## **Educational Electronic Games Rubric**

Educational electronic games can be utilized in a variety of teaching situations. This rubric will help you evaluate your electronic game in an educational setting. If a criteria rating falls between two levels of achievement, you may score it with a point value between the two levels. To calculate your total score online: enter your score for each criteria, then click the *Calculate Totals* button below the Total Score box.

## **Evaluation of Total Score**

CDITER		Levels of Achievement				
CRITERIA	Baseline	Effective	Exemplary	Score		
Organization and Design						
Layout & Design	0 points  There are few or no graphic elements, no variation in layout and/or the colors interfere with the readability.	3 points  There are some graphic elements and limited variation in layout. Design elements sometimes assist students in understanding concepts and ideas.	5 points  There are multiple graphic elements and variation in layout. Design elements assist students in understanding concepts and ideas.	5		
Navigation	0 points  Navigating the game is confusing and information cannot be found easily.	3 points  Some navigation is unclear, resulting in a few places where students can become lost.	5 points  The game is well- organized and easy to navigate. Students can clearly understand where they are and where to go next.	3		
Instructional Design and Delivery						
Objectives	0 points  Learning objectives are unclear or non-existent.	3 points  Some learning objectives are identified.	5 points  Learning objectives are clearly identified.	5		
Different Learning Styles	0 points  The game provides few auditory, kinesthetic, textual and/or visual activities to enhance student learning.	3 points  The game provides some auditory, kinesthetic, textual and/or visual activities to enhance student learning.	5 points  The game provides multiple auditory, kinesthetic, textual and/or visual activities to enhance student learning.	0		
Higher Level	0 points	3 points	5 points	5		

	The game provides limited or no activities to help students increase their cognitive skills, such as analysis, synthesis and evaluation.	The game provides some activities to help students increase their cognitive skills, such as analysis, synthesis and evaluation.	The game provides multiple activities to help students increase their cognitive skills, such as analysis, synthesis and evaluation.			
Game-Based Learning						
Rules	0 points  Rules are not clearly stated.	3 points  Some rules are given, but there is missing information. Students might be confused.	5 points  Every rule is clearly stated.	5		
Goals	0 points  Goals are vague or incomplete.	3 points  Goals are at least partially described.	5 points  Goals are clearly stated and measure what students must know and be able to do to accomplish the game.	5		
Feedback	0 points  There are few or no opportunities for students to receive feedback on their performance.	3 points  There are some opportunities for students to receive feedback on their performance.	5 points  There are frequent opportunities for students to receive timely feedback on their performance.	5		
Interaction	0 points  Student-to-computer and student-to-student interactions are limited or non-existent.	3 points Student-to-computer and student-to-student interactions are at least partially identified.	5 points  Student-to-computer and student-to-student interactions can be clearly identified. There is a definitive increase in social interaction.	5		
Subject	0 points  The subject or topic of the game is vague or incomplete.	3 points  The subject or topic of the game is at least partially described.	5 points  The subject or topic of the game is clearly stated.	5		
Total Score				43		

Calculate Totals

## **Evaluation of Total Score:**

Rating	Total Point Range	Number of Criteria Rated at this Level	Your Rating
Exemplary	40-50 points	8	** Exemplary **
Effective	30-39 points	1	
Baseline	less than 30 points	1	

## Return to top

© 2004 California State University, Sacramento last reviewed: March 16, 2007