Name:	Date:	



CRITICAL EVALUATION OF A CONTENT-BASED IPAD/IPOD APP

©2011-2015 Kathleen Schrock (kathy@kathyschrock.net) iPads for Teaching site: http://ipads4teaching.net

Creator of the app										
Content area(s):	What is the title of the	e app?			Cost:		Size of	app (l	MB)_	
CONTENT AND COMPONENTS OF THE APP Curriculum connection: Are the skills reinforced connected to targeted skill/concept? Authenticity: Are skills practiced in an authentic format/problem-based environment? Feedback: Is feedback specific and result in improved student performance? Differentiation: Does the app offers flexibility to alter settings to meet student needs? User friendliness: Can students launch and navigate within the app independently? Student motivation: Are students motivated to use the app and select it to use offen? Reporting: Is assessment/summary data available electronically to the student/teacher? Sound: Does the music/sound in the app add to the educational aspects of the content? Instructions: Are the instructions included helpful and the correct reading level for the student? Support page: Does the app's supporting Web page provide additional useful information? Navigation: Does the app use the touchscreen effectively throughout its use? Modalities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.										
Curriculum connection: Are the skills reinforced connected to targeted skill/concept? Authenticity: Are skills practiced in an authentic format/problem-based environment? Feedback: Is feedback specific and result in improved student performance? Differentiation: Does the app offers flexibility to alter settings to meet student needs? User friendliness: Can students launch and navigate within the app independently? Student motivation: Are students motivated to use the app and select it to use often? Reporting: Is assessment/summary data available electronically to the student/teacher? Sound: Does the music/sound in the app add to the educational aspects of the content? Instructions: Are the instructions included helpful and the correct reading level for the student? Support page: Does the app's supporting Web page provide additional useful information? Navigation: Does the app use the touchscreen effectively throughout its use? Modalities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.										
Authenticity: Are skills practiced in an authentic format/problem-based environment? Feedback: Is feedback specific and result in improved student performance? Differentiation: Does the app offers flexibility to alter settings to meet student needs? User friendliness: Can students launch and navigate within the app independently? Student motivation: Are students motivated to use the app and select it to use often? Reporting: Is assessment/summary data available electronically to the student/teacher? Sound: Does the music/sound in the app add to the educational aspects of the content? Instructions: Are the instructions included helpful and the correct reading level for the student? Support page: Does the app's supporting Web page provide additional useful information? Navigation: Does the app use the touchscreen effectively throughout its use? Modalities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.	CONTENT AND COMPONENTS OF THE APP						YES	NO	N/A	
Feedback: Is feedback specific and result in improved student performance? Differentiation: Does the app offers flexibility to alter settings to meet student needs? User friendliness: Can students launch and navigate within the app independently? Student motivation: Are students motivated to use the app and select it to use often? Reporting: Is assessment/summary data available electronically to the student/teacher? Sound: Does the music/sound in the app add to the educational aspects of the content? Instructions: Are the instructions included helpful and the correct reading level for the student? Support page: Does the app's supporting Web page provide additional useful information? Navigation: Does the app use the touchscreen effectively throughout its use? Modalities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.	Curriculum connection: Are the skills reinforced connected to targeted skill/concept?									
Differentiation: Does the app offers flexibility to alter settings to meet student needs? User friendliness: Can students launch and navigate within the app independently? Student motivation: Are students motivated to use the app and select it to use often? Reporting: Is assessment/summary data available electronically to the student/teacher? Sound: Does the music/sound in the app add to the educational aspects of the content? Instructions: Are the instructions included helpful and the correct reading level for the student? Support page: Does the app's supporting Web page provide additional useful information? Navigation: Does the app use the touchscreen effectively throughout its use? Modallities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.	Authenticity: Are skills practiced in an authentic format/problem-based environment?									
User friendliness: Can students launch and navigate within the app independently? Student motivation: Are students motivated to use the app and select it to use often? Reporting: Is assessment/summary data available electronically to the student/teacher? Sound: Does the music/sound in the app add to the educational aspects of the content? Instructions: Are the instructions included helpful and the correct reading level for the student? Support page: Does the app's supporting Web page provide additional useful information? Navigation: Does the app use the touchscreen effectively throughout its use? Modalities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.										
Student motivation: Are students motivated to use the app and select it to use often? Reporting: Is assessment/summary data available electronically to the student/teacher? Sound: Does the music/sound in the app add to the educational aspects of the content? Instructions: Are the instructions included helpful and the correct reading level for the student? Support page: Does the app's supporting Web page provide additional useful information? Navigation: Does the app use the touchscreen effectively throughout its use? Modalities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.	Differentiation : Does the app offers flexibility to alter settings to meet student needs?									
Reporting: Is assessment/summary data available electronically to the student/teacher? Sound: Does the music/sound in the app add to the educational aspects of the content? Instructions: Are the instructions included helpful and the correct reading level for the student? Support page: Does the app's supporting Web page provide additional useful information? Navigation: Does the app use the touchscreen effectively throughout its use? Modalities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.	User friendliness: Can students launch and navigate within the app independently?									
Sound: Does the music/sound in the app add to the educational aspects of the content? Instructions: Are the instructions included helpful and the correct reading level for the student? Support page: Does the app's supporting Web page provide additional useful information? Navigation: Does the app use the touchscreen effectively throughout its use? Modalities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.	Student motivation: Are students motivated to use the app and select it to use often?									
Instructions: Are the instructions included helpful and the correct reading level for the student? Support page: Does the app's supporting Web page provide additional useful information? Navigation: Does the app use the touchscreen effectively throughout its use? Modalities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.	Reporting: Is assessment/summary data available electronically to the student/teacher?									
Support page: Does the app's supporting Web page provide additional useful information? Navigation: Does the app use the touchscreen effectively throughout its use? Modalities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.	Sound: Does the music/sound in the app add to the educational aspects of the content?									
Navigation: Does the app use the touchscreen effectively throughout its use? Modalities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.	Instructions : Are the instructions included helpful and the correct reading level for the student?									
Modalities: Are multiple versions of instructions such as text video, and audio, included? Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.	Support page: Does the app's supporting Web page provide additional useful information?									
Level(s) of Bloom's Taxonomy addressed with this app (check all that apply) Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.	Navigation: Does the app use the touchscreen effectively throughout its use?									
Remembering Understanding Applying Analyzing Evaluating Creating What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use.	Modalities: Are multiple versions of instructions such as text video, and audio, included?									
What CCSS or state/local standard(s) can this app address? Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use. iTunes Application Ratings 4+ 9+ 12+ 17+	-evel(s) of Bloom's	Taxonomy addresse	ed with th	is app	(check all th	at ap	oply)			
Summary of the app Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use. iTunes Application Ratings 4+ 9+ 12+ 17+	Remembering	Understanding	Applyi	ng	Analyzing		Evaluating	9	Cre	ating
Using the data you have collected above, explain why you would or would not recommend this application for use in the classroom. Include any specific ideas you have for its use. iTunes Application Ratings 4+ 9+ 12+ 17+			his app ad	dress?						
application for use in the classroom. Include any specific ideas you have for its use. iTunes Application Ratings 4+ 9+ 12+ 17+			. explain w	hv vou	would or wo	uld n	ot recomm	end th	is	
			n more)	4+	9+		12+		17+	