

Wiki Pages & Files

VIEW EDIT

21stCenturyLearningSkills www.leadingpbl.org

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Page history

21st Century Learning Skills are many and varied. Our focus is on 3 + 1.
The core are:

- Communication
- Collaboration
- Critical Thinking

As these three grow in skillfulness, students develop as **innovators**. Here are resources and ideas that help support developing 21st Learning skills in students.

<ul style="list-style-type: none"> • 23 Things that Teachers need to know about Web 2.0 • 23 Things that Administrators need to know about Web 2.0 	<p>Web 2.0 Tools To develop 21st Century skills as educators we need to learn and use the tools ourselves.</p>
<ul style="list-style-type: none"> • Teampedia 	<p>Team Building Students need practices in these skills, especially communication and collaboration. Teambuilding and icebreakers can be effective when students do multiple experiences, and reflect after each session.</p>
<ul style="list-style-type: none"> • Skype • Oovoo 	<p>Free Online Communication Voice or video chat: Now students and outside experts and mentors can have conversation around the work anywhere, anytime, and for free. Students can maintain collaboration experiences while not in the same building or country.</p>
<ul style="list-style-type: none"> • Sample Rubrics for 21st Century Learning Skills • My Personal Rubric Resources (Delicious links) 	<p>Rubrics are excellent tools for assessing students' growth in 21st Century Skills. It's important that students are part of the evaluation process, both of themselves and their team members. A good rubric brings clarity to expectations.</p>
<ul style="list-style-type: none"> • Blogger • WordPress 	<p>Blogging is a way for students to comment to a broader audience, publish works and ideas, and engage in relevant dialog. Blogger integrates well with users of Google tools and apps. WordPress also has great functions.</p>
<ul style="list-style-type: none"> • CNet • MetaCritic • Amazon Reviewer FAQ (Example) 	<p>Reviewer Publications Students need avenues to voice their opinions. Shape and express ideas to a general audience based on their learning of the current curriculum and learning targets.</p>
<ul style="list-style-type: none"> • Drop Box • Google Docs • Live Binder 	<p>Collaborative Editing & File Sharing Resources for asynchronous sharing and real-time editing of data are important for developing and refining ideas during and outside of school.</p>
<ul style="list-style-type: none"> • Survey Monkey • Zoomerang • Poll Everywhere (vote via cell phone text) 	<p>Survey and Polling Tools During inquiry, students need tools to more efficiently gather data from peers and other audiences who can inform their explorations of study. All are online.</p>
<ul style="list-style-type: none"> • PBWorks • Wikispaces 	<p>Creating, Collaborating, and Publishing Content There are social network tools that students use to exchange ideas and develop content such as Twitter and Facebook. Wikis are great for developing a Social Education site where students and teachers can share ideas, develop content, and problem solve. All within an environment used for learning and exploration through the 21st Learning Skills. (Example would be this very site)</p>
<p style="text-align: right;">Wikis in Plain English:</p> <p>Wiki Examples</p> <ul style="list-style-type: none"> • Comparing Hemispheres - project between schools in NY and Australia • Westwood Schools Wiki - online space for Camilla, GA students • Book Trailers for Readers - spotlighting great books for kids and teens • More Examples of Educational Wikis 	