To begin, choose 5 topics from the list below. Add more as needed.

1. **Use Chromebooks and Google Classroom to Provide Feedback with Impact**
   **SUMMARY**
   Create a classroom culture in Google Classroom by incorporating SEL, academic discussions, rubrics and comments in the Stream and Classwork space.

2. **Chromebooks for Digital Citizenship. Don’t Just Teach Digital Citizenship – Embed it**
   **SUMMARY**
   Digital Citizenship is a key skill for living and working in a connected world. Embedding Digital Citizenship into curricular activities, through Google Classroom, Slides, and Sites, provides a learning experience that builds on what you are already doing with your students!

3. **Chromebooks for Digital Student Portfolios in Google Sites**
   **SUMMARY**
   Find a learning portfolio style that fits your classroom. Learn advanced features and design tips in Google Sites to enhance digital portfolios.

4. **Host Live Lessons with Chromebooks**
   **SUMMARY**
   Create interactive, immersive learning experiences for students on Chromebooks using Google Meet and Google Slides.

5. **Design Immersive Lessons in Google Forms for Chromebooks**
   **SUMMARY**
   Google Forms can be used for so much more than just quizzes and surveys. Learn to create interactive lessons and activities with Google Forms.

6. **Turn up the Power of Chromebooks and Google Sheets**
   **SUMMARY**
   Discover creative and innovative ways to create interactive worksheets and provide students with immediate feedback using Google Sheets.

7. **Embrace Chromebooks and Google Workspace for a Paperless Classroom**
   **SUMMARY**
   Learn how to adapt digital templates and graphic organizers in Google Docs, Slides, and Drawings to help students organize their work.

8. **Chromebooks and Accessibility in Google Workspace for Education**
   **SUMMARY**
   Learn how Google applications work together to optimize the learning experience of students with various learning disabilities, difficulties, and learning styles.

Questions? Contact pd@boxlight.com

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Teach Beyond the Classroom with Chromebooks and Google Earth

**SUMMARY**
Google Earth can be used for so much more than just geography! Learn how to leverage the power of Google Earth to explore beyond the classroom for different subject areas.

Increase Interactivity of Lessons with Chromebooks and Google Workspace Tools

**SUMMARY**
Gamify learning using Jamboard tools and features.

Shake Up Lessons with Chromebooks and HyperDocs

**SUMMARY**
Boost student interactivity with Google Slides features to create lesson templates. Learn the fundamentals of HyperDoc creation to encourage students to be active in their learning and drive students to take on new challenges.

Strengthen Learning with Chromebooks and Google Arts and Culture

**SUMMARY**
Google Arts and Culture immerses students in art and culture from around the world! Leverage the power of Google Arts and Culture to expand student experiences with stories, historical events, 360 videos, and games.

Create and Organize your Google Calendar

**SUMMARY**
Customize your Calendar to meet your needs. Create effective meetings by using advanced features.

Google Science Journal App on Chromebook

**SUMMARY**
Utilize Google Science Journal App to boost STEM education in the classroom.

Improve writing workflow with Chromebooks - Google Drive and Google Docs

**SUMMARY**
Google Docs offers new updates to improve the student writing process.

Virtual Group Sessions
Zoom, Google Meet, or Microsoft Teams

- Cost of 5 Topics: $2,250
- Additional workshop $500 for schools

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