

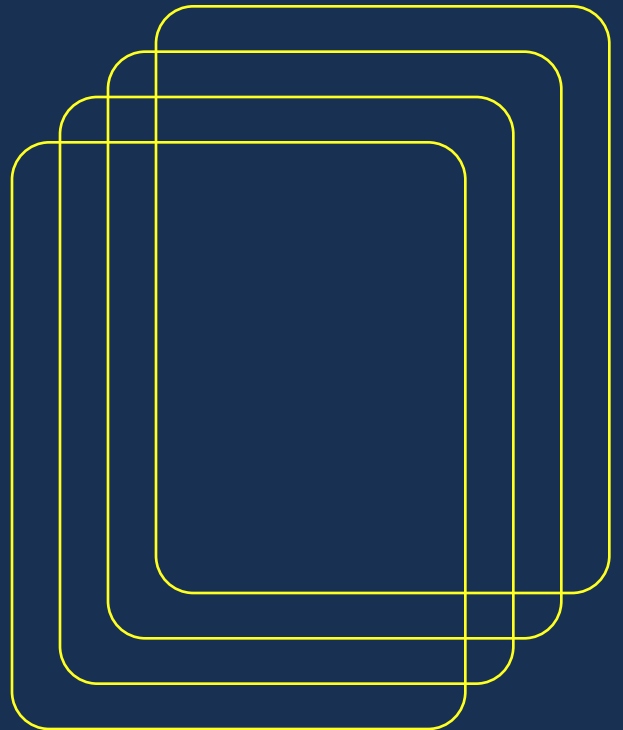


The Teacher AI Toolkit

300 copy-ready prompts and 12 connected workflows
for K-12 teachers

PLAN / ADAPT / VERIFY

A practical planning library
built around visible inputs,
precise outputs and teacher
judgement.



Lesson Planning

01

Move from a supplied standard and a real classroom constraint to a draft a teacher can inspect at a glance.

12

Complete lessons

08

Backward unit planning

08

Standards and objectives

08

Warm-ups and exit tickets

06

Pacing and transitions

06

Substitute plans

06

Projects

06

Reflection and adaptation

CHAPTER RULE

Every plan must reconcile total time, available materials, supplied standards and observable evidence of learning.

A full lesson from one standard

GRADES 3-12

ANY SUBJECT

10-60 MIN

COPY ONLINE

USE THIS WHEN

You have the required standard text and need a complete, reviewable first draft.

TEACHER INPUTS

[GRADE]

[MINUTES]

[TOPIC]

[STANDARD TEXT]

COPY-PASTE PROMPT

You are an experienced [GRADE] teacher planning a [MINUTES]-minute lesson on [TOPIC].

Use this supplied standard text exactly as written:
[SUPPLIED STANDARD TEXT]

Create: (1) a student-facing objective, (2) a warm-up, (3) explicit teacher modelling, (4) guided practice with observable checks, (5) independent practice, (6) one diagnostic exit ticket, and (7) the most likely misconception with a question that exposes it.

Use only [AVAILABLE MATERIALS]. Keep the total timing within [MINUTES] minutes. Do not invent standards, student facts, materials, dates or evidence. For science, distinguish a possible effect from a certain effect. Finish with a constraint self-check.

VERIFY BEFORE USE

- ☐ All facts were supplied
- ☐ Answer/content is correct
- ☐ Timing totals correctly
- ☐ Materials are available
- ☐ Difficulty fits the class
- ☐ No private student data
- ☐ School policy is followed

PRIVACY

Use fictional tests.
Initials are not anonymization.

What a reviewed example should show

GRADE 6 SCIENCE / PHOTOSYNTHESIS

OBJECTIVE

I can model how light energy, water and carbon dioxide contribute to sugar production and oxygen release.

WARM-UP / 5 MIN

Students record what a plant takes in and releases.
Preserve responses before correction.

GUIDED CHECK

Ask students to distinguish sunlight as energy from matter entering the plant.

EXIT TICKET

Can a watered plant make sugar without light? Explain which required input is missing.

MISCONCEPTION CHECK

Most carbon in a plant's dry mass comes from carbon dioxide, not directly from soil.

EDITORIAL REVIEW

PASS

Objective matches the supplied standard.

PASS

The lesson distinguishes energy and matter.

FIX

Do not say total tree mass simply comes from air; specify dry-mass carbon.

