		5 5 1 11	
Topic	Resource Title	Resource Description	URL
		The planning model in Gayle	
		Gregory's Differentiated	
	The Six-Step	Instructional Strategies (3rd ed.)	
	Planning Model	helps teachers make decisions	http://corwin-connect.com/wp-
Differentiated	for Differentiated	about differentiated instruction	content/uploads/2016/03/Differentiate
Instruction, K-	Learning:	and assessment through a six-step	d-Instructional-Strategies-3e 6-Step-
12	Template	process.	<u>Planning-Template.pdf</u>
		Students and teachers can use the	
		"How Are You Intelligent?"	
		Checklist from Gayle Gregory's	
		Differentiated Instructional	http://corwin-connect.com/wp-
Differentiated	How Are You	Strategies (3rd ed.) to increase	content/uploads/2016/03/Differentiate
Instruction, K-	Intelligent?	personal awareness around their	d-Instructional-Strategies-3e How-Are-
12	Checklist	areas of strength.	You-Intelligent.pdf
		Help students learn how to	
		compare and contrast two things,	
		ideas, concepts, or procedures	
		with this handy flow chart from	http://corwin-connect.com/wp-
Differentiated		Differentiated Instructional	content/uploads/2016/03/Differentiate
Instruction, K-	Comparing 2	Strategies (3rd ed.) by Gayle	d-Instructional-Strategies-
12	Things Flow Chart	Gregory.	<u>3e Comparing-Flow-Chart.pdf</u>
		At the end of each lesson,	
		students should use the Formative	
		Tracking Sheet from Kristen	
		Swanson and Hadley Ferguson's	
		Unleashing Student Superpowers	
		to self-assess their progress. Have	
		students mark their progress in	
		one color, and then provide your	
		own assessment and notes in a	
		separate color. Seeing where their	
		self-assessments align with yours	
		will help students understand	
		their learning—and you will soon	
		find that they become quickly	http://corwin-connect.com/wp-
Formative		attuned to their own progress!	content/uploads/2016/03/Unleashing-
Assessment,	Formative	This sheet can be adapted to fit	Student-Superpowers Formative-
K-12	Tracking Sheet	your specific lesson.	Tracking-Sheet.pdf

Global Education, Elementary	Global Citizen Passport Template	Use this Global Citizen Passport from Homa Tavangar and Becky Mladic-Morales's <i>The Global Education Toolkit for Elementary Learners</i> as an interactive keepsake for your next global activity. Print out the internal pages as many times as you need for recording stamps or icons for each country you "visit."	http://corwin-connect.com/wp- content/uploads/2016/03/Global-Ed- Toolkit Global-Citizen-Passport.pdf
Global Education, Elementary	Multicultural Book List	Looking for the perfect book to accompany an elementary lesson on different cultures? Homa Tavangar and Becky Mladic-Morales have provided this list of over 300 books (organized by subject area and grade range) from their book, The Global Education Toolkit for Elementary Learners.	http://corwin-connect.com/wp- content/uploads/2016/03/Global-Ed- Toolkit Multicultural-Book-List.pdf
Instructional Strategies, K- 12	Innovation Day Plan Sheet	Hosting an "Innovation Day" in your classroom is a great way to give students choice and allow them to pursue projects they are passionate about. This Innovation Day Plan Sheet from Josh Stumpenhorst's <i>The New Teacher Revolution</i> will help your students plan meaningful projects to enhance learning.	http://corwin-connect.com/wp- content/uploads/2016/03/The-New- Teacher-Revolution Innovation-Day.pdf
Instructional Strategies, K- 12	Student Reflection Tool	Students should always be reflecting on their learning journeys. In this simple tool from Empowered Schools, Empowered Students, Pernille Ripp invites students to answer critical questions about what they've learned.	http://www.corwin.com/connectededu cators/files/Student Reflection.pdf

