Evaluating Apps

<u>Title</u>: My Math App- Flashcards

Evaluators: Ashley Barkley and Ashley Field

Questions	Yes	No	Comments/ Notes
 Have you played enough to know every aspect? Did you try things that were wrong and/or unexpected 	×		
Did the software crash?		×	
Was the content appropriate? Did it meet the user's needs?	×		It had practices for addition, subtraction, multiplication, or division.
Were the screens appealing? • Color, items on screen, sounds	×		The colors were bright and it had sounds and graphics
Is it easy to navigate?	x		Extremely simple
Is it easy to learn?	×		
Does the user need Supervision to use		×	
If the App required a response, was it appropriate? (right or wrong)			N/A
Were there bells and whistles? • If so, do they enhance instead of detract? • If not, should there be?		×	Very basic but had all the information that needed to be on the app.
Did you like using the App?	×		
What was the cost? • Was there a "lite" version ○ If so, was it enough		×	It was free.
Were there in-app purchases?		X	

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If so, what were the additional costs?			
How does it compare to other apps that do the same?		×	It is very basic and might be considered boring for some kids. It's good for drill and practice but is not very fun.
Additional Comments	x		I feel like there are better drill and practices that make it more fun for students than flashcards.

Developmentally Appropriate

Questions	Yes	No	Comments/ Notes
 Child Development and Learning Subject Matter appropriate? Educational Focus? Provides for Learning New Content? Follows Appropriate Teaching Sequence? 	×		This helps students remember basic math facts but using flash cards and repeated examples. It is an easy and basic way for kids to practice.
IndividualDoes it match individual's abilities?Does it meet individual's needs?	×		This can be tailored to the individual's needs. They can chooses a specific digit if they need extra practice on it.
Social/Cultural Bias? Commercialism Comments		×	No Bias