

Responsible AI and Canva Publishing

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Packet Use

This printable lesson packet is generated from the paired Markdown guide. The Markdown version remains the clickable, neurodivergent-friendly working copy; this PDF carries the same lesson substance in a formal handout format. Evidence claims in this packet are based on transcript-derived lesson notes and the cleaned transcript files in this workspace.

Quick Scan

- **Grade:** Grade 3
- **Grade Hub:** Notes [../grade-3-Notes.md]
- **Schedule Reference:** Spring2026_TeachingSchedule_Derek.md [../school/Spring2026_TeachingSchedule_Ignite/grade-3/Spring2026_TeachingSchedule_Derek.md]
- **Workbook Sheet:** 3rd in Teaching_Placement-IGNITE Curriculum_ GCSD25-26.xlsx
- **Lesson Focus:** Students discuss responsible AI use while using Canva or a publishing workflow to create and share a class-ready digital product.
- **CS Alignment Strength:** Moderate CS lesson with strong digital citizenship component
- **LaTeX Source:** responsible-ai-and-canva-publishing.tex [./responsible-ai-and-canva-publishing.tex]
- **Bib File:** responsible-ai-and-canva-publishing.bib [./responsible-ai-and-canva-publishing.bib]
- **Artifacts Folder:** artifacts/ [./artifacts/]

Lesson Identity

- **Likely Class Blocks:** Day 3 – 9:50-10:40 – Lamanaco, Day 4 – 9:50-10:40 – Lallucci, Day 5 – 9:50-10:40 – Regelsberger, Day 5 – 2:15-3:05 – Tandoi
- **Main Lesson Family:** Responsible AI and Canva Publishing
- **Primary Evidence Base:** Transcript-derived notes plus source transcripts from this teaching-placement workspace.
- **Primary External Source Type:** Official curriculum/provider materials.

What We Are Teaching

- what responsible AI use looks like in student-friendly language
- how to use a template or digital design workflow to publish a message or product
- how audience and purpose shape digital design choices
- how to give credit and avoid pretending AI work is fully your own when it is not

CS Standards Alignment

- **1B-IC-20:** Seek diverse perspectives for the purpose of improving computational artifacts. Why it fits here: Students improve a published artifact by thinking about audience and clarity.
- **1B-DA-06:** Organize and present collected data visually to highlight relationships and support a claim. Why it fits here: Students use design choices to communicate a message or recommendation.
- **1B-AP-13:** Use an iterative process to plan the development of a program or artifact by including others' perspectives and considering user preferences. Why it fits here: Students revise their published work with peer or teacher feedback.

NYS / Local Curriculum Alignment

- Aligned to the local Grade 3 IGNITE publishing and responsible-AI lesson sequence.
- Supports New York-facing digital literacy and media creation goals through audience-aware artifact design.
- Counts as CS through impacts of computing, artifact creation, and ethical use of computational tools rather than through heavy programming.

Lesson Content and Concepts

- responsible AI
- digital artifact
- audience
- revision
- attribution

Evidence / Proof of Instruction

- **Transcript-derived note:** 260226 Grade 3 Lamanaco Ai Canva [../transcript-derived-lessons/260226-grade-3-lamanaco-ai-canva.md] The note ties responsible AI directly to Canva workflows and book-promotion style products.

- **Source transcript:** 260226 Grade 3 Lamanaco Ai Canva [../transcripts/260226-grade-3-lamanaco-ai-canva.md] The source transcript documents teacher emphasis on AI responsibility, publishing choices, and product workflow.
- **Observed teacher moves:** The lesson evidence includes guided discussion about acceptable tool use, product expectations, and how students present their work.
- **Likely student proof:** Completed Canva pages, promotional designs, and student explanations of why a design is responsible and clear count as proof.

Assessment Evidence

- Student can explain one responsible-AI rule or caution.
- Student creates a digital artifact for a real audience or clear purpose.
- Student revises their artifact to improve clarity, attribution, or usefulness.

UDL and Inclusion Supports

Multiple Representation

- Model one finished example and one in-progress revision.
- Use a checklist for message, image, text, and source use.
- Provide oral and visual explanation of AI expectations.

Multiple Action / Expression

- Allow students to design with text, image, voice, or paired editing.
- Use templates to reduce blank-page overwhelm.
- Provide sentence stems for attribution and audience explanation.

Multiple Engagement

- Anchor the work in a real publishing purpose.
- Let students choose among a few formats within a controlled template set.
- Treat revision as product improvement rather than correction.

How We Are Already Making It Inclusive

- Transcript evidence shows the lesson already connected tool use to responsibility, not just design aesthetics.
- Publishing tasks naturally support multiple entry points for students who express understanding differently.
- The workflow appears to have included explicit teacher framing around how the tool should be used.

How to Improve Inclusion Next Time

- Add an AI use disclosure sentence to the final artifact template.
- Include a peer-feedback protocol focused on clarity and fairness.
- Provide a lower-reading version of the checklist with icons.
- Save exemplar drafts and final versions in **artifacts/** to show revision evidence.

Materials and Setup

- Student devices
- Canva or approved design platform
- Teacher model
- Template/checklist for responsible AI and publishing

Teacher Moves / Script / Routines

- Open by naming what the artifact is for and who it is for.
- Model one design decision that improves clarity.
- Pause to discuss what counts as acceptable AI support versus misuse.
- Close with a short reflection on how the design communicates to an audience.

Common Errors and Debugging

- Students may over-focus on decoration and under-explain the message.
- AI-generated text or images may be copied without reflection unless attribution is modeled.
- Open-ended design space can overload students without templates.

Extensions and Simplifications

- Extension: compare two published products and discuss which is more responsible or audience-aware.
- Simplification: reduce choices to one template and one message goal.
- Extension: add a revision note describing what changed and why.

Related Local Materials

- No direct local lesson packet linked yet.

Artifacts Checklist

- Compiled lesson PDF in **artifacts/**
- At least one screenshot, student example, or setup photo
- One short assessment or observation record
- Updated standards/source bibliography once the **.bib** file is revised
- Any teacher reflection or revision notes after reteaching

Selected Official Sources

Selected official sources that informed this packet are listed below. ocite*

References