

Evaluating Apps

Title: Splash Math

Evaluators: Molly James and Ashley Chandler

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 	yes		
Did the software crash?		no	
Was the content appropriate? Did it meet the user's needs?	yes		Very kid friendly. Helps with mathematic skills.
Were the screens appealing? <ul style="list-style-type: none"> • Color, items on screen, sounds 	yes		The sounds were great and inviting. The colors were appealing too.
Is it easy to navigate?	yes		
Is it easy to learn?	yes		
Does the user need Supervision to use		no	
If the App required a response, was it appropriate? (right or wrong)	yes		
Were there bells and whistles? <ul style="list-style-type: none"> • If so, do they enhance instead of detract? • If not, should there be? 	yes		They enhanced
Did you like using the App?	yes		
What was the cost? <ul style="list-style-type: none"> • Was there a "lite" version <ul style="list-style-type: none"> ○ If so, was it enough 			free
Were there in-app purchases? <ul style="list-style-type: none"> • If so, what were the additional costs? 			After the free trial, it costs \$59.99 annually.
How does it compare to other apps that do the same?			There are other math apps out there that are not as expensive as this app. Those would be more

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			likely to be downloaded than this one for that reason.
Additional Comments			We really liked this app.

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? 	yes		It provided many different forms of math that a student could practice with. They were set up as quizzes, but as a child, you could not know this.
Individual <ul style="list-style-type: none"> ● Does it match individual's abilities? ● Does it meet individual's needs? 			There wasn't a calculator or anything, and the numbers were all high numbers, so this might be harder for a child with a learning disability.
Social/Cultural <ul style="list-style-type: none"> ● Bias? ● Commercialism Comments 		no	