



Questionnaire for evaluating the educational potential of apps

Instructions for use: Download the app and use it for five minutes. You might want to take a screen recording while you use the app – app evaluation process is easier when you are able to re-watch the video of the app use. Then evaluate the app against the 10 items from the questionnaire. For each item the app can score between 0 and 2 points, which results in max. 20 points in total on the educational potential index.

For academics using the tool, please cite the following:

Kolak, J., Norgate, S. H., Monaghan, P., & Taylor, G. (2020) Developing evaluation tools for assessing the educational potential of apps for preschool children in the UK. *Journal of Children and Media*, DOI: <u>10.1080/17482798.2020.1844776</u>

Item	Points		
	2	1	0
Learning goal	There is a clear overall learning goal(s) targeting early skills development, e.g. linking sounds and letters, counting, learning shapes and colours, teaching about people, places and environment (relevant to each age/stage).	There is no clear overall learning goal but some or all activities within the app teach early skills relevant to each age/stage e.g., selecting objects in a particular colour, matching shapes, selecting ingredients to bake a cake.	There is no clear learning goal, e.g. child is avoiding obstacles in a race.
Meaningful learning	In most cases learning is meaningful	In most cases, learning occurs outside of	The app does not promote meaningful
	and has a purpose (relevant to each	a real-life context, e.g. child has to drag	learning, e.g. child has to trace the
(Do not score this item if an	age/stage); the content is relevant to	the word to the corresponding picture, or	letter or tap on a given letter when it
app scored 0 for Learning goal)	real life, e.g. child is learning	is asked questions about real-life	is presented on the screen (as opposed
	numbers in real-life context, such as	knowledge outside of a life context, such	to selecting a correct letter in an array
	selecting and counting the items to be	as question "What do you use when it's	of different letters)
	packed in a suitcase before going on	raining" when child has to select the	
	holidays, finding the missing word in	correct image (wellies) on a blank	

This work was supported by the Economic and Social Research Council [grant number ES/R004129/1].



	a sentence, or learning the bedtime	screen, instead of teaching the skill in	
	routine (brush the character's teeth,	real-life situation/environment	
	take a shower, dry hair)		
Solving problems	App encourages child to solve	App encourages child to solve problems	The app does not involve problem
	problems relevant to each age/stage,	relevant to each age/stage, but the	solving (e.g., avoiding obstacles
	which promote reasoning, thinking	problems are not mentally challenging,	during a race or collecting gifts
	and creativity, e.g. finding a missing	e.g. finding two matching elements in a	during a train ride).
	element in a pattern, finding all the	memo game, tapping on blue objects	
	words that begin with a given sound,	among colourful objects, tapping on a	
	dragging letters to build a word,	particular letter or number among other	
	selecting only items in particular	letters/numbers	
	colour and shape, etc		
Feedback	Feedback is specific, meaningful,	Feedback either (a) includes	Feedback is either (a) limited to
	constructive and age appropriate (i.e.	motivational message ("Well done!",	correctness of child's responses, e.g.
	app provides positive feedback when	"Good job!", etc.) presented via audio or	"Correct!", "That's right!", (b) non-
	child makes an error and in this way	onscreen, (b) comes as points, badges or	specific (e.g. cheering, beeping) or (c)
	motivates the child to improve, e.g.	stars together with an audio message	comes as points, badges or stars but is
	by repeating the instruction or by	(e.g. "Well done, you've earned a	not accompanied by an audio
	demonstrating how to perform an	star!"), or (c) comes as visual age	message, and is not an age-
	action using visual help, such as	appropriate signal of the reason for the	appropriate signal of the reason for
	arrows showing the direction of the	reward (e.g. a correctly selected object is	the award (e.g. confetti on the screen).
	tracing in a tracing shape activity, or	highlighted or shaken), but it is not	
	index finger pointing to the correct	specific, meaningful or constructive, i.e.	
	element on the screen). Feedback	it does not specifically relate to the	
	relates directly to the activity/task and	reason for feedback (e.g. "That wasn't	
	supports the learning goal, e.g. "Good	right, try again"), or app does not	
	job counting all the ducks!", "This is	demonstrate how to perform an action	



