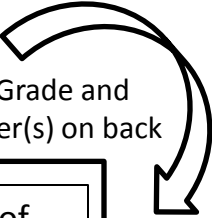


Math Video Game Tri-Board Requirements

Write Grade and
Number(s) on back



<p>Premise</p>	<p>Title</p>	<p>Explanation of Game</p>
<p>Write the a statement of the premise of your game.</p>	<p>Write the name of your video game here.</p>	<p>Summarize how the game starts, is played (include all inputs) and is eventually won.</p>
<p>Platform</p>	<p>Screenshots of video game</p>	<p>Conclusion</p>
<p>Write the name of the programming platform you used for your game and why you chose it.</p>	<p>Include screen shots of the video game being played. (You can use Ctrl-Print Screen to capture a screen shot and then Ctrl-V to paste it into MS Paint or MS PowerPoint.)</p>	<p>Discuss how this project used skills that also work with math. What would you do differently if you had more time to work on it. What would you do differently next time?</p>
<p>Characters</p>	<p>Testing</p>	
<p>Briefly describe characters.</p>	<p>Describe how you approached programming and testing your game. Did you program one piece, test it, fix it, test it again? Or did you program the entire game, test it, listed all problems, fixed problems one at a time, etc.</p>	
<p>Prize/Token</p>		
<p>Briefly describe what the player "wins" if they complete something correctly.</p>		