Course: Science		Grade Level: 6-8	
<u>Score 4.0</u> More Complex Learning Goal	In addition to score 3.0 performance, the student demonstrates in-depth inferences and applications that go beyond what was taught.		
	<u>Score 3.5</u>	In addition to score 3.0 performance, the student demonstrates in-depth inferences and applications with partial success.	
<u>Score 3.0</u> TARGET!	The student demonstrates an understanding of how to formulate testable questions and hypotheses		
"Challenging but Attainable"	 by identifying the IV identifying the DV Formulate the testable question Formulate the hypothesis The student exhibits no errors or omissions on proficient questions.		
	<u>Score 2.5</u>	5 The student exhibits no major errors or omissions regarding the score 2.0 elements and partial knowledge of the score 3.0 elements.	
<u>Score 2.0</u> Simpler Learning Goal	simpler detail • identif	exhibits <u>no major</u> errors or omissions regarding the ils and processes, such as fying the IV	
	identifidentif	fying the DV fy the testable question fy the hypothesis e student exhibits major errors or omissions with ements.	
	<u>Score 1.5</u>	The student demonstrates partial knowledge of the score 2.0 elements but major errors or omissions regarding the score 3.0 elements.	
<u>Score 1.0</u>	With help, the student demonstrates partial understanding of some of the score 2.0 elements and some of the score 3.0 elements.		
	Score 0.5	With help, the student demonstrates partial understanding of some of the score 2.0 elements but not the score 3.0 elements.	