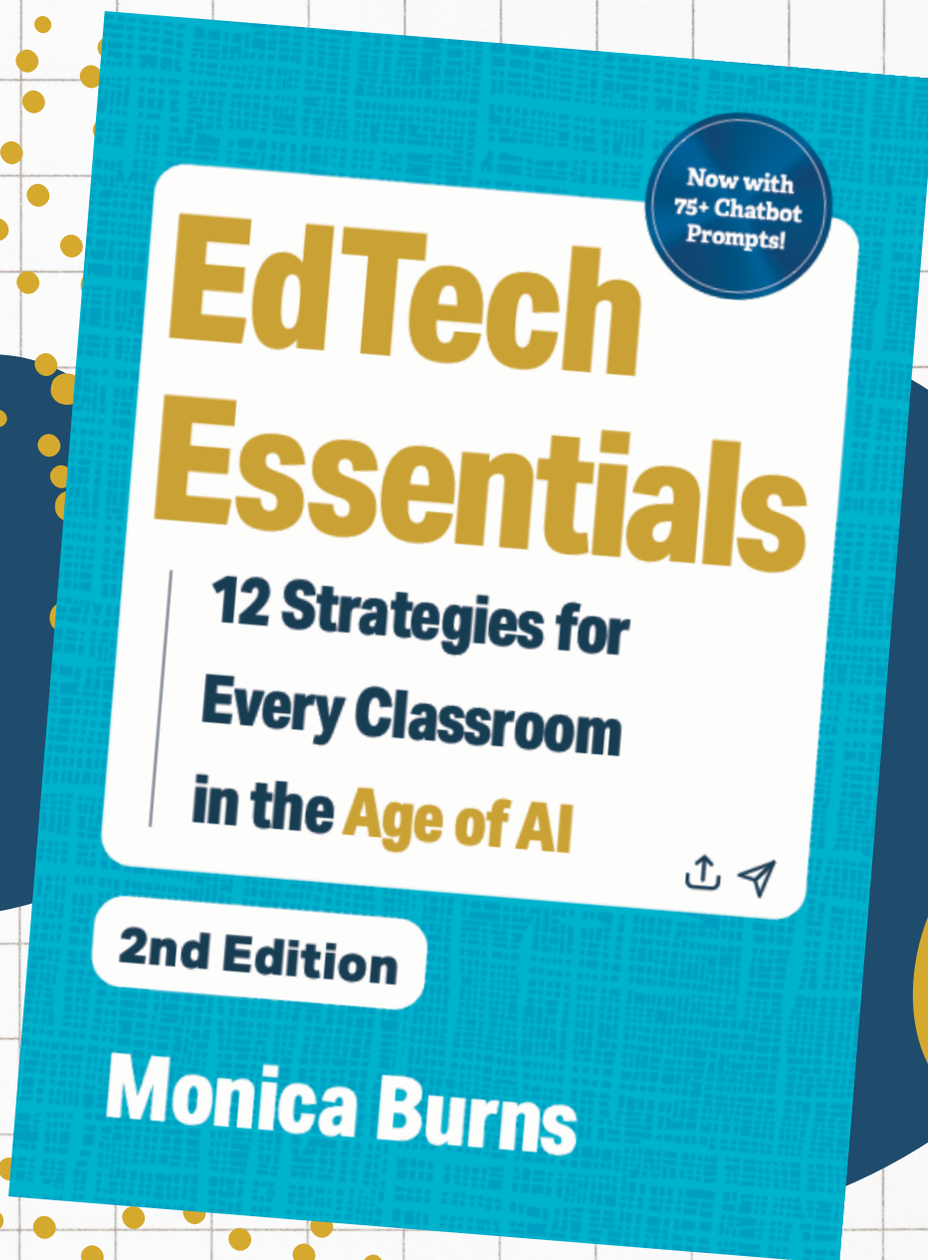


# Study Guide



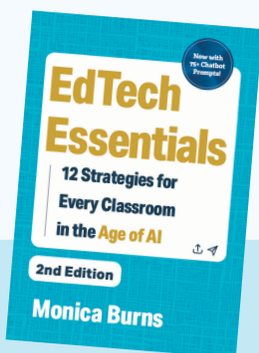


# Hi there!

My name is Monica Burns, I'm a former classroom teacher, and now I spend my time sharing tips, strategies, and activity ideas to make EdTech integration easier in your classroom.

