## <u>Title:</u> K-5 Splash Math (Drill and Practice)

## Evaluators: Hattie Madsen and Madison Shoukletovich

Questions	Yes	No	Comments/ Notes
<ul> <li>Have you played enough to know every aspect?</li> <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		This app is appropriate for young users to use as well as teachers within the classroom to use depending on the content being taught.
Were the screens appealing? • Color, items on screen, sounds	x		This app is colorful and has sound effects that make the use of the app more appealing for young users.
Is it easy to navigate?		x	
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)	×		

			Yes, the response within the app was appropriate and rewards an answer that is correct by one coin.
Were there bells and whistles? • If so, do they enhance instead of detract? • If not, should there be?	x		Yes, there are bells and whistles within this app. This app has sound effects for the users to listen to when they get an answer correct.
Did you like using the App?	×		
What was the cost? • Was there a "lite" version ○ If so, was it enough	x		The app is available in a lite version, however, you can purchase upgraded plans within the app.
<ul><li>Were there in-app purchases?</li><li>If so, what were the additional costs?</li></ul>		×	
How does it compare to other apps that do the same?			This app is well designed, especially for young users. This app offers a variety of mathematical skills for students to

	practice in multiple different ways.
Additional Comments	N/A

## Developmentally Appropriate

Questions	Yes	No	Comments/ Notes
<ul> <li>Child Development and Learning</li> <li>Subject Matter appropriate?</li> <li>Educational Focus?</li> <li>Provides for Learning New Content?</li> <li>Follows Appropriate Teaching</li> </ul>	x		This app focuses on a mathematical perspective and can be altered depending on the users grade level. The content for each grade level is different based on what an average child should know by the end of each
Sequence?			grade.
Individual • Does it match individual's abilities? • Does it meet individual's needs?	x		This app allows the user to progress through each topic of math on their own time based on their own individual abilities and needs.
Social/Cultural • Bias? • Commercialism Comments		x	This app uses characters such as fish and hippos instead of people that would make it social/cultural biased.