

Making Best Use of Google Classroom to Strengthen Your MATH Instruction (Grades 6-12)



A Unique One-Day In-Person Seminar
or Live Online Seminar Presented by

Steve Morris

Outstanding Secondary Math Teacher and Google Certified Educator

**Specifically Designed for Middle School Mathematics Teachers,
High School General Math, Algebra, Geometry, Pre-Calculus, Calculus,
Statistics Teachers, Math Curriculum Coordinators, Technology Integration
Specialists, and Administrators**

Dozens of practical strategies for best utilizing Google Classroom to strengthen
your secondary Math students' engagement and learning

The best free Google Tools and Chrome web apps for enhancing instruction in the
grades 6-12 Mathematics classroom

Save time and more easily manage Math students' work in Google Classroom ...
Assign, collect, grade, and give feedback with just a few clicks

*You may bring a fully charged Chromebook or laptop with a Chrome Browser installed.
It is not a requirement to attend this seminar, but it is highly recommended.
An iPad or an Android tablet will not provide access to the full range of Google
or Chrome resources covered in the seminar.*

California

Sacramento – November 5

San Jose (Milpitas) – November 4

Illinois

Chicago (Lisle) – November 1

Peoria (East Peoria) – November 2

Missouri

St. Louis (Clayton) – November 3

LIVE ONLINE SEMINAR

November 19

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

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)

Ten Key Benefits of Attending

*'This was amazing!
Everything was
applicable for me
as a Math teacher.
So much I can
use tomorrow in my
class. Best PD in
a long time.'*

– MELANIE PERRIN,
MATH TEACHER



Who Should Attend

Middle School Mathematics
Teachers, High School
General Math, Algebra,
Geometry, Pre-Calculus,
Calculus, Statistics
Teachers, Math Curriculum
Coordinators, Technology
Integration Specialists,
and Administrators

- 1. The Most Essential Google Classroom Tips and Tricks Every Secondary Math Teacher Should Know**
Understand Google Classroom and the most time-efficient practices to manage communications and document workflow in your secondary Math classroom
- 2. Learn the Best Digital Tools and Tips to Make Your Math Instruction More Effective**
Apply a host of digital tools in meaningful ways to enhance your Math instruction – from warm-ups, to lesson presentation, to independent work, to exit tickets, and more!
- 3. Discover the Best Timesaving Apps for Differentiating Your Math Instruction**
Receive real-time data, strengthen student motivation and differentiate your Math instruction with exciting and interactive apps
- 4. Increase Student Motivation and Collaboration with G Suite and Desmos**
Make the most of G Suite and Desmos ... Learn powerful ways to increase student motivation and collaboration while saving valuable teacher time
- 5. Master Google Drive to Streamline Workflow and Provide Quick Feedback on Math Assignments**
Learn essential strategies to assign documents, name and submit assignments, provide feedback, and grade and return assignments ... Discover how a simple Google Form can become a timesaving drop box
- 6. Utilize the Newest Features of Google Classroom**
Discover the newest features of Google Classroom ... Prepare to be amazed
- 7. Harness the Full Potential of Google Forms in Your Math Classroom**
Explore the amazing ways Math teachers are using Google Forms beyond simple survey tools ... From formative assessments and exit tickets to data collection using mobile devices
- 8. Unleash the Power of Student Engagement During Your Math Lessons**
Enhance your Math lessons with the Google add-on Pear Deck and watch your student engagement increase exponentially
- 9. Incorporate Outstanding, Free Chrome Extensions From the Chrome Web Store**
Manage time more efficiently with Chrome extensions ... The best tools to support you and your grades 6-12 Math students
- 10. Receive an Extensive Mathematics-Focused Google Classroom Resource Handbook and Special Online Access to Helpful Resources**
You will receive an extensive Google Classroom resource handbook that includes detailed descriptions and practical classroom applications of each of the Google Tools and Apps presented ... Receive access to Steve's specially created Google Classroom, filled with helpful links and online video tutorials

