## Learning Goals and Scales 2015-2016

## **Rigorous Learning Goal/Scale**

Course:	Honors Chemistry: Unit 1: The Elements & Their
	Trends
Score 4  Additional Success with the complex content and concepts—inferences, novel applications	In addition to score 3.0 performance, the student demonstrates in-depth inferences and applications that go beyond what was taught.  Student makes no major errors or omissions regarding the score 4 content
Score 3	• TARGET LEARNING GOAL:
Mastery of complex content and concepts of learning goal	<ul> <li>Explain how the periodic table reflects the relationship between the properties of elements and their atomic structure</li> <li>Compare the atomic and ionic radius of an element</li> </ul>
	Student makes no major errors or omissions regarding the score 3 content
Score 2	The student will recognize or recall specific vocabulary or basic content, such as:
Success with simpler content—vocabulary, foundational skills	Metals, nonmetals, and metalloids (semi-metals)
	The student will perform basic skills or process, such as:
	Label the groups, periods, and regions of the Periodic Table
	Student makes no major errors or omissions regarding the score 2 content
Score 1	
Partial success with help	With help, student achieves partial success at score 2 content and/or score 3 content
Score 0 No success even with help	Even with help, no success