

Evaluating Apps

Tetris

Peyton Deason and Megan Adams

Questions	Yes	No	Comments/ Notes
Have you played enough to know every aspect? <ul style="list-style-type: none">• Did you try things that were wrong and/or unexpected	x		
Did the software crash?		x	
Was the content appropriate? Did it meet the user's needs?	x		
Were the screens appealing? <ul style="list-style-type: none">• Color, items on screen, sounds	x		The colors of the shapes were bright and the shapes were fun!
Is it easy to navigate?	x		
Is it easy to learn?	x		You pick up on the concept easily!
Does the user need Supervision to use		x	
If the App required a response, was it appropriate? (right or wrong)	x		When you allow the blocks to get all the way to the top, it will end the game and have a "try again" button!
Were there bells and whistles? <ul style="list-style-type: none">• If so, do they enhance instead of detract?• If not, should there be?	x		There were crushing sound effects when you

Evaluating Apps

			finished a level and deleted a row!
Did you like using the App?	x		
<p>What was the cost?</p> <ul style="list-style-type: none"> • Was there a "lite" version <ul style="list-style-type: none"> ○ If so, was it enough 		x	The app was free and works very well with no glitches.
<p>Were there in-app purchases?</p> <ul style="list-style-type: none"> • If so, what were the additional costs? 		x	
How does it compare to other apps that do the same?	x		It is just as fun and interactive as the other problem solving apps we have played with! We feel like a lot of young children have been exposed to this app without ever realizing it's a problem solving app!
Additional Comments		x	N/a

Evaluating Apps

Developmentally Appropriate

Questions	Yes	No	Comments/ Notes
Child Development and Learning <ul style="list-style-type: none"> • Subject Matter appropriate? • Educational Focus? • Provides for Learning New Content? • Follows Appropriate Teaching Sequence? 	x		The subject matter is appropriate, it teaches children how to effectively solve problems. This allows students to learn how to place shapes to solve a row.
Individual <ul style="list-style-type: none"> • Does it match individual's abilities? • Does it meet individual's needs? 	x		Yes, all students would be able to use this app! The concepts are easy to understand and simple to remember!
Social/Cultural <ul style="list-style-type: none"> • Bias? • Commercialism Comments 		x	N/a