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- **Practical strategies for getting the most out of Google Classroom** – specifically for grades 6-12 Mathematics teachers
- **The best, free Google Tools and Google Apps** to enhance instruction in the secondary Mathematics classroom
- **How to find, download and install the latest Chrome apps** that are applicable to secondary Mathematics instruction
- **Work smarter, not harder** ... Learn timesaving tips for using a variety of Google Tools more efficiently, including self-grading and multiple-choice assessments
- **How to differentiate Mathematics instruction** with students in grades 6-12 using Google Tools
- **Learn strategies to flip your instruction** with Google Suite tools and EdPuzzle
- A wealth of ways to fully **engage your Math students in productive, collaborative learning**
- **Maximize student engagement** during your math instruction
- Google Classroom **tips and tricks to maximize your time**
- **Outstanding ways to use G-Suite**, from collecting work to giving feedback to collaboration, and more
- Enhance your digital toolbox with an abundance of **G-Suite tools and apps perfect for secondary Math teachers**
- Discover ways to **collect paper and pencil math assignments digitally**
- **Mathematics classroom-proven apps and extensions** that are easy-to-implement in your existing program



'I really like Steve's sense of humor. I also appreciate his Google Classroom, filled with resources that I can go back to and access.'

– CASEY WOOD, MATH TEACHER

Practical Ideas and Strategies

This outstanding seminar is specifically designed for Mathematics educators working with students in the secondary Mathematics classroom who want to make the best use of Google Classroom and a variety of free Google Tools and Google Apps in ways that strengthen Mathematics learning and instruction. Experienced Mathematics teacher and Google Certified Teacher, **STEVE MORRIS**, will show you specific ways to make best use of many of the most useful Google Tools for use in the secondary Mathematics classroom including Google Docs, Google Sheets, Google Forms, add-ons, and more! Discover new ways to more efficiently tap into the power of online student collaboration with Google Classroom and how to take greater advantage of the most useful Google Apps for Education. **Whether you are brand new to using Google Classroom or are an experienced user, you will leave this seminar with a wealth of practical, use-tomorrow ideas.**



A Message From Seminar Leader, Steve Morris



Uniquely Qualified Instructor

STEVE MORRIS is a highly experienced secondary Math teacher and a Level 2 Google Certified Educator. Steve believes in finding meaningful ways to integrate technology to increase student learning and engagement in Math classrooms. The strategies and tools he presents are those he has found to be most successful as a secondary Math teacher and in his coaching and support of other grades 6-12 Math teachers. Steve is a frequent presenter at local, state and national conferences. He is also the author of *Making Best Use of Google Classroom to Strengthen Your MATH Instruction (Grades 6-12)*, the extensive resource handbook you will receive at the seminar. **Join Steve for an entertaining and engaging day filled with terrific ways to make the most of Google Classroom in your grades 6-12 Math program.**

Dear Colleague:

What an incredible and also challenging time this is to be a secondary Math teacher! With lesson plans, grading papers, calling parents, and many other classroom responsibilities, it is often difficult to find time to research the latest tools we have available to support our Mathematics instruction. And yet, in my 28 years of teaching, this is also one of the most exciting times to be a secondary Math teacher, because we now have some incredible technology tools available with the power to simplify our work and save time, while greatly enhancing our instruction, student learning and engagement.

Join me for a day filled with outstanding ways to get the most out of Google Classroom in your secondary Math program. I want to share the best of what I have found to be successful in my own experience as a grades 6-12 Math teacher, and with the secondary Math teachers whom I coach and support. Discover ways that Google Classroom can help you become more efficient and effective. Explore a repertoire of digital tools that can be used for warm-ups, checks for understanding, formative assessments, exit tickets and that increase students' voice and choice in the Math classroom. With these tools, you can expect your students to come to class both excited and eager to learn Math.

I look forward to helping you discover great ways to enhance how you approach and teach your everyday Math lessons from start to finish using Google Classroom. You will return to your classroom with a variety of Google Apps, Tools and Chrome Extensions that will help you be more efficient and effective and increase the engagement of all your Math learners.

I look forward to spending the day with you!

Sincerely,

Steve Morris

P.S. You will leave this seminar energized and excited with many new and effective ways to strengthen your Math instruction with Google Classroom.

"Join me for a day filled with outstanding ways to get the most out of Google Classroom in your secondary Math program."

What Your Colleagues Say About Steve Morris

*"By far **the most useful and practical seminar about tech** use that I have attended. Steve gave a lot of great ideas, and applied them to Math. Thanks so much!"*

Louise Ollano, Math Teacher

*"So many cool and great tools to use with Google Classroom. **Steve was very knowledgeable.**"*

Hong Quach, Math Teacher

*"Lots of information and **really exciting ways to engage all students** that I can't wait to implement."*

Marina Martinez, Math Teacher

*"Thank you for **such an informative day**. Many things I can use right away in my classroom. I appreciate Steve's humor throughout the day!"*

Sheree Jordan, Math Teacher



*"**Immediately useful**, well organized and highly engaging!"*

Jim Rusk, Math Teacher

"I enjoyed Steve's sense of humor. He delivered the material in a positive, engaging way."

