

SHARING OF RESOURCES AND ASSESSMENT PRACTICES FROM FIELD II

RESOURCES

RESOURCE	REVIEW	NAME OF CONTRIBUTOR
Grade 6/7 Notation Composition Video	Modelling a composition assignment in real time	Jason Valleau
Grade 8/9 Notation Composition Video	Modelling a composition assignment in real time	Jason Valleau
GarageBand Tutorial connected to Composition Assignment	Breaking down a few grooves in "Take On Me" and finding rhythms	Jason Valleau
BandLab	Amazing browser beat making	Jason Valleau
NoteFlight	Amazing browser notation making (with assessment)	Jason Valleau
Science of Practice	Great article about breaking down music practice and what is happening on a scientific level. Also connected to beat making.	Jason Valleau
Dr. Spencer Kagan: Kagan structures are brain based (online article) https://www.kaganonline.com/free_articles/dr_spencer_kagan/276/Kagan-Structures-are-Brain-Based	Online article outlining how to incorporate brain research in teaching	Aniqa Saadat
David Sousa: How the brain learns (there is a copy available at the Doucette Library!)	A scientific breakdown of how the brain is designed to learn and how to tap into these methods as a teacher	Aniqa Saadat
Harry Wong: First days of school: How to be an effective teacher (there is a copy available at TFDL!)	A how-to book for classroom management, creating and teaching successful lessons, and other tips and tricks to set up and run a successful and engaging classroom	Aniqa Saadat
Marcia Tate: Reading &	20 teaching strategies that	Aniqa Saadat

language arts worksheets don't grow dendrites: 20 literacy strategies that engage the brain (there is a copy available at the Doucette Library!)	help teachers to create an engaging classroom full of eager students ready to learn	
https://www.signupgenius.com/sports/gym-class-games-elementary.cfm	Elementary specific Physical Education based activities & games	Colm McCabe
www.youtube.com	It's a great resource for showing students activities, sports and is just a valuable way to find new games by actually watching others do it.	Colm McCabe
I Know It	Easy to use and functional for practice and curricular support for math.	Jasmin McKibbin-Bennett
Circles	Teaches intimacy, social relationships, and appropriate boundaries. Easy to understand and still relevant, but quite dated.	Jasmin McKibbin-Bennett
Mathletics	Math practice that kids enjoy and is easy to use. Teacher can assign units.	Jasmin McKibbin-Bennett
https://clotheslinemath.com/making-the-clothesline/	Clothesline math is a great resource and method to use when teaching mathematics. It's a great visual representation of number values (fractions, decimals and more) and understanding spatial placement and order. This method can be done in many ways and the materials are cheap and easy to get.	Danielle Gauthier
https://www.smarttech.com/en/products/education-software/notebook/download/basic	Smart notebook is great for creating engaging, fun slides and presentations that can really create interest for students	Trysten Hillary
https://www.thepespecialist.com/podcast/006-how-to-teach	This is a great resource for how to teach skipping for	Danielle Gauthier

<p>-jump-rope-in-phys-ed-class/</p>	<p>physed. It explains for multiple grade levels from teaching beginners to older more experienced students. (K-6)</p>	
<p>Young Mathematicians At Work, Constructing Multiplication and Division by Catherine Twomey Fosnot and Maarten Dolk And Teaching Student-Centred Mathematics by John A. Van de Walle et al.</p>	<p>It has great suggestions on ways to help students learn math and ways teachers can help orient learning during math.</p>	<p>Danielle Gauthier</p>
<p>Teachers Pay Teachers</p>	<p>There are tons of resources on teachers pay teachers. However, one of the accounts that I really like is that of @thegiftedandtalentedteacher (which I have linked here). While many of the resources on TPT are paid resources, there are a many that are free!</p>	<p>Elisa Hall</p>
<p>Learning Labs. https://www.agricultureforlife.ca/learning-labs</p>	<p>There are plenty of food, agriculture, and science related labs on this website that can be really engaging for students.</p>	<p>Tiffany Huynh</p>
<p>Sketchnote Video Book</p>	<p>Visual note-taking strategy that students can utilize in and out of school. Students can use doodles/drawings and words/texts to represent ideas, observations, and connections to a concept.</p>	<p>Rodnie Valerio</p>
<p>Wonderopolis</p>	<p>Revolves around the art of questions where it breaks down questions to sub-questions. The immersive reader provides visual examples, auditory</p>	<p>Rodnie Valerio</p>

	pronunciations of words, and breaks down the vocabulary.	
Rewordify	Students can enter sentences or a website URL and translates complex words to simpler words.	Rodnie Valerio
Cult of Pedagogy Podcast	Podcast that covers a wide range of teaching topics (literacy, ed tech, assessment, UDL online teaching topics etc)	Kristine Thannhauser
How to Stop Killing the Love of Reading (Cult of Pedagogy podcast episode)	Interview with Pernille Ripp who is a teacher, and author of <i>Passionate Readers</i>	Kristine Thannhauser
TeachingBooks.net	“An engaging collection of resources that brings [children and YA] books to life.” Free access as an Alberta resident via LearnAlberta	Kristine Thannhauser
https://www.artforkidshub.com/	An online tool to help with guided drawings. If your drawing skills are as limited as mine, this is a great resource to help when you inevitably need to draw something for/with your class.	Kaila Gysbers
https://www.familyfriendpoems.com/	A resource to help with planning poetry lessons.	Kaila Gysbers
https://www.teacherspayteachers.com/Browse	I know someone else put this resource in but I so highly recommend it that I had to add it in too. I have found lots of resources and lesson ideas on here, and you can specifically search for free ones which is great.	Kaila Gysbers
mentalhealthliteracy.org	I chose to include this resource because I think it is beyond valuable for students	Katarina Daignault

