

July 12, 2024  
10AM-2PM ET  
(9AM-1PM CT / 7AM - 11AM PT)

DAY 1 SUMMER SUMMIT

LIVESTREAM

1

DAY ONE

SUMMER 2024  
JULY 12 through 14  
SUMMIT

SECTION 1: 10AM - 10: 35AM

- 01

Welcome & Navigation

Susan Riley | Session 1

Gather with educators from around the world as we kick off our exciting 3-day event!
- 02

Science of Reading

Susan Riley & Kari Kurto | Session 2

Explore how all teachers can support all students in closing the reading gap through the latest research-based strategies in the science of reading.

DISCUSSION/INTERVIEW

SECTION 2: 10:40AM - 11:25AM

- 03

Creating a Visual Library

Alison Greenhouse | Session 3

Learn how to use sketchnotes to create a visual library and use this process to make your own virtual library of the sessions you attend.

ART MAKING
- 04

Consistency, Collaboration, & Confirmation

Donna Swift | Session 4

Learn how this school’s collaboration and consistency confirms results by hearing from the K-5 arts integration teachers and the students.

PANEL DISCUSSION

 BRAIN BREAK #1: “IT’S NOT A \_\_\_\_\_”

SECTION 3: 11:30AM - 12:50PM

- 05

Artificial Intelligence: It’s Here...So What Now?

Renee Schumacher | Session 5

Discover AI tools that will help teachers and students - from planning lessons to a jump point for creativity. Alleviate those AI fears!

STEAM FOCUS

 30 MINUTE LUNCH/STRETCH BREAK 


- 06

Using the Arts to Demystify Cultural Responsiveness in the Classroom

Ashley Cuthbertson | Session 6

Explore how the arts can infuse any classroom with the pillars of cultural responsiveness.

BUILDING UNDERSTANDING

 BRAIN BREAK #2: “DROODLES”

SECTION 4: 12:55PM - 2:00PM

- 07

Breaking Barriers: Empowering Women in STEAM

Antoinette Ellis | Session 7

Why aren’t there more women in STEM? Listen to these female engineers discuss how arts and education played a role in their pursuit of STEM careers.

PANEL DISCUSSION
- 08

The Art of Astrophysics

Gareth Campbell | Session 8

Experience how even the youngest of students can communicate complex concepts like astrophysics using the arts as a tool.

STEAM FOCUS

 CLOSING INFORMATION FOR DAY 1 

On-Demand

Split between Literacy and STEAM-focused sessions, we used the Arts Integration Continuum to help you select the sessions that would be most relevant to you and the stage you are currently in on your arts integration or STEAM journey.

- ENHANCEMENT
- THEME-BASED
- INQUIRY-DRIVEN
- CO-TAUGHT
- INTEGRATION

LITERACY & THE ARTS

Page to the Stage

STRATEGY/TECHNIQUE

Reader’s Theatre is a great strategy, but what if we could create a structure that helps students turn primary text into scripts for a deep understanding of literature.

Elizabeth Simmons

Peter Brown: The Wild Robot

INTERVIEW

An exclusive one-on-one interview with author Peter Brown. Join us as we chat about his writing process, the themes he hopes children explore in his series, and what it’s like to produce a movie from his popular books.

Susan Riley

Reading Music and the Reading Rope

BEST PRACTICES

Build upon students’ natural curiosity in music by exploring lyrics and music composition through the Reading Rope component of The Science of Reading.

Chris Munce

See It Through Movement

STRATEGY/TECHNIQUE

Discover how using movement can help students learn sight words.

Donna Swift

Dance to Write, Write to Read

DEMONSTRATION

Using the parallels of composition to elaborate on writing through dance sentences.

Jael Goldstein

STEAM-FOCUSED

Untangle Math with Zentangles

STRATEGY/TECHNIQUE

While zentangles is a great mindfulness drawing technique, the math connection is undeniable. Explore how to use zentangles to help students understand math concepts.

Heather Kasdan

LED Name Tag Activity

DEMONSTRATION

LED Name Tags are a energizing way to launch learning and community building. Makers of all ages delight while creating with circuits and electronics. Explore the themes of Circuits & Electronics, Visual Art, Engineering, and Team Building with this project.

Monica Aiello

STEM to STEAM

BEST PRACTICES

Explore the how the pillars of creativity can infuse STEM and design thinking with the arts.

