If you're appy and you know it ...

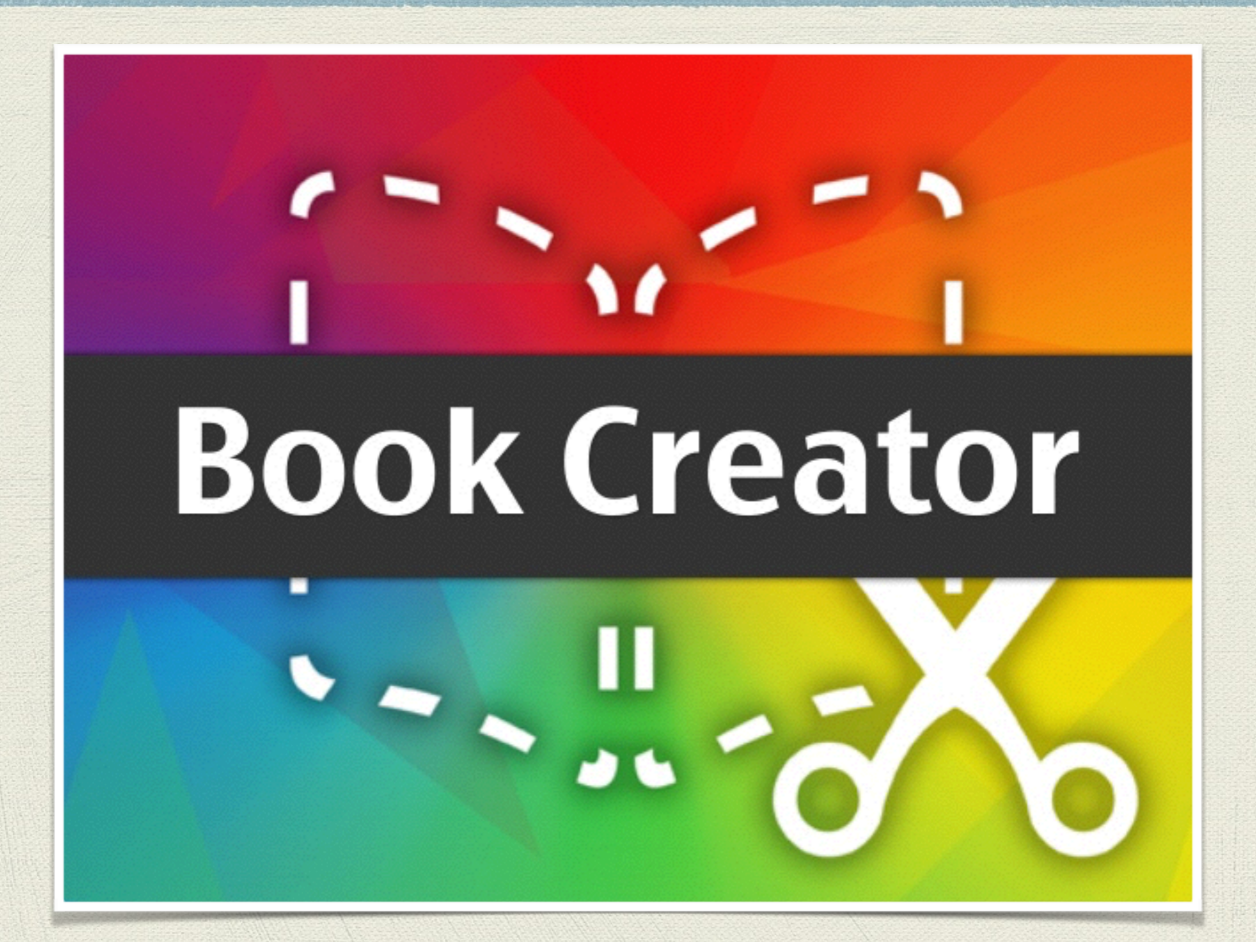


Hull is where the culture is: 4th NQT conference Paul HOPKINS - February 9th, 2017



Explain Everything

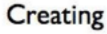




A rubric for evaluation ...

CONTENT AND COMPONENTS OF THE APP	YES	NO	N/A
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?			