Thank you for grabbing a copy of my new book, *EdTech Essentials!*

Your time is valuable, and I've created this book so you can dive in one chapter at a time. This study guide is for you to use on your own or with a book club. If you decide to share your ideas and takeaways on social media, make sure to tag me @ClassTechTips!



Best,

Monica

[ClassTechTips.com/book](https://www.classstiptips.com/book)

# CHAPTER 1

## **Navigate** Online Spaces Effectively

What online spaces do students currently use during the school day?

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How do students use video to gather information?

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Where do students struggle when it comes to evaluating information?

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# CHAPTER 2

**Curate** Resources to Support Every Student

What types of content are typically shared with students?

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How do you handpick resources that are “just right” for students?

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What system do you use to distribute content to students?

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# CHAPTER 3

## **Generate** Ideas and Resources with Artificial Intelligence

How do you currently use generative AI to support instructional planning?

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What goals can generative AI help you support (e.g., differentiating instruction)?

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How have you refined prompts to make sure you receive the desired result?

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# CHAPTER 4

## **Evaluate** Digital Content with an AI Mindset

How can you tell if a piece of content is authentic and high-quality?

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In what ways can you incorporate digital citizenship into conversations about AI in the classroom?

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How do you currently talk about content attribution with colleagues and students?

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# CHAPTER 5

**Explore** the World with Students

What role does empathy play in students' use of digital resources?

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How can you use different technologies to help students explore a space?

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In what ways do you or can you use technology to spark student curiosity?

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# CHAPTER 6

## **Collaborate** Across Digital Spaces

What types of collaboration do students currently participate in?

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What do synchronous and asynchronous collaboration look like in action?

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How can you use the “value-adds” technology provides to support student feedback?

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# CHAPTER 7

## **Create** Multimodal Artifacts of Learning

What is the current balance of consumption and creation in your school or classroom?

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What types of products can students make to share their learning?

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How can you differentiate student learning products?

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# CHAPTER 8

**Assess** to Check for Understanding and Pivot Instruction

What roles does formative assessment currently play in your school or classroom?

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How can you take a traditional model and incorporate the “value-add” of technology?

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How can you “give eyes to an exit slip” this school year?

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# CHAPTER 9

**Share** Student Creations in Big and Small Ways

In what ways can or do students participate in live video conferences or prerecorded videos?

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What could “everyday sharing” look like in your classroom or school?

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How could student branding conversations enhance the ways students share their work?

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# CHAPTER 10

**Connect** Students to Authentic Audiences

Why is it important to start with the end in mind?

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What role does the author's purpose play in student work creations?

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In what ways can you ensure that student work feels authentic and relevant to students?

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# CHAPTER 11

## **Transfer** Skills Across Digital Spaces

What actions do you or can you take to help students build independence in digital spaces?

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How can you incorporate independent study opportunities into your work with students?

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Troubleshooting is an important skill to model. What does this look like in your school or classroom?

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# CHAPTER 12

**Plan** for Tech-Rich Learning Experiences

What is your EdTech vision and mission?

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How have you addressed equity and access concerns, and what is your plan for checking in throughout the school year?

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How will you decide what belongs in your EdTech tool belt?

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# Moving Forward

Let's stay connected!

Follow along for more EdTech strategies and activity ideas:

## Easy EdTech Podcast

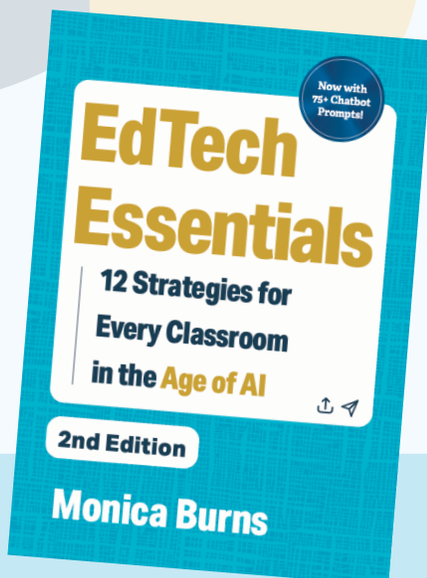
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# Thank you!

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