

or Recorded Version Improve Student Learning with Jamboard, Kami, Canva, and MORE! (Grades 6-12)



A Unique One-Day Live Online Seminar Presented by

Sam Kary

Outstanding Educator, National Presenter, and Founder of The New EdTech Classroom

Specifically Designed for Educators Serving Grades 6-12: Classroom Teachers, Technology Specialists, Library/Media Specialists, Instructional Coaches, and Administrators

Timesaving, practical, free or low cost digital tools that enhance the learning process

Classroom tested strategies to **personalize and improve learning** using the most effective education technology options for your Grades 6-12 students

Practical strategies to master a variety of EdTech programs, enhance content instruction and bolster student engagement

Receive a digital resource handbook and special access to Sam's online resources full of strategies and resources to help you increase learning for your Grades 6-12 students, including access to Sam's extensive library of video tutorials, teaching strategies, and more!

LIVE ONLINE SEMINARS

Live Online Seminar

December 12 9 AM Eastern, 8 AM Central, 7 AM Mountain, 6 AM Pacific

January 5

9 AM Central, 8 AM Mountain, 7 AM Pacific, 10 AM Eastern

CEUs and Graduate Credit Available See page 6 for details

CAN'T ATTEND?

Order the recorded version and take the seminar online at your convenience (see page 6)

> "Engaging and practical." AMANDA PETROFSKY

Ten Key Benefits of Attending

"So many great ideas! Very Knowledgeable and fun!"



Who Should Attend

Educators Serving Grades 6-12: Classroom Teachers, Technology Specialists, Library/ Media Specialists, Instructional Coaches, and Administrators

1. Essential Practices for Powerful Learning

Learn innovative ways to plan and deliver technology-integrated lessons that enhance, augment, and even reimagine your traditional lesson plans ... Engage Grades 6-12 students and increase academic achievement

2. Create Technology-Integrated Lessons that Can be Implemented in Any Situation

See how to fluidly adapt your instructional practices to support student learning, in all different modes of instruction

3. Get 100% Participation with Interactive Lessons

Learn dozens of ways to encourage Grades 6-12 students to interact and engage in differentiated ways, at all stages of a lesson

4. Develop Highly Customized, Timely, and Targeted Content

Learn the tools that can help you save, organize and share content that is highly personalized and motivating to your Grades 6-12 students

5. Enhance Collaboration and Communication Skills

Design activities that foster student interaction and utilize different modes of digital communication in order to encourage peer interactions, increase confidence, and develop 21st century skills

6. Gain New Insights on How Students are Progressing with Digital Workspaces

Discover a variety of applications that make student thinking visible so you can identify their strengths and learning gaps ... Make the task of managing Grades 6-12 students' progress easier and more efficient

7. Develop Learning Experiences that Foster Social-Emotional Growth

Learn how to use technology tools to increase students' self-awareness, self-management, social awareness, and relationship skills while engaging in rigorous learning

8. Design Authentic Learning Experiences that Excite, Engage, and Prepare Students for their Futures

Learn how to use technology to promote relevant, interesting, timely learning experiences. Create authentic assessments that foster creativity and ask students to apply higher order thinking

9. Maximize the Effectiveness of the Tech Tools for Student Feedback

Learn efficient ways to use technology to give personalized, targeted, real-time feedback your Grades 6-12 students need to advance as learners

10. Receive an Extensive Grades 6-12 Digital Resource Handbook

Each participant will receive a comprehensive Grades 6-12 digital resource handbook full of ideas, strategies, lessons, and useful resources you can immediately use in your instruction, including access to Sam's extensive library of video tutorials, teaching strategies, and more!

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- The best, most useful ways to use free and low cost technology tools to strengthen learning
- Gain **new insights on how your Grades 6-12 students are progressing** with transparent digital workspaces, automated reports, and real time feedback
- How you can deeply engage student creativity with projects that ask students to show what they have learned in meaningful, authentic ways
- **Build an optimal, tech-integrated learning community** that fosters social-emotional growth, encourages peer interaction, and strengthens students' independence
- More effectively differentiate instruction to accommodate all Grades 6-12 students by providing students with multiple means of engaging with lessons, multiple means of learning content, and multiple ways of showing knowledge
- More easily develop the 21st century skills by seamlessly integrating technology skill development into your curriculum
- How to amplify student voice and bring student thinking to the forefront of your class
- Increase student self-awareness of areas of strength and growth by incorporating digital "check-ins," self-assessment, and peer assessment
- How to quickly and easily leave timely, personalized, real-time feedback
- How to give students opportunities to create and publish content for a real-world audience

"Every teacher needs to work with Sam. He will show you how to transform your teaching into what students and the teaching environment needs today."

