

COMPONENT 04

Tutorials & Source List

Step-by-step tool guides, plus a curated library of links

About this component

Everything the course builds uses free or low-cost tools. This component walks you through each one, then gives you a curated source list: the platforms, the research behind the pedagogy, and further reading. Follow the tutorials in the order your build needs them.

NOTE

Tool menus change. Where a button name has moved, the logic in these steps still holds. When in doubt, search the tool's own help centre (all linked at the end).

Tutorial 1 · Designing with an AI assistant

You will: turn a learning objective into a gamified lesson draft.

STEP

1. Open your AI assistant (ChatGPT, Claude, or similar). Give it a role: "You help teachers design gamified lessons."

STEP

2. Paste the shape from the workbook: subject, level, topic, learning goal, and ask for a story hook, 3-5 tasks, hint text, and an easier + harder version.

STEP

3. Read critically. Tell it what is wrong ("too childish", "tasks don't build the skill") and regenerate.

STEP

4. Ask it to produce a differentiated version and an inclusive version (non-verbal success, calmer option).

STEP

5. Save your best prompt. That prompt is now a reusable tool.

TIP

Ask the AI to generate images for your game (a map, a badge, a character) and quiz questions with answers. Always check facts; treat it as a fast intern, not an oracle.

Tutorial 2 · Branching game in Twine

You will: build a choose-your-path lesson where choices matter.

STEP

1. Go to Twine (browser version). Create a new story.

STEP

2. Each box is a passage. Write your opening scene in the first box.

STEP

3. Link to choices with double brackets: write the choice text inside `[[ ]]` and Twine makes a new linked passage.

STEP

4. Build 5-10 passages: a goal, meaningful choices, a win state, and a "try again" path for wrong turns (fast feedback).

STEP

5. Play it, then publish to a file or link to share with your class.

Tutorial 3 · Quest board in Genially

You will: make an interactive map of tasks students click through.

STEP

1. In Genially, start an interactive image or "gamification" template.

STEP

2. Place hotspots on a map or board; each hotspot opens a task or clue.

STEP

3. Add a visible progress element (numbered stops, a path, unlockable stages).

STEP

4. Add feedback: a tick, a sound, a "well done" layer when a task is right.

STEP

5. Share the link; students work through the board at their own pace.

Tutorial 4 · Quiz-driven progression (Blooket / Gimkit / Kahoot)

You will: add levels, points and pace to knowledge practice.

STEP

1. Build your question set (let the AI draft it, then check every item).

STEP

2. Choose a mode that rewards progress, not just speed, so weaker learners stay in the game.

STEP

3. Frame it with a goal and a story ("earn enough to unlock the vault").

STEP

4. Debrief afterwards: what did we actually learn, not just who won.

Tutorial 5 · Game design with Delightex (the immersive core)

Delightex Edu (formerly CoSpaces Edu) is the central platform for the game-design track. Students build 3D worlds, bring them to life with CoBlocks visual code, enhance them with AI, and step inside them in AR or VR. It runs in a browser and on iPad, and is built for classrooms with ready-made classes and assignments.

STEP

1. Create a free teacher account at edu.delightex.com and set up a class.

STEP

2. Start a new space. Drag in a background and 3D objects from the library (or generate/import your own).

STEP

3. Select an object, open CoBlocks, and add a simple interaction: "when clicked, say..." or "when tapped, move to..."

STEP

4. Build a tiny game loop: a goal object to reach, a reward when reached, and an obstacle. That is a game.

STEP

5. Press Play to test. Then view it in AR (phone/tablet "magic window") or VR (headset) to make it immersive.

STEP

6. Assign it to your class so students build their own version. Peer-play the results.

TIP

The Delightex approach to game design: start from a single verb ("collect", "escape", "guide"), build the smallest world that makes that verb fun, then layer one rule at a time. Design your lesson the same way, so students learn design thinking, not just clicking.

KEY POINT

Classroom design idea: give every student the same tiny brief ("build a 3-room escape that teaches one fact per room"). Constraints make better games and make assessment easy.

See the Delightex links in the source list for their own tutorials, coding guides and classroom examples.

Tutorial 6 · Stop-motion as a game mechanic

You will: use simple animation as a reward or a story cutscene.

STEP

1. Use any free stop-motion app on a phone or tablet.

STEP

2. Have learners animate a short "cutscene" that plays when they complete a level (a door opening, a character celebrating).

STEP

3. Keep it tiny: 20-40 frames. The making is the learning.

NOTE

This is Kevin's bridge from media-making to game design, and it works beautifully with special-needs groups: success is visible and non-verbal.

Tutorial 7 · A simple AR moment

You will: add a scan-to-unlock or place-an-object moment.

STEP

1. Use Delightex AR view, or a simple AR app, to place a 3D clue in the room.

STEP

2. Learners "find" it through the phone screen to unlock the next task.

STEP

3. Always have a no-device fallback (a printed clue) so nobody is stuck.

Source list

Delightex (game-design core)

- Delightex Edu home, edu.delightex.com
- About / AR & VR in education, delightex.com/edu/about
- Coding with CoBlocks, delightex.com/edu/coding
- 3D creation toolbox, delightex.com/edu/3d-creation
- Pricing / school licences, delightex.com/edu/pricing
- Creating immersive VR/AR with CoSpaces (guide), delightex.com/news-events/creating-immersive-vr-ar-experiences-using-cospaces

Build tools

- Twine (branching narrative), twinery.org
- Genially (interactive boards), genially.com
- Blooket, blooket.com · Gimkit, gimkit.com · Kahoot, kahoot.com
- Scratch (optional coding), scratch.mit.edu
- Minecraft Education (optional), education.minecraft.net

Pedagogy & research (the "why")

- Self-Determination Theory (Deci & Ryan), autonomy, competence, relatedness.
- Flow (Csikszentmihalyi), challenge matched to skill.
- Works on gamification of learning and motivation (Kapp; Deterding et al. on the definition of gamification; Hamari et al. reviews on when it works).
- Universal Design for Learning (UDL / CAST), multiple means of engagement, representation and expression: the backbone of the inclusion block.

AI in education

- Your AI assistant's own educator guides and prompt libraries.
- National digital-literacy curricula for the "what to teach" (see the AI in Education subsection).

Funding & delivery context (for providers)

- Erasmus+ KA1 teacher mobility, 100% funded PD for EU school staff.
- CmK (Cultuureducatie met Kwaliteit) and the basisvaardigheden / digitale

geletterdheid budgets, for Dutch schools buying this in.

NOTE

Tools and links were correct at build time (2026). If a link moves, search the platform name plus "education". The pedagogy sources are stable classics.

Standalone versions of the AI, game-design and inclusion material are Components S1, S2 and S3.