

## Evaluating Apps

**Title:** My Math App- Flashcards

**Evaluators:** Ashley Barkley and Ashley Field

Questions	Yes	No	Comments/ Notes
Have you played enough to know every aspect? <ul style="list-style-type: none"> <li>• Did you try things that were wrong and/or unexpected</li> </ul>	x		
Did the software crash?		x	
Was the content appropriate? Did it meet the user's needs?	x		It had practices for addition, subtraction, multiplication, or division.
Were the screens appealing? <ul style="list-style-type: none"> <li>• Color, items on screen, sounds .....</li> </ul>	x		The colors were bright and it had sounds and graphics
Is it easy to navigate?	x		Extremely simple
Is it easy to learn?	x		
Does the user need Supervision to use		x	
If the App required a response, was it appropriate? (right or wrong)			N/A
Were there bells and whistles? <ul style="list-style-type: none"> <li>• If so, do they enhance instead of detract?</li> <li>• If not, should there be?</li> </ul>		x	Very basic but had all the information that needed to be on the app.
Did you like using the App?	x		
What was the cost? <ul style="list-style-type: none"> <li>• Was there a "lite" version               <ul style="list-style-type: none"> <li>○ If so, was it enough</li> </ul> </li> </ul>		x	It was free.
Were there in-app purchases?		x	

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<ul style="list-style-type: none"> <li>If so, what were the additional costs?</li> </ul>			
How does it compare to other apps that do the same?		x	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
<b>Child Development and Learning</b> <ul style="list-style-type: none"> <li>Subject Matter appropriate?</li> <li>Educational Focus?</li> <li>Provides for Learning New Content?</li> <li>Follows Appropriate Teaching Sequence?</li> </ul>	x		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.
<b>Individual</b> <ul style="list-style-type: none"> <li>Does it match individual's abilities?</li> <li>Does it meet individual's needs?</li> </ul>	x		This can be tailored to the individual's needs. They can chooses a specific digit if they need extra practice on it.
<b>Social/Cultural</b> <ul style="list-style-type: none"> <li>Bias?</li> <li>Commercialism Comments</li> </ul>		x	No Bias