## Learning Goals and Scales 2014-2015

## **Rigorous Learning Goal/Scale**

Course:	<b>Biology- Unit Cell Division and Genetics</b>
Score 4	In addition to score 3.0 performance, the student demonstrates in-depth inferences and applications that go beyond what was taught.
Additional Success with the complex content and concepts—inferences, novel applications	Students will make an inference beyond what was explicitly taught. Students apply learned content
	Student makes no major errors or omissions regarding the score 4 content
Score 3	TARGET LEARNING GOAL: The student will be able to explain how
	information passes from one generation to another.
Mastery of complex content and concepts of learning goal	<ul> <li>Read and interpret a pedigree</li> <li>Use a karyotype to determine if an individual has a chromosomal abnormally</li> <li>Use a karyotype to determine the sex of an individual</li> <li>Use genetic crosses to complete a monohybrid genetic cross- determine genotype and phenotype</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	Define key terms
content—vocabulary,	·
foundational skills	The student will perform basic skills or process, such as:
10 Will WW Silling	Read a pedigree
	Complete a monohybrid Punnett square
	Student makes no major errors or omissions regarding the score 2 content
Score 1	and the second s
	With help, student achieves partial success at score 2 content and/or
Partial success with help	score 3 content
Score 0 No success even with help	Even with help, no success