Kim Ceo, Math Teacher

*"Enjoyable seminar! Mr. Morris kept it **exciting with lots of new material**. Great job!"*

Dave Lee, Math Teacher

*"**Steve was personable and knowledgeable** about Google Classroom. He made the learning easy and fun!"*

Jamie Link, Math Teacher

*"Such a fun, educational day with Steve. **He made it all applicable to Math**, which is so rare for professional development."*

Lauren Spooner, Math Teacher

*"Thank you for **all the resources** in hard copy and electronic form – on the Google Classroom!"*

MJ Dominguez, Math Teacher

Special Benefits of Attending



Online Learning

BER offers educators a wide range of online courses that are affordable, fun, fast, and convenient. BER is now offering On Demand Video-Based courses. You may earn optional graduate-level credits for most courses. See the catalog of available courses at www.ber.org/online

Extensive Google Classroom Resource Handbook

Each participant will receive an extensive digital Mathematics-focused Google Classroom resource handbook specifically designed for this seminar. The handbook includes:

- Practical strategies and ideas for integrating Google Classroom, Tools, Apps and Extensions into your grades 6-12 Math program
- Descriptions, images, publishers, and pricing information for the newest, most effective Chrome apps for secondary school Math classrooms
- “How to” screenshots of a variety of apps and extensions
- A breakdown of apps perfect for Mathematics warm-ups, lesson presentation, independent work, collaboration, and exit tickets

For in-person seminars, registrants will also receive a printed copy of the resource handbook as long as their registration is received in the BER office at least 15 calendar days before the event.

Make Best Use of Your Time

You may bring a fully charged Chromebook or laptop with a Chrome Browser installed. It is not a requirement to attend this seminar, but it is highly recommended. An iPad or an Android tablet will not provide access to the full range of Google or Chrome resources covered in the seminar.

Meet Inservice Requirements / Earn State CEUs

Participants of In-Person and 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



Up to four graduate level professional development credits are available with an additional fee and completion of follow-up practicum activities. Details for direct enrollment with Brandman University, part of the Chapman University system, will be available at this program.

Can't Attend?

Other Professional Development Options:



Recorded Version of the Seminar

A video recorded version of this seminar will be available to take online at your convenience. You'll have access to the entire course and to the extensive digital resource handbook. Optional CEUs and graduate credit available. To enroll, see registration form on page 7.



Related On-Demand Online Courses

Two related On Demand Video-Based Online Learning courses, *Help Your Students Who Struggle with Mathematics: Practical, Successful Strategies*, for Grades 6-12, and *Strategies for Promoting a GROWTH MINDSET to Increase Students' Perseverance, Engagement and Success in Your MATH Classroom*, for Grades 6-12, are available for immediate registration.

To enroll, visit www.ber.org/online



Making Best Use of Google Classroom to Strengthen Your MATH Instruction (Grades 6-12)

Registration (MGZ2F1)

- 1. **Chicago** (Lisle), **IL** – November 1, 2021
- 2. **Peoria** (East Peoria), **IL** – November 2, 2021
- 3. **Sacramento, CA** – November 5, 2021
- 4. **San Jose** (Milpitas), **CA** – November 4, 2021
- 5. **St. Louis** (Clayton), **MO** – November 3, 2021
- 6. **LIVE ONLINE:** November 19, 2021 (Start time: 9 AM Central)
— or —
- 7. **I'd like to order the recorded version of this seminar**

FIRST NAME	M.I.	LAST NAME
<hr/>		
POSITION, SUBJECT TAUGHT	GRADE LEVEL	
<hr/>		
SEMINAR LOCATION NUMBER: _____ (Please see list above)		

List additional registrants on a copy of this form

SCHOOL NAME	
<hr/>	
SCHOOL MAILING ADDRESS	
<hr/>	
CITY & STATE	ZIP CODE
<hr/>	<hr/>
SCHOOL PHONE NUMBER	HOME PHONE NUMBER
()	()

Registration confirmations and login details are sent via e-mail

E-MAIL ADDRESS (REQUIRED FOR EACH REGISTRANT)	
<hr/>	
HOME MAILING ADDRESS	
<hr/>	
CITY & STATE	ZIP CODE
<hr/>	<hr/>

IMPORTANT – PRIORITY ID CODE: EMGZ2F1

METHOD OF PAYMENT – Team Discount Available

The registration fee is \$279 per person, for teams of three or more registering at the same time, the fee is \$259 per person. **Payment is due prior to the program.** No cash, please.