Bloom's Taxonomy for iPads





















Audioboo

ComicBook! ReelDirector

Animoto

Puppet Pals

Toontastic

Doink

Evaluating



HootSuite Skype



Science RSS 360









Goodreads Wunderlist Instapaper

Analyzing



iThoughts HD



Lino

POETRY

Creator

Popplet

0



Today's **Documents**



Diigo

Explain Everything



3D Cell Simulation







Applying



ShowMe

CREATOR Poetry





Visualize



Posterous



Board



Presentation **Xperica**



Understanding









Idea Sketch Corkulous





Blogsy



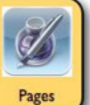
Reader

Seek HD

Link



Draw



Remembering



Noteshelf







4Kids

NxtApp



Adventure

Ansel & Clair's Word

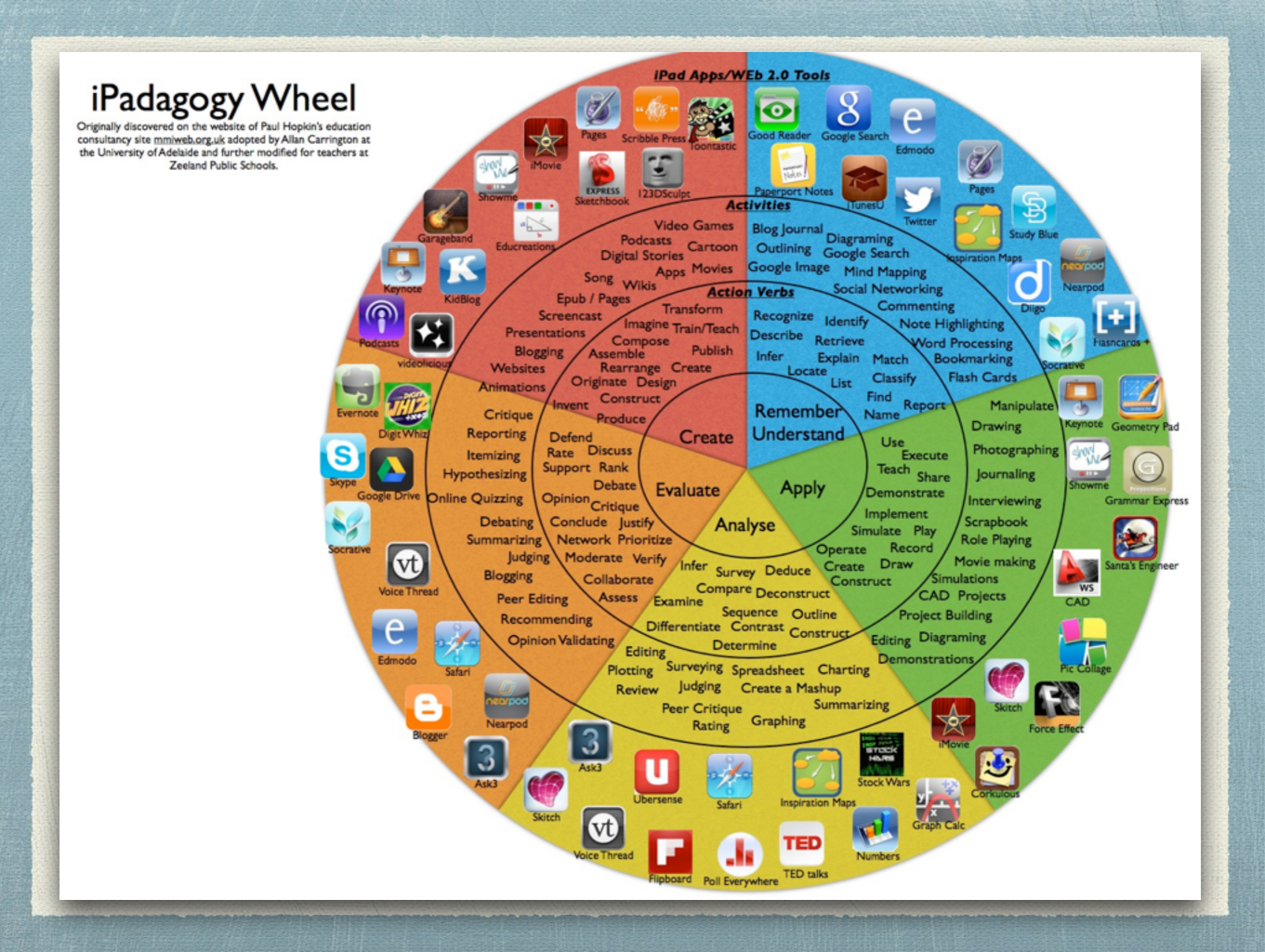




eClicker



Silvia Rosenthal Tolisano-GloballyConnectedLearning.com - Adapted from Dave Mileham



Finding Apps?















iPads and Teacher Education: Primary Apps

You are here >> <u>IPads and Teaching Education</u> >> Apps for the Primary School

Note: The apps on these pages are for the teachers of primary children not necessarily for the children.

English/Literacy

Maths/Numeracy

Science

Computing

Geography

History

MFL

Art

Music

Physical Ed.

Religious Ed.

Creativity

http://www.mmiweb.org.uk/hull/ipad/index_3.html

Finding Apps?















iPads and Teacher Education: Secondary Apps

You are here >> <u>IPads and Teaching Education</u> >> Apps for the Secondary School

English

Geography

History

Mathematics

MFL

Rel. Ed.

Science

Note: The apps on these pages are for the teacher of secondary pupils not necessarily for the pupils.

http://www.mmiweb.org.uk/hull/ipad/index_2.html

What do we want apps to do?



Questions?

