



The AI Material-Creation Guide for Educators

Question banks, presentations, personalized feedback — 10
hours of material prep done in 90 minutes

GROWT Method

Who Is This Guide For?

This guide is for educators, academics, private tutors, and online course creators who lose 10 hours a week to material prep, can't make personalized feedback for every student feasible, and have wanted to launch an online course for years without ever starting. If you want to scale your teaching without burning out, you're in the right place.

What's Inside This Guide?

- 5 AI tools — hand-picked for education (Claude, ChatGPT, Canva, Kahoot, Notion AI)
 - 3 practical scenarios — question banks, presentation creation, and a personalized feedback system
 - 10 copy-paste prompts — for material at every subject and difficulty level
 - A first-7-days checklist — to redesign your material workflow with AI
 - A personalized feedback template — individual comments for 30 students in 30 minutes
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Sunday night, and the pile in front of you: a lesson presentation for the week, questions for three classes, 20 assignments to grade. By the time it's all done, you've got nothing left for the actual teaching — or for building that course. AI cuts that pile down to a fifth of its size, and hands you back the part you got into this for: teaching.

Why AI Matters

Education is one of AI's strongest use cases. Different learning speeds, different difficulty levels, personalized feedback — all of it drains teacher time, and all of it is exactly what AI makes scalable. AI-assisted material creation is already standard at leading universities, and platforms like Coursera now use AI teaching assistants in their courses.

The online learning market is growing fast worldwide, and the educators who win in that growth are the ones using AI to deliver personalized experiences at scale. A private tutor can give 30 students individual feedback. An academic can compress hours of question-writing into minutes. A solo creator can build an entire course collection on their own.

The Numbers

10 hrs → 90 min

Average weekly material-prep time saved by teachers who use AI tools.

EdTech Magazine AI in Education Survey, 2024

42%

Gain in academic performance among students who receive personalized feedback.

Journal of Educational Psychology, 2023

68%

Educators who say they 'feel able to focus more on actual teaching' after adopting AI material tools.

Common Sense Media Teacher AI Report, 2024

WITHOUT AI

- 10+ hours a week on presentations, questions, and grading — no time left to teach
- The same generic feedback for every student — or no feedback at all
- An online course idea that keeps stalling on the 'I don't have time' wall, year after year
- Students at different levels all handed the same material the same way

WITH AI

- Material prep in 90 minutes, with the rest of the time going to students and to yourself
- Personalized feedback for every student — 30 students in 30 minutes
- An online course curriculum + first 3 lessons ready in a week, so you can launch
- Three levels of material produced in parallel — beginner, intermediate, advanced

Scenario 1: Question-Bank Automation

Problem:

It's the weekend and you need 20 questions each for three classes at three different levels. Multiple choice, open-ended, applied — all different. Reuse last year's and the students already have them. Write from scratch and it's 4-5 hours. So the quality usually slips.

Step-by-Step

- 1 List your topics and learning objectives (Bloom's taxonomy: knowledge, comprehension, application, analysis)
- 2 Give Claude that information and use the question-bank prompt below
- 3 AI generates questions at every difficulty level and type — with distractors and an answer key
- 4 Skim the questions, revise one or two, cut one or two — you approve and publish
- 5 Save the question bank into categories in Notion or Excel — you can reuse it in future terms

EXAMPLE PROMPT

You are an experienced instructional designer. Build a multi-format question bank for the topic below.

Lesson details:

- Topic: [e.g. "Cell biology — mitosis"]
- Grade/age: [e.g. age 15-16]
- Learning objectives: [bullet points]
- Curriculum context: [your curriculum / IB / AP / other]
- Purpose: [for an exam / quiz / assignment]

Generate:

1. Multiple-choice questions (10 total, across 3 difficulty levels)
 - Each question: 4 options, 1 correct answer, 3 realistic distractors (reflecting common misconceptions)
 - Answer key + an explanation of why each option is right or wrong
2. Open-ended questions (5 total, at the application + analysis level)
 - Each question: 3 key points the expected answer should cover, plus a scoring rubric (0-3)
3. Applied/scenario questions (3 total)
 - Each: a real-world scenario, guiding questions for the response, and assessment criteria

Tone: appropriate for the age group, clear question wording, culturally neutral.

Important: every difficulty level should challenge the target group without discouraging them. Tag each question with its Bloom level (Knowledge/Comprehension/Application/Analysis/Evaluation).

BEFORE

3 classes × 20 questions: 4-5 hours, from scratch

AFTER

3 prompts × 15 minutes + review: 1-1.5 hours, high variety

Scenario 2: Presentation & Lesson-Note Creation

Problem:

You teach Monday: 'The Economic Causes of the French Revolution.' In front of you, an empty slide deck. You know the material cold, but designing the slides, getting the order right, building a story structure that holds students' attention — that's a separate job. It's midnight and you're still on slide three.