	and teachers. This organization creates evidence-based curriculum for schools around mental health literacy. They have resources available for all grades and ages, and offer trainings for teachers to learn how to implement and teach mental health literacy in their classrooms.	
Embedding Formative Assessment Practical Techniques for K-12 Classrooms By: Dylan Wiliam; Siobhan Leahy	This has something for everyone (K-12). I also loved watching the now dated YouTube videos The Classroom Experiment (part 1 &2)	Pepper
Connect2Learning website and resources. I have linked the bookstore	The books I have are: A Fresh Look at Grading and Reporting for high school and elementary. Both offer practical, evidence based practices that will elevate your work. I also have the portfolio one which offers a series of options for having STUDENTS take responsibility for showing their learning.	Pepper
Harvard Project Zero	Terrific resources for engagement and making learning visible for ALL ages!	

ASSESSMENTS

RESOURCE	REVIEW	NAME OF CONTRIBUTOR
Kahoot	Awesome resource to	Jasmin McKibbin-Bennett

	practice for students. Kids are always engaged and excited, and also provides valuable feedback (can be formative or summative).	
Star Reading	Star reading is a great resource to assess where your students are at without the pressure of 1:1 'testing'. There are various options for you to assess your students and place them into reading groups.	Elisa Hall
Prodigy	I cannot recommend Prodigy enough if you have computers or tablets accessible for your class. Prodigy is a math resource that engages your students through games, while assessing their skills. While students work through a series of math programs (which you set), you can see what specific competencies each student is struggling with. This I have found helps with differentiation, planning other lessons, and helping direct specific help to specific students.	Elisa Hall
Band Room Rubrics - Grade 6-9 but likely also High School.	A list of a few that work, one that doesn't (IMO), and a few up for review.	Jason Valleau
NoteFlight - Grade 6 - 12 and beyond.	Mentioning this here as well to show the limitless possibilities for music assessment.	Jason Valleau
Rubistar - rubistar4teachers.org	I really enjoyed using this to help me create rubrics, but as discussed with Shirley a lot of the rubrics they have available need to be updated to relate both to CBE stems, and the growth mindset.	Katarina Daignault

<p>Employability Skills. https://conferenceboard.ca/docs/default-source/educ-public/esp2000.pdf</p>	<p>Very useful for determining what skills and competencies to assess. It is helpful when creating rubrics especially for CTF/CTS courses.</p>	<p>Tiffany Huynh</p>
<p>Name Purpose of Ingredients in Quick Breads Pancake Lab. https://www.uen.org/cte/facs_cabinet/downloads/FoodNutrition/S3O3_QuickBreads-PancakeExperiments.docx</p>	<p>This resource provides multiple formats for students to record their observations and an example of an evaluation. It can also be adapted for science labs/activities.</p>	<p>Tiffany Huynh</p>
<p>CBE Report Card Indicator</p>	<p>This resource gives a general overview of the student's understanding and is often used to assess various school work. I used it as a general outline when marking science worksheets for grade 6 students.</p>	<p>Rodnie Valerio</p>
<p>Mathematics Observations Rubric</p>	<p>As teachers observe the students' process of thinking during problem solving in mathematics, teachers can use this resource to assess mathematical thinking and their ability for mathematical reasoning.</p>	<p>Rodnie Valerio</p>
<p>William, D. & Leahy, S. (2015). <i>Embedding formative assessment: Practical techniques for K-12 classrooms</i>. Learning Sciences International.</p>	<p>This resource links the theory of formative assessment to real-world teaching practice. There are many strategies to consider. I chose to focus on 2 to start, but will be returning to this text to pick more to try for Field III</p> <p>There is a copy in the Doucette library, but I plan to purchase so I can mark mine up and take it with me!</p> <p>The similarly titled <i>Embedded Formative Assessment</i> book by William is related, but more theory-focussed.</p>	<p>Kristine Thannhauser</p>

<p>William, D. (2015, February 3). <i>Practical ideas for classroom formative assessment</i>. https://www.dylanwiliamcenter.com/2015/02/03/practical-ideas-for-classroom-formative-assessment/</p>	<p>This article provides a brief overview of some strategies included in <i>Embedding Formative Assessment</i> as mentioned above</p>	<p>Kristine Thannhauser</p>
<p>Rubric for a written science assignment</p>	<p>This rubric created by me can be used as a template to be modified for a written assignment (designed for a biology 20 fermentation assignment).</p>	<p>Aniqa Saadat</p>