1	]	Screencasting is a very effective	1
		instructional tool that can be used	
		for creating tutorials that describe	
		_	
		any step-by-step process. The	
la stantina al		following tools highlighted in Sam	http://pow.ip.com.out.com/com
Instructional	To als for	Gliksman's book, Creating Media	http://corwin-connect.com/wp-
Technology,	Tools for	for Learning, help teachers make	content/uploads/2016/03/Creating-
K-12	Screencasting	quality instructional videos.	Media-for-Learning Screencasting.pdf
		Written essays and reports have	
		always been common ways for	
		students to showcase what they	
		know. But converting those essays	
		and reports into e-books allows	
		for personalized expression,	
		interaction with the reader,	
		collaboration, and easier sharing	
		with a broad audience. In his book	
		Creating Media for Learning, Sam	http://corwin-connect.com/wp-
Instructional		Gliksman highlights four easy e-	content/uploads/2016/03/Creating-
Technology,	Tools and Apps for	book tools for teachers and	Media-for-Learning E-book-
K-12	eBook Creation	students.	<u>Creation.pdf</u>
		Are you using QR Codes,	
		Augmented Reality, and other	
		scannable technology in your	
		classroom? The ACES Framework	
		will help you ensure that your	https://simplyscannables.files.wordpres
		students are gaining maximum	s.com/2016/01/aces-framework-
	The ACES	learning from these tools.	infographic-1024x512.png
	Framework for	Download the handy graphic from	
Instructional	Scannable	Monica Burn's book, Deeper	
Technology,	Technology	Learning Through QR Codes and	
K-12	Integration	Augmented Reality.	
		Learn how to use over 20 useful	
		online apps and tools for curation,	
		creation, presentation, social	
		networking, and more! Steve	
		Dembo and Adam Bellow, authors	
Instructional		of <i>Untangling the Web,</i> have	
moti detienai		or officingling the web, have	
Technology,	Untangling the	created these video tutorials to	https://resources.corwin.com/untanglin

Instructional		There are over one million apps available for iOS devices. Some of them are amazing. Some are OK. Some are awful. How to evaluate, choose, plan, and teach with an app can be challenging. One of the things we encourage teachers to do is to have their students evaluate apps for them, with this handy App Evaluation Sheet from Teaching the Last Backpack Generation by Zachary Walker,	http://live- sagecompanion.gotpantheon.com/sites
Technology,	App Evaluation	Don McMahon, and Kara	/default/files/App%20Evaluation%20Sh
K-12	Sheet	Rosenblatt.	<u>eet.pdf</u>
	Unleashing	All students need to develop their talents in unique ways. No two students will have the same combination of powers or strategies. This Pinterest Board for Unleashing Student Superpowers shares resources for the six	
Instructional	Student	student superpowers: Wondering,	. , ,
Technology,	Superpowers	Curating, Connecting, Digital	https://www.pinterest.com/ssuperpow
K-12	Pinterest Board	Inking, Designing, and Gaming.	ers/
		Your Personal Learning Network is made up of your colleagues and resources in your community—both in-person and online. These people help you grow in your practice. Use this tool from <i>The</i>	
		Novice Advantage to think	http://corwin-connect.com/wp-
Professional Growth	Reflecting on My PLN	through your PLN, and how you can make it even better.	content/uploads/2016/03/The-Novice- Advantage My-PLN.pdf
		The project contract, introduced by Todd Stanley in <i>Creating Life-Long Learners</i> , is a handy reference for students throughout long-term projects. Students fill out the contract before beginning a project so that there is agreement on what the goals of	http://corwin-connect.com/wp-
Project-Based		the project are and what the	content/uploads/2016/03/Creating-Life-
Learning, K-12	Project Contract	students' responsibilities are.	<u>Long-Learners Project-Contract.pdf</u>

		One of the hardest parts of designing project-based learning is finding ideas for grade- and subject-appropriate projects. In this resource from Thinking Through Project-Based Learning, Suzie Boss and Jane Krauss have listed over 75 project ideas—	
		complete with guiding questions	http://corwin-connect.com/wp-
Project-Based		and grade ranges—to help you get	content/uploads/2016/03/Thinking-
Learning, K-12	Project Library	started.	Through-PBL Resource-Library.pdf