

Science Curriculum Alignment Tool

Teacher: _____ Grade Level _____ School _____



Science Strand _____ Unit Title _____ Date Developed /Updated _____

Enduring Understanding: _____

Science Learning Goals for the Unit	GE Cluster Concepts In This Area (What students will understand)	GE Student Expectations At The End Of the Cluster (What students will do to demonstrate their understanding)	Assessment Task or Tool (Used to gather Evidence of Student Understanding)	Instructional Strategies (Leads to Student Understanding)
1.	S7-8 Concept:	S7-8:		
2.		(Learning Goal:)		
3.				
4.	S7-8 Concept:	S7-8:		
5.		(Learning Goal:)		
6.				
7.	S7-8 Concept:	S7-8:		
8.		(Learning Goal:)		
9.				
10.				

Science Learning Goals for the Unit	GE Cluster Concepts In This Area (What students will understand)	GE Student Expectations At The End Of the Cluster (What students will do to demonstrate their understanding)	Assessment Task or Tool (Used to gather Evidence of Student Understanding)	Instructional Strategies (Leads to Student Understanding)
11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	<p>Concept:</p> <p>Concept:</p> <p>Concept:</p> <p>Concept:</p>	<p>S 7-8: (Learning Goal:)</p> <p>S7-8: (Learning Goal:)</p> <p>S7-8: (Learning Goal:)</p> <p>S:1 Scientific Questioning (LG...) S :2 Predicting and Hypothesizing(LG...) S:3 Designing Experiments (LG...) S:4 Conducting Experiments (LG...) S:5 Representing Data (LG...) S:6 Analyzing Data and analysis(LG...) S:7 Explaining Data (LG...) S:8 Applying Results (LG...)</p>		