JAY SMITH

Practical Ideas and Strategies

This outstanding, **NEW** seminar led by Google Certified Trainer, ISTE Certified Educator and founder of The New EdTech Classroom **Sam Kary** is designed *by* an educator *for* educators who want to learn how to use free and low cost technology tools to enhance, augment, and reimagine instruction for Grades 6-12. Sam pulls from his classroom experience to show you the best classroom tested apps to create interactive lessons, personalize instruction, make student thinking visible, provide real time feedback, and promote choice, autonomy, and 21st century skill development through authentic learning.

You'll learn how to maximize the functionality of free and low cost programs like Jamboard, Kami, Canva, Padlet, Nearpod, and so much more!. You will leave this seminar with dozens of helpful, ready-to-use tools outlined in an extensive digital resource handbook. In addition to the step-by-step instructions for utilizing the tools, Sam gives you direct access to his online resources for your immediate use.

Participants leave Sam's seminars with a wealth of new tools, apps, strategies, and integration ideas they can use immediately when they return to their classroom.







A Message From Seminar Leader, Sam Kary



Uniquely Qualified Instructor

Sam Kary is an exceptional educator with over 10 years of experience teaching secondary students. As a classroom teacher, instructional coach, and facilitator of teacher learning, Sam has shown a knack for communicating complex ideas with clarity and enthusiasm: it is no wonder Sam reaches a global audience of over 175,000 followers on social media and through his website, The New EdTech Classroom. Over the years Sam has experimented with numerous education technology programs in order to engage students in higher order thinking. He believes students learn best when they are provided with the right tools and guidance to analyze, evaluate, collaborate, and create. Sam is passionate about sharing the most practical ideas and best practices that are easy to implement in any Grades 6-12 classroom. Join Sam for a day full of strategies that will transform the learning of your grades 6-12 students. You will leave with the extensive digital resource handbook, Improve Student Learning with Jamboard, Kami, Canva, and MORE! (Grades 6-12), written specifically for this seminar as well as access to Sam's extensive library of video tutorials, teaching strategies, and more!

Dear Colleague:

The simple truth is that technology plays an ever-increasing role in our society, and therefore must play a central role in the way we educate today's students. As Grades 6-12 educators, we are not only obligated to prepare students for the world in which we live, I believe we should enthusiastically embrace the transformational impact technology can have in the world of education. When paired with skillful instruction, education technology programs open new and exciting ways to personalize learning, increase participation, develop social-emotional skills, and increase academic achievement. As a secondary classroom teacher who has grappled with the challenges of creating a classroom environment that maintains high academic standards, cultivates a positive community, and keeps students excited and engaged, I know the daily challenges you are facing.

Effective technology use in education is ultimately about equity, opportunity, and vision. In this seminar, I will share with you how to build a technology-integrated classroom that incites student curiosity, breaks down traditional classroom barriers, and reimagines learning in ways that would be unthinkable without technology tools.

Knowing that, I've built this seminar with you in mind. I believe that through a combination of a strategic suite of technology programs and intentional instructional strategies, any teacher in any teaching situation can create engaging, authentic, forward-thinking learning experiences for your Grades 6-12 students. My aim is to show you how to use technology more effectively to achieve our educational goals, while also reinvigorating your own passion and excitement about teaching. Join me to learn new strategies that maximize efficiency and make your workload more manageable.

I look forward to sharing the best of what works and how to more effectively use the technology tools readily available today. Learn dozens of tips and tricks that I have used in my own classroom. You will leave this seminar knowing how to make the best use of free and low cost education technology programs – Kami, Nearpod, Canva, Jamboard and more – to enhance content, improve learning and bolster the social emotional skills of all your Grades 6-12 students.

I look forward to spending the day together!

Sincerely,

Sam Kary

P.S. The emphasis of our day will be on ready-to-use tools. You will receive an extensive digital resource handbook, plus **special access to my resource-packed online files** to support your success with your Grades 6-12 students.