Step-by-Step

- 1 Give Claude the topic and grade level — use the presentation prompt below
- 2 AI proposes an 8-12 slide structure: an opening hook, main sections, activities, summary
- 3 For each slide: title + key ideas + speaker note + suggested visual
- 4 Drop it into a Canva template (copy-paste the AI-generated text)
- 5 Enrich one or two slides with your own anecdote or example — your touch goes here

EXAMPLE PROMPT

Build an interactive lesson presentation on [topic], running [X minutes], for [age group] students.

Lesson details:

- Topic: [detail]
- Duration: [minutes]
- Class: [age/grade]
- Curriculum link: [if any]
- Learning objectives: [2-3 clear objectives]
- Class dynamic: [quiet / active / mixed]
- Prior knowledge: [what they already know]

Produce a 10-slide structure:

1. Hook slide: an attention-grabbing question, visual, or paradox
2. Learning objectives (stated clearly)
3. Context / prior-knowledge bridge
- 4-7. Core content (one idea per slide, no information jumps)
8. Interaction activity (discussion question, pair work, quick quiz)
9. Critical-thinking question (one that stretches the class)
10. Summary + a bridge to the next lesson

For each slide, give:

- Title (max 6 words)
- On-slide text (3-4 bullets, each max 8 words)
- Speaker note (what the teacher says, 3-4 sentences)
- Suggested visual (what to search for or create)
- Estimated time (minutes)

Tone: appropriate for the age group, curiosity-driven, focused on understanding rather than memorization. Weave in current examples wherever you can.

BEFORE

**A 10-slide lesson presentation:
3-4 hours**

AFTER

**AI structure + Canva template +
personal touch: 45-60 minutes**

Scenario 3: Personalized Feedback System

Problem:

30 student assignments just came in. You want to give each one personal, constructive feedback — but 5 minutes/student × 30 = 2.5 hours. So it usually collapses into flat comments like 'nice' or 'work a bit harder.' The student doesn't improve, because there's nothing specific to act on.

Step-by-Step

- 1 Digitize the student assignments (photo/PDF)
- 2 For each assignment, feed Claude 3-5 key observations and the score components
- 3 AI produces personal, constructive, specific feedback for each student — a strength + a growth area + a concrete next step
- 4 Quickly review the generated feedback and add your own touch (if you know the student)
- 5 Send to students via WhatsApp/email/your class platform — shareable with parents

EXAMPLE PROMPT

Write [assignment type] feedback for [student name].

Student info:

- Name: [name]
- Class: [grade/age]
- General strength: [if any — e.g. creativity, analytical thinking]
- General growth area: [if any — e.g. consistent practice, writing]

Assignment details:

- Assignment type: [written / project / problem-solving / presentation]
- Topic: [detail]
- Score/grade: [X/Y]

Observations:

- Strengths: [what was done well in this assignment, concrete]
- Growth areas: [what fell short in this assignment, concrete]
- Standout detail: [a creative idea, a different approach, etc.]

Write the feedback:

1. Specific opening: start with a concrete detail you appreciated in the work (not a generic "nice")
2. 1 strength — explain why it's good, and what skill it shows
3. 1-2 growth areas — concrete, non-accusatory, in a "next time, try this" voice
4. 1 concrete next step — what they can do, which resource they can use (2 sentences)
5. Motivational close — personal, showing you know the student

Total: max 180 words. Tone: warm, professional, constructive. Build the student's confidence while charting a clear path forward.

NOTE: if the grade is low, use "not there yet" rather than "failed." If it's high, suggest "the next challenge."

BEFORE

Personal feedback for 30 students: 2.5-3 hours (often skipped entirely)

AFTER

Quick observation notes + AI feedback + review: 30-40 minutes

Recommended AI Tools

Claude (claude.ai)

Free

The most capable AI assistant for question banks, lesson presentations, personalized feedback, and curriculum planning.

Best for: [Question generation](#), [lesson decks](#), [personalized feedback](#), [curriculum](#)

ChatGPT (chatgpt.com)

Free

A second voice for alternative question and activity ideas, and quick answers.

Best for: [Alternative questions](#), [quick activity ideas](#), [answering student questions](#)

Canva AI (canva.com)

Free

For lesson-presentation design, student worksheets, and education infographics.

Best for: [Presentations](#), [worksheets](#), [infographics](#), [education visuals](#)

Kahoot (kahoot.com)

Free

In-class quizzes and interactive games — you can drop AI-generated questions straight in.

Best for: [In-class quizzes](#), [engagement](#), [formative assessment](#)

Notion AI (notion.so)

Paid

An AI-assisted space for curriculum planning, student tracking, and lesson-plan management.

Best for: [Curriculum](#), [lesson plans](#), [student notes](#), [advanced planning](#)

Copy-Paste Prompt Pack

1. Multiple-Choice Questions

Write 10 multiple-choice questions on [topic] for the [grade/age] level. Each question: 4 options, 1 correct, 3 realistic distractors (reflecting common misconceptions). Difficulty spread: 4 easy, 4 medium, 2 hard. Answer key + a short explanation for each option. Tag the Bloom level.

