Checklist to Plan and Prepare for a DGBL Experience

Learning Outcomes and Pedagogy

Does gameplay support the learning objectives or expected student outcome(s)?		
Can you use multiple games during instruction to address more or all of the learning objectives or expected student outcome(s)?		
Is gameplay realistic, and does it involve skills that are useful in the real world?		
Will the game challenges evolve with better player performance?		
Is the game fun, engaging, and challenging for players?		
Is one game better aligned with the expected learning outcomes than the others?	aligned with the expected learning outcomes than the others?	
Will gameplay address other content areas to provide a multidisciplinary experience for the students?		
Is the game a teaching game or a testing game? How do you intend to use it with students?	your	

Assessment



- □ Does the game contain assessment tools or performance measurements to provide users and instructors with player feedback?
- ☐ Can the game-based facilitator (educator) incorporate reality-based assessment strategies; measuring knowledge attained during gameplay?
- ☐ How might the game be incorporated into classroom instruction or assessment?

Technical Aspects

	Is the audio-visual presentation of the game clearly visible and audible, and does it provide an appealing aesthetic experience?	
	Are there enough game stations to promote a low enough student-to-game ratio?	X
	Are appropriate peripherals and accessibility tools provided to each game station for the gaming experience?	X
	Is the game control or manipulation transparent, intuitive, and logical for players?	
П	Is the digital-game content appropriate for the students' academic or maturity level?	