

Name _____ Grade _____

Date _____ Subject/Topic _____

Summary:	Brief description of lesson/unit.
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Ohio Content Standards:	Use Ohio State Content and Technology Standards—Include only the standards and concepts that will be assessed using the standard # and description. Ohio content standards can be found at http://www.ode.state.oh.us/academic_content_standards/
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Ohio Technology Standards	Use the Ohio Technology Content Standards for Students. The standards can be found at http://www.ode.state.oh.us/academic_content_standards/acstechnology.asp
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NET-S Standards:	Use the National Educational Technology Standards for Students. The standards can be found at http://cnets.iste.org/students/s_stands.html
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Objectives:	<p>Focus on what you want the students to learn. Include objectives that will be assessed during this lesson. Use action words to describe skills and abilities that students will develop.</p> <p>Student will be able to</p>
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Pre-Requisite Knowledge:	<p>List all technology skills and content knowledge needed prior to teaching this lesson.</p>
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Tools and Resources	
Internet URL's:	<p>Include the title of the website, a short description, and the URL.</p>

Printed Materials:	<p>Include any teacher and student handouts, textbooks, children books, etc.</p>
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Software:	
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Other Supplies:/ Equipment	<p>Include audio-visual equipment, videos, makers, paper, etc.</p>
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Procedures		
Provide all information necessary for another teacher to replicate your lesson/unit. Also, reference your tools and resources in this section.		
Activity	Instructor's Notes	Estimated Time
1. Readiness/Motivation	What will you do to activate students' prior knowledge to help make connections? How does this lesson connect to previous lessons? What will you do to get student interested in this lesson?	
2. Focus of Lesson	Describe the learning step by step	
3. Closure to Lesson	How will you tie this lesson together at the end?	

Number of Computers:	Explain the adjustments to the lesson plan for the following environments:			
	1 computer classroom	2-6 computers in the classroom	Computer lab	Handhelds or other technology

Modification for Differentiated Instruction	
1.	
2.	
3.	

Assessments:	How will student learning be assessed? What criteria or rubric will be used to evaluate the lesson/unit? Assignments should align with standards listed above.
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