CABE 2019
Empowering Students, Teachers and Parents In the Dual Language Classroom through Technology Integration

We’re Cookin’ Up some ideas to help Educators add some tech in the classroom to support our Academic English Learners!

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The must have Tech-Tools
That are compatible with one another

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<tr>
<th>WHAT</th>
<th>HOW</th>
<th>WHY</th>
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| Flipgrid is a great tool that allows teachers to give a voice to every student. Students record quick videos responding to a prompt or question. | ELPAC Skills | • How do you capture your students conversations?  
• What do you do with this?  
• Academic Language that is being called out in the standards  
• The 4Cs  
• Academic Registers  
• Parents:  
  ○ Back to school night  
  ○ Smart phone access |

- Getting Started with Flipgrid
- Instructions for Setup
- Catch the Flipgrid Fever
- Teacher Resources

Enhancing Curriculum

Using Flipgrid isn’t about recording videos…it’s about learning.

Learning that is social and personal, can happen anywhere and anytime, it’s about making connections, it’s deep exploration, and promotes that everyone is a teacher and everyone is a learner.

-Flipgrid

Professional Collaboration
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| Adobe Spark is a tool that enables teachers and K-12 students, to easily create and share creative visual presentations as well as publish digital stories. | **The Process is KEY!**<br><br>**The Mini Lessons to independence and success!**<br><br>● Step by step guide to create a digital book or presentation<br>● 16 ways to motivate students to use Adobe Spark<br>● Classroom ideas on Pinterest | ● High student engagement!  
● Promotes and supports **21st century** learning and instruction<br>● Improve research skills<br>● Strengthen critical thinking skills through content<br>● Provides opportunities to demonstrate innovative ideas for delivering content<br>● Opportunities use a variety of digital media types<br>● Opportunities for students to demonstrate their thinking and creativity<br>“Teachers must be the architects of learning”  
~Author Unknown |
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<td>Students capture learning with photos and videos of their work, or by adding digital creations. Everything gets organized in one place (e-portfolio) and is accessible to teachers and parents from any device.</td>
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<td>● Get started with Seesaw</td>
<td>● How to use Seesaw in your classroom</td>
<td>● Empowers students to demonstrate learning over time</td>
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<td>● Create Your Class in 60 Seconds</td>
<td>● 4 week lessons guide for K-2 students</td>
<td>● Gives students voice</td>
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<td>● How to use Seesaw on Chromebooks</td>
<td>● 100 Ways students use Seesaw</td>
<td>● Fosters autonomy and creativity</td>
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<td>● Teacher Checklist</td>
<td>● Classroom ideas on Pinterest</td>
<td>● Develops students' writing skills, reflection skills and critical thinking skills</td>
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<td>● Grade-specific set-up guides</td>
<td>● Differences between Google classroom &amp; Seesaw</td>
<td>● Develops 21st Century skills in a safe, moderated environment</td>
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<td>● Seesaw PD in Your PJs Portal</td>
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<td>● Opportunities to practice the 4 c’s</td>
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Sign up for free using [this link](#) and receive a free month of Seesaw Plus. Works on iPads or chromebooks.

Click on this [presentation](#) to learn more about all the tools within Seesaw.
## PicCollage

PicCollage is a photo, image and text editing tool. It is an engaging platform for students to creatively share their learning and. This tool offers a basic introduction to graphic design and photo editing!

- Get started with PicCollage
- PicCollage tutorial for teachers

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### HOW

- Step by Step PicCollage Presentation
- The possibility of PicCollage
- How to create an “All about me” collage
- Classroom ideas on Pinterest

### WHY

- Provides opportunities for students to demonstrate learning
- Provides a way to reflect on learning
- Fosters creativity (book report, field-trips,
- Provides a platform to practice the 4 c's
- A tool for teachers to create newsletters/ announcements
- Easy way for teachers to create reading groups
Your turn to share!

*Please record your learning, questions, or ideas on our Flipgrid CABE Tech Talk*

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**CABE Tech Talk**

HELLO! Welcome to our session at CABE 2019

Please introduce yourself (share your name and school/district). Choose one question to record your answer:

1. What tech tool/s have you integrated in your lesson design?
2. What best practices have you applied to support your students when learning and/or using tech tools?
3. What wonderings do you have about integrating tech in the classroom?
4. What are your “whys” for using tech tools with your students?

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Scan the QR Code below

Or go to Flipgrid.com

Flipcode: 2000f683
Password: Hello2018
Thank you!