somewhat effective and/or appropriate 	 Includes few or none of the required content elements Disorganized Few or no details provided Conclusions illogical and not supported by research Presentation of findings ineffective and/or inappropriate 	

Criteria	Exemplary (20–16 points)	Satisfactory (15-10 points)	Poor (9–0 points)	Student Score	Teacher Score	
Content						
Research/observation results						
Identification of math used in sales						
Explanation of specific uses of math in sales						
Evaluation of personal math skills						
Effective presentation of skit/role play						
Total			_			

40