A check (payable to **Bureau of Education & Research**) is attached

A purchase order is attached, P.O. # _____ (Be sure to include priority ID code on the P.O.)

Charge my: MasterCard VISA Discover

Account # _____ Exp. Date: _____ MO/YR

Billing Zip Code: _____ 3 Digit CVV Code: _____
(Found on back of card)

/

Please print name as it appears on card Signature (required for credit card purchases)

FIVE EASY WAYS TO REGISTER:

-  **REGISTER ONLINE** at: www.ber.org
-  **EMAIL this form to:** register@ber.org
-  **PHONE toll-free:** **1-800-735-3503**
(Weekdays 5:30 am - 5:30 pm Pacific Time)
-  **FAX this form to:** **1-425-453-1134**
-  **MAIL this form to:** **Bureau of Education & Research**
915 118th Avenue SE • PO Box 96068
Bellevue, WA 98009-9668

Program Hours

- All **In-Person** Seminars are scheduled 8:30 a.m. – 3:15 p.m. Check-in is 8:00 a.m. – 8:30 a.m.
- All **Live Online** Seminars are scheduled 9:00 a.m. – 3:30 p.m. in the time zone indicated. Check in 15 minutes prior. Registrants will be sent login information by email four days before their Live Online Seminar.

Fee

The registration fee is \$279 per person, \$259 per person for groups of 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 In-Person Seminars, Live Online Seminars or Recorded Seminars.

For in-person seminars, registrants will also receive a printed copy of the resource handbook as long as their registration is received in the BER office at least 15 calendar days before the event.

Meeting Sites and Hotel Accommodations

Seminars will be held at the following sites:

- Chicago: Sheraton – Lisle, (630) 505-1000
- Peoria: Embassy Suites – East Peoria, (309) 694-0200
- Sacramento: Holiday Inn Express – NE Cal Expo, (916) 923-1100
- San Jose: Sheraton – Milpitas, (408) 943-0600
- St. Louis: Clayton Plaza Hotel – Clayton, (314) 726-5400

If needed, please make your own hotel reservations by calling the appropriate hotel listed above.

Cancellation/Substitutions:

100% of your paid registration fee will be refunded if you can't attend and notify us at least 10 days before the conference. Late cancellations will be refunded less a \$15 service fee. Substitutions may be made at any time without charge.

Program Guarantee

We stand behind the high quality of our programs by providing the following unconditional guarantee: If you are not satisfied with this program, we'll give you a 100% refund of your registration fee.

Further Questions

Call the Bureau of Education & Research (800) 735-3503 or visit us online at www.ber.org

Making Best Use of Google Classroom to Strengthen Your MATH Instruction (Grades 6-12)



An outstanding one-day In-Person Seminar or Live Online Seminar

Includes an extensive Resource Handbook

Can't Attend? A Recorded Version is available to use online at your convenience



BUREAU OF EDUCATION & RESEARCH

915 118th Avenue SE
PO Box 96068
Bellevue, WA 98009-9668
www.ber.org

Prsrt Std
U.S. Postage
PAID
Bureau of
Education &
Research

Strengthen MATH Instruction with GOOGLE CLASSROOM (Grades 6-12)

MGZ2F1

Making Best Use of Google Classroom to Strengthen Your MATH Instruction (Grades 6-12)



Bureau of Education & Research

In-Person Seminar,
Recorded Version or
Live Online Seminar



A Unique One-Day

In-Person Seminar or Live Online Seminar

(Also available as a Recorded Online Version to Use at Your Convenience)

Presented by

Steve Morris

Outstanding Secondary Math Teacher and
Google Certified Educator

Dozens of practical ways to make best use of Google Classroom to strengthen grades 6-12 Math instruction

Dozens of practical strategies for best utilizing Google Classroom to strengthen your secondary Math students' engagement and learning

The best free Google Tools and Chrome web apps for enhancing instruction in the grades 6-12 Mathematics classroom