Expected output: 10 multiple-choice questions + answer key + explanations

2. Open-Ended Questions + Rubric

Write 5 open-ended questions on [topic] for the [grade] level, at the application and analysis level. For each question: 3 key points the answer should cover, a 4-point scoring rubric (0-1-2-3), and 1 sample full answer. Clear and concise.

Expected output: 5 open-ended questions + rubric + sample answer

3. Lesson Presentation Structure

An [X-minute] lesson on [topic] for [age group]. 10 slides: hook → objectives → prior knowledge → core content (4 slides) → activity → critical question → summary. Each slide: title, content bullets, speaker note, suggested visual, timing.

Expected output: A complete 10-slide lesson presentation structure

4. Personalized Student Feedback

Feedback on [assignment type] for [student name, grade]. Observations: strength: [A], growth area: [B]. 180 words: specific opening, 1 strength + why it's good, 1-2 growth areas + a concrete suggestion, a next step, a motivational close. Constructive, non-accusatory language.

Expected output: Personalized, constructive student feedback

5. Activity/Game Idea

Suggest a 20-minute in-class activity on [topic] for the [grade] level. Minimal materials. 3 alternatives: 1) Individual, 2) Pair, 3) Group. For each: objective, steps, materials, assessment criteria.

Expected output: 3 activity alternatives

6. Parent Update Letter

Write an update letter to [student]'s parent about [topic: overall performance / an exam / a specific situation]. Tone: warm and professional, respectful of the student, bringing the parent in as a partner toward a shared goal. 250 words, with a clear next step.

Expected output: A professional parent letter

7. Online Course Curriculum

An online course curriculum on [topic]. Target audience: [who]. Length: [weekly / X hours]. 8-10 modules, each with: a learning objective, sub-topics, a suggested video length, an assignment, and an assessment. End-of-course outcome: [what they'll gain].

Expected output: A complete online course curriculum skeleton

8. Lesson Summary / Study Note

A student study note for the [topic] lesson. Class: [level]. Length: 2 pages. Structure: clear key concepts, 3 real-world examples, a suggested visual/table, and 5 self-test questions with answers.

Expected output: A student study note

9. Student Motivation Message

[Student] is in this situation: [e.g. failed a recent exam, low motivation / sustaining high performance]. Write a personal motivation message, 100 words, sincere, in a growth-mindset voice, including one concrete next step.

Expected output: A personal motivation message

10. Assessment & Evaluation Plan

An assessment plan for [term/unit]. [Topics]. 4 types of assessment: formative (weekly), midterm, project, end-of-term. For each: objective, content, duration, weighting. Mind the student workload and provide variety.

Expected output: A term-long assessment and evaluation plan

Your First 7 Days

One step a day. By the end of the week, you'll have seen your first results.

- ☐ **Day 1: Sign up for Claude.ai. Generate a question bank for an upcoming lesson topic with Prompt 1.**
- ☐ **Revise 3-4 yourself and get them ready to publish**
- ☐ **Day 2: Get a presentation structure for an upcoming lesson with Prompt 3. Pick an education template in Canva and drop in the AI-generated content. Add 1-2 personal anecdotes or examples.**
- ☐ **Day 3: Generate personalized feedback for last week's assignment pile (or your most recent 10 students) with Prompt 4. Send it and watch the student response.**
- ☐ **Day 4: Get an activity for in-class engagement with Prompt 5, and build a quiz version in Kahoot. Try it in your next lesson.**
- ☐ **Day 5: Draw up the curriculum with Prompt 7 for that online course idea you've been sitting on. Start the first module's content with Prompt 3 + Prompt 8.**
- ☐ **Day 6: Write and send term update letters to 3 students' parents with Prompt 6. Note the responses.**
- ☐ **Day 7: Log this week's material prep times and compare them with last week. Save your 3 most productive prompts into your own 'library.'**

Transform with the GROWT Method

You've cut your material-creation load to a fifth, built a personalized feedback system, and drafted an online course skeleton. The real growth opportunity is turning a one-person teaching operation into a scalable education business. Use the GROWT Method to plan that transition. For your personal plan, take the quiz at growtify.ai/en/test.

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- G** — Gap Analysis
 - R** — Roadmap
 - O** — Operationalize
 - W** — Win
 - T** — Transform

This guide gave you a starting point. With the GROWT Method's structured process, complete the full transformation across 5 levels.

growtify.ai/en/test → Build your plan

Next step: An AI Growth Plan Built for Your Teaching Career

You've sped up your material creation and feedback. Next comes launching your online course, scaling your student count, and building passive income channels. Take the free AI Digital Maturity Test at growtify.ai/en/test — a roadmap tailored to your teaching career, in 5 minutes.

Build Your Plan →

growtify.ai/en/test