	letter 'a', well spotted!", "Oh dear, this is not a toothbrush – have another go and look for a toothbrush".	(e.g. no arrows showing the direction of the tracing in a tracing shape activity)	
Social interactions	During use, app involves "social" interactions with characters onscreen (e.g. a character asks to repeat after him/her, asks questions or gives instructions). The character must be present onscreen when it is communicating with the child and it must "look" directly at the child and be animated (i.e. move its mouth or gesture)	App either (a) involves some "social" interactions with characters onscreen that are not related to the learning material, or (c) involves "social" interactions with characters onscreen that are related to learning but the character is rarely present on the screen during instructions, or it is not animated	App does not involve "social" interactions with characters onscreen.
Opportunities for exploration	App is semi-structured and gives child the opportunity for exploratory use, e.g. the order of activities/games is fixed, but within the activity child can move freely across the screens and try different interactions in his/her preferred order, or app provides a significant free play space but comes with frequent fixed questions or challenges within the play.	App is either (a) mostly structured and does not give child many opportunities for exploratory use, e.g. child can choose which activity/game to play first but interactions in the activities/games are fixed, without the opportunity for the child to choose what to do and in which order, or (b) app provides mostly free play with only occasional fixed questions or challenges within the play	App is either (a) fully structured and does not give child any opportunity for exploratory use, activities are framed and come in a fixed order, e.g. a set of games being introduced one after another in a fixed order, with fixed interactions in them, or (b) app provides only free play and no fixed questions or challenges within the play



Storyline	The content is created to be on either one overall storyline that connects all activity goals (e.g. character goes on an adventure with dinosaurs) or number of mini storylines and routines (e.g. storylines can connect a set of activities such as character goes on a submarine or treasure hunt)	The content is not created to be on an overall storyline (or there are no multiple storylines connecting sets of activities) but the app may follow a routine, or some individual activities may follow a routine (e.g., character is brushing teeth, taking bath, getting dressed).	Challenges in the app are not combined into an overall storyline or individual storylines (e.g., characters talk about their hobbies), and the app does not encourage the child to engage in routines
Quality of language	App always contains age-appropriate and child-directed language; speech is clear, its pace is slow or moderate and easy to follow. Sentences are not overly complex and not too long. Language is comprehensible	App sometimes doesn't contain age- appropriate language and/or sentences are sometimes overly complex, speech is unclear or its pace is too fast and not easy to follow.	App does not contain language, contains very limited language, or the language is age-inappropriate and not child-directed, speech is unclear, its pace is fast and not easy to follow, sentences are overly complex.
Adjustable content	Content is usually adapted according to child's performance, i.e. (a) if child gives a wrong answer (or several wrong answers), the app might provide item that is similar to the one missed, simplify the skill, and/or (b) if child's performance is very good, the app provides higher level of difficulty	Content is not automatically adapted to child's performance, but app enables child/caregiver to manually set an age/stage appropriate level of difficulty (e.g. app asks about child's age, child can choose to read the story or being read to, child can choose small vs large letters or tracing vs no tracing)	Content is not adapted to child's performance (i.e. app never simplifies the content if child struggles with a task and never makes the content more challenging if child is doing very well), and the app does not enable child/caregiver to manually set an age/stage appropriate level of difficulty.
App design	The design is simple and consistent, the pictures and letters are clearly	The design is generally quite simple and consistent but minor problems may	The design is overly complicated and not consistent, the images are not



visible, operating buttons are arranged in a clear way, the app does not include unnecessary advertisement, additional in-app purchases and loads quickly. App is also easy to use and is always responsive to touch interactions.	occur: (a) the pictures and letters are not clearly visible, (b) operating buttons are not arranged in a clear way, (c) the app includes some unnecessary advertisement, (d) takes a while to load activities, (e) has some additional in-app purchases, (e) is not easy to use or (f) not always responsive to touch	clear, app includes advertisement, content is very restricted without additional in-app purchases, takes a while to load activities, is difficult to use or is often unresponsive to touch interactions.
responsive to touch interactions.	purchases, (e) is not easy to use or (f) not always responsive to touch interactions.	