What Your Colleagues Say About Sam Kary

"Sam Kary's work is a **necessity not only for teachers, but for administrators** intending to support virtual, hybrid and even traditional learning with technology."

"Unlike some Professional Development that can feel more theoretical and less practical, Sam's workshops are all about giving you tools that you can **put into practice immediately to save you time and create an engaging educational experience for your students**."

"The most useful PD I have experienced."

"I will **never teach the same way again**. Sam's work has **transformed the way I think about teaching, engaging and assessing students**. Thank you, Mr. Kary!"

"A plethora of wonderful information. I look forward to using many of these resources in my classroom!"

"Excellent job by Sam! Tons of wonderful strategies to be used!"



About BER Seminars

Outstanding Instructors

All programs are led by outstanding, top-rated BER national trainers.

Extensive Digital Resource Handbook

You'll receive an extensive digital Resource Handbook full of practical strategies and resources.

Highly Interactive

You'll be able to ask questions, consult with the instructor, and share ideas with other participants.

Program Guarantee

As we have for 45 years, we guarantee the high quality of our programs. If you are not satisfied, we'll give you a 100% refund.

Special Benefits of Attending



"I loved the experiential presentation. I got so much more out of it. Sam is an AMAZING educator." KAY JONES

On-Site Training

Most BER seminars can be brought to your school or district in-person or online. See the options at <u>www.ber.org/onsite</u> or call 877-857-8964 to speak to one of our On-Site Training Consultants.

Extensive Digital Resource Handbook

Each participant will receive an extensive digital resource handbook giving you access to countless strategies. The handbook includes:

- Step-by-step directions to make teaching with technology easier
- Specific, classroom-tested strategies to maximize your use of the most effective education technology programs with your Grades 6-12 students
- A link to additional, online, ready-to-use free and low cost digital resources
- Dozens of strategies for increasing learning and building student's skills in collaboration, critical thinking, communication, and creativity

Share Ideas with Other Educators

This seminar provides a wonderful opportunity for participants to share ideas with other educators interested in using digital tools to enhance their Grades 6-12 students' learning.

Consultation Available

Sam Kary will be available to answer your specific questions and the unique needs of your own program.

Meet Inservice Requirements / Earn State CEUs

Participants of Live Online Seminars and those completing the Recorded Version online can receive a certificate of participation that may be used to verify five continuing education hours. For details about state CEUs available, visit www.ber.org/ceus

Earn One to Four Graduate Semester Credits



University of Massachusetts Global Anonprofit Global Anonprofit Massachusetts Global Anonprofit

be found at <u>www.ber.org/credit</u>

Can't Attend?

Other Professional Development Options:

Recorded Version of the Seminar

Order the recorded version of this seminar to take online at your convenience. You'll have access to the entire course and to the extensive digital resource handbook. To enroll, see registration form on page 7, and for optional CEUs and graduate credit, please visit <u>www.ber.org/credit</u>

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Improve Student Learning with Jamboard, Kami, Canva, and MORE!

(Grades 6-12)

Registration (ZZK3F1)	FIVE EASY WAYS TO REGISTER:
 1. December 12, 2022 (Start time: 9 AM Eastern) 2. January 5, 2023 (Start time: 9 AM Central) 	REGISTER ONLINE at: www.ber.org
—or —	EMAIL this form to: register@ber.org
3. I'd like to order the recorded version of this seminar	PHONE toll-free: 1-800-735-3503
	(Weekdays 5:30 am - 5:00 pm Pacific Time)
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List additional registrants on a copy of this form	All Live Online Seminars are scheduled 9:00 AM – 3:30 PM in the time
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	The registration fee is \$279 per person, \$259 per person for groups of
CITY & STATE ZIP CODE	three or more registering at the same time. Call us at 1-800-735-3503 for groups of ten or more. Payment is due prior to the program.
	Fee includes seminar registration, a certificate of participation and
	an extensive digital resource handbook. The fee is the same for
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Registration confirmations and login details are sent via e-mail	100% of your paid registration fee will be refunded if you can't attend
E-MAIL ADDRESS (<u>REQUIRED</u> FOR EACH REGISTRANT)	and notify us at least 10 days before the seminar. Late cancellations made prior to the event date will be refunded less a \$15 service fee. Substitutions may be made at any time without charge.
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Includes an extensive digital Resource Handbook

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