Stephanie Higgs

Arts-Based Data Visualization

STRATEGY/TECHNIQUE

Discover how students can see data come to life with arts-based visualization.

Amanda Galbraith

Meet the Artist

DEMONSTRATION

Using Accelerator lessons, learn more about the artists who use STEAM as a foundation to their work.

Heather Kasdan

Sessions are available from July 13th at 7AM ET until July 14 at 11:59PM ET for General Plus ticket holders (without upgrade). VIP ticket holders have access to these until July 12, 2025. Accelerator members have access through the life of their membership.



On-Demand

INTEGRATION TECH TOOLS

AI Tools for STEAM Classrooms

BEST PRACTICES

Explore a selection of AI tools that can be used for STEAM, along with specific lesson and activity ideas.

Tim Needles

Tech Review: Film Editing

BEST PRACTICES

Review the latest film editing tools to use in any classroom in any grade level. Includes arts integration project ideas.

Sherry Hatton

WaveAI: Music Tech Demo

DEMONSTRATION

Anyone can write a melody with the help of AI.  
  
In this session, you'll learn how to incorporate music into your classroom with the help of Wave-AI, a new music creation tool.

Sean Longstreet

The Creativity Coach: Your AI Secret Weapon

DEMONSTRATION

Watch how The Accelerator's new tool, The Creativity Coach, can help you whip up a standards-aligned arts integration lesson in less than 30 seconds. Includes helpful prompts and frameworks.

Susan Riley

FOR ARTS EDUCATORS: Sessions FOR arts educators on specific art techniques and how to use them in a content classroom

Why Dance?

DANCE TEACHERS

Hear from the students themselves. Dance impacts and benefits the lives of all students students whether recreational or pre-professional, bringing dance and movement into the classroom makes a difference.

Sara Martino

Mono Printing Science

ART TEACHERS

With just a few household products, students can demonstrate scientific facts through mono printing.

Alison Greenhouse

Co-Creating Process Drama

THEATRE TEACHERS

Join this process drama that uses the technique to understand how to interweave collaboration, co-teaching, balancing time, and creating space, all to develop Social Studies Process Dramas.

Elizabeth Simmons

Tech Review: Music Composing

MUSIC TEACHERS

A session specifically for music educators, explore the latest technology to help you support students in composing melodies and lyrics in your classroom.

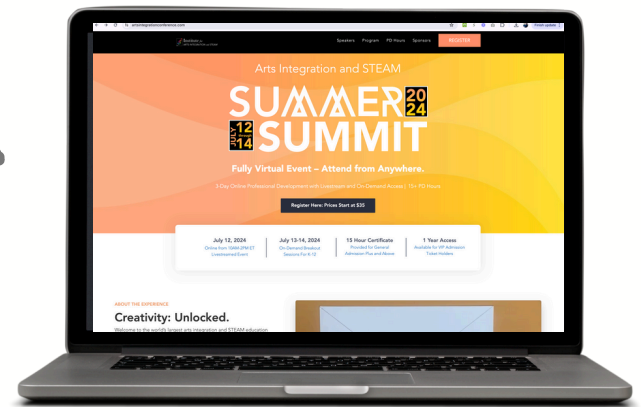
Sherry Hatton

Sessions are available from July 14th at 7AM ET until July 14 at 11:59PM ET for General Plus ticket holders (without upgrade). VIP ticket holders have access to these until July 12, 2025. Accelerator members have access through the life of their membership.



# READY TO Register?

If you haven't already, registration for this summer's online event is easy. Here's how:



## STEP 1: GO TO ARTSINTEGRATIONCONFERENCE.COM

## STEP 2: SELECT YOUR TICKET TIER



### GENERAL: \$35

Includes  
Livestream  
access only



### GENERAL PLUS: \$65

Includes Livestream and  
On-Demand Breakout  
Sessions July 12-14  
Only + 15 PD Hours



### VIP: \$95

Includes everything from  
General Plus and 1 year  
of on-demand access

## STEP 3: ENJOY THE EVENT!

Purchase orders are accepted until June 30th ONLY and only for groups of 5 or more.

Questions? Contact us at [service@artsintegration.com](mailto:service@artsintegration.com) or call 443-821/1089.

[ArtsIntegrationConference.com](https://ArtsIntegrationConference.com)