

Digital Coloring and Tool Routines

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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:** Kindergarten
- **Grade Hub:** Notes [../kindergarten-Notes.md]
- **Schedule Reference:** Spring2026_TeachingSchedule_Derek.md [../school/Spring2026_TeachingSchedule_Ignite.md]
- **Workbook Sheet:** K in Teaching_Placement-IGNITE Curriculum_GCSD25-26.xlsx
- **Lesson Focus:** Device-opening routines, basic digital tool use, color selection, and early classroom computing habits.
- **CS Alignment Strength:** Foundational CS / digital fluency
- **LaTeX Source:** digital-coloring-and-tool-routines.tex [./digital-coloring-and-tool-routines.tex]
- **Bib File:** digital-coloring-and-tool-routines.bib [./digital-coloring-and-tool-routines.bib]
- **Artifacts Folder:** artifacts/ [./artifacts/]

Lesson Identity

- **Likely Class Blocks:** Day 1 – 12:25-1:15 – Justinger, Day 2 – 12:25-1:15 – Kesys, Day 4 – 12:25-1:15 – Pum
- **Main Lesson Family:** Digital Coloring and Tool Routines
- **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

- opening and closing a classroom app safely
- choosing simple digital tools such as color, fill, or erase
- following a repeated click sequence in order
- sharing attention between teacher model, device, and peer space

CS Standards Alignment

- **1A-CS-02:** Use appropriate terminology to describe common physical and digital parts of a computing system. Why it fits here: Students learn names and functions for screen, click/tap, color tool, and classroom device parts.
- **1A-AP-08:** Model daily processes by creating and following algorithms. Why it fits here: Students follow a short repeatable routine: open tool, choose color, complete picture, save or show.
- **1A-IC-17:** Work respectfully and responsibly with others online or when using shared devices. Why it fits here: Students practice turn-taking, shared attention, and safe use of common classroom technology.

NYS / Local Curriculum Alignment

- Aligned to the local IGNITE kindergarten technology sequence on the K workbook sheet, especially device routines and beginning digital creation.
- Supports New York-facing digital fluency goals through tool navigation, classroom technology expectations, and simple artifact creation.
- Functions as a pre-CS lesson that prepares students for later algorithmic work by stabilizing device routines and attention patterns.

Lesson Content and Concepts

- device routines
- tool selection
- sequence
- digital artifact
- shared technology expectations

Evidence / Proof of Instruction

- **Transcript-derived note:** 260318 Kindergarten Justinger Coloring Robotics [../transcript-derived-lessons/260318-kindergarten-justinger-coloring-robotics.md] The lesson record ties digital coloring to first-week tool routines and introductory robotics vocabulary rather than free play.
- **Source transcript:** 260318 Kindergarten Justinger Coloring Robotics [../transcripts/260318-kindergarten-justinger-coloring-robotics.md] The transcript shows teacher-directed setup, repeated modeling, and support for students who needed help staying with the device task.
- **Observed teacher moves:** Instruction is evidenced by modeled clicks, repeated redirects, naming of tools, and circulation for one-to-one support.
- **Likely student proof:** Completed digital coloring pages, correct tool use, and students independently re-entering the routine are evidence that the lesson content was taught.

Assessment Evidence

- Student can open the target activity and stay in the correct workspace.
- Student can choose at least one tool intentionally and explain what it does.
- Student follows a 2-3 step routine with fewer prompts by the end of the lesson.

UDL and Inclusion Supports

Multiple Representation

- Model the same step on the projector, on a student device, and with gesture language.
- Use visual icon language for tap, color, erase, and done.
- Keep vocabulary concrete and paired with physical pointing.

Multiple Action / Expression

- Allow mouse, touchscreen, or partner-supported input.
- Chunk the task into micro-goals: open, choose, color, show.
- Accept pointing and verbal naming as partial demonstration of understanding.

Multiple Engagement

- Use short cycles with fast success feedback.
- Build in pair praise and quick teacher celebration for correct routines.
- Keep the task visually appealing and low-text.

How We Are Already Making It Inclusive

- Transcript evidence suggests repeated whole-group modeling before release.
- Teacher circulation and immediate redirection reduced overload for students who lost the routine.
- The task used low-language, high-visual entry points appropriate for early learners.

How to Improve Inclusion Next Time

- Add picture step cards at tables so students can self-recover without waiting.
- Prepare a sensory-light version with fewer on-screen choices for students who become overstimulated.
- Create bilingual tool cards and a “help me” nonverbal signal.
- Capture one finished exemplar in **artifacts/** as a visual success target.

Materials and Setup

- Charged student devices
- Digital coloring or drawing app
- Projected teacher model
- Optional stylus or adaptive pointing tool

Teacher Moves / Script / Routines

- Open with a one-sentence goal and show the exact first click.
- Name each tool only when students need it, not all at once.
- Release students in short intervals and pause to re-model when multiple students miss the same step.
- Close by having students show the tool they used or name the routine they remember.

Common Errors and Debugging

- Students may tap the wrong icon and leave the activity.
- Students may color randomly without understanding tool purpose.
- Some students may freeze when asked to manage both the device and oral directions.

Extensions and Simplifications

- Extension: add a label, shape, or robot-related vocabulary word to the image.
- Simplification: reduce the activity to one color tool and one completion target.
- Extension: pair the coloring task with a quick talk about what a robot can and cannot do.

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