CHECK

Confirm all activity minutes plus transitions fit the period.

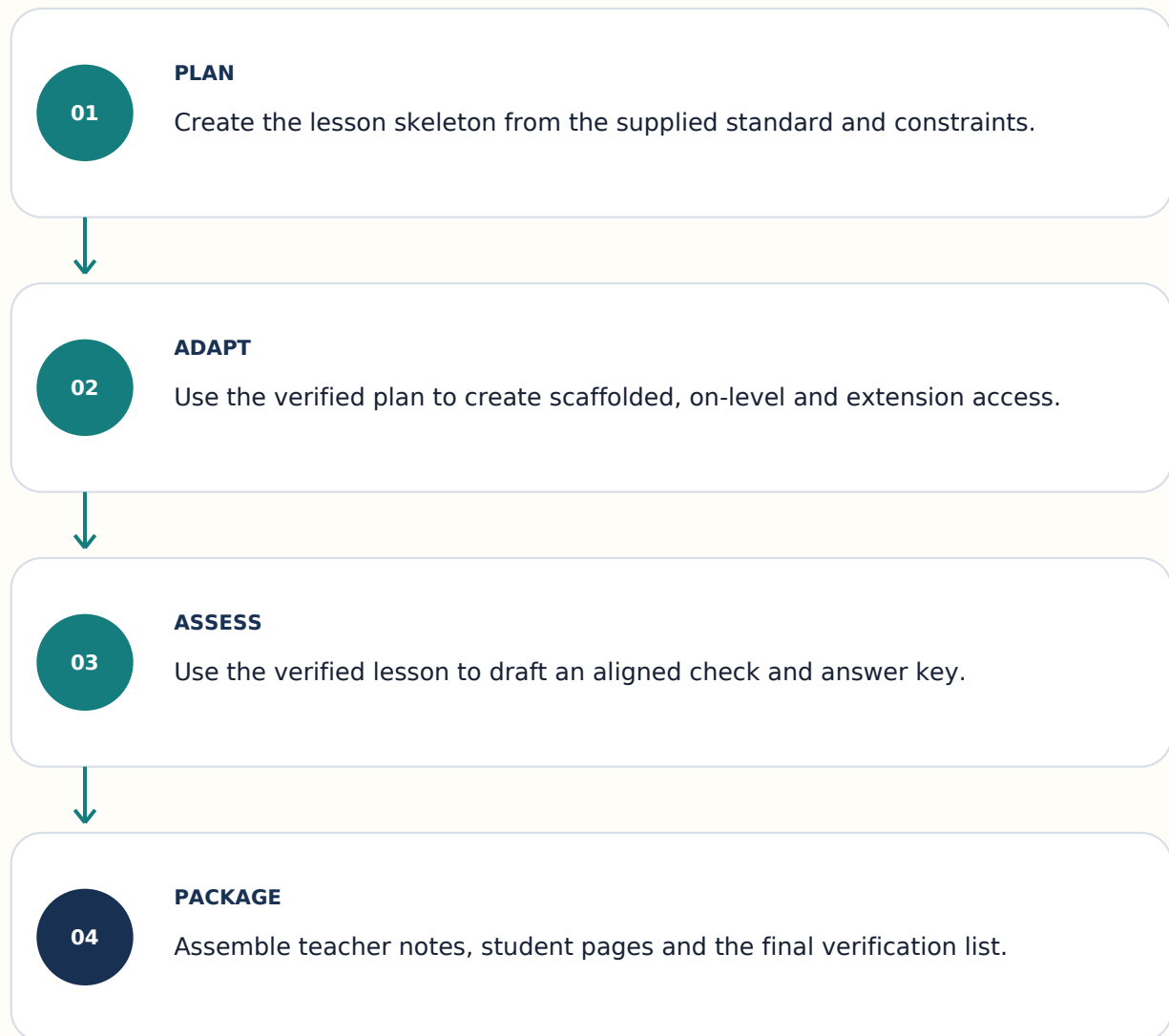
CHECK

Replace unavailable materials or retain them as inputs.

Review applies only to this content version.

From supplied standard to lesson pack

Each stage consumes the actual verified output above it. A failed or incomplete stage stops the chain.



HUMAN GATE Verify facts, answer keys, privacy, accessibility and local policy before classroom use.