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TRACK A · AI FOUNDATIONS · KIT 5 OF 20

AI & Academic Integrity: Ask for One Thing AI Can't Hand In

Word-for-Word Facilitator Script: read it aloud exactly as written, or make it your own. Keyed to all 30 slides, with stage directions, a running clock, and a fifteen-minute protected lab that sends every teacher home holding a rebuilt assignment.

Facilitator Script · 45–60 minutes

Built by Adam & Katelyn Spinozzi

A husband-and-wife team of certified educators with over 20 combined years in the classroom. Adam is a certified CTE Carpentry teacher; Katelyn is a certified K-8 teacher.

How to use this script

Everything in plain type is meant to be spoken aloud. Read it verbatim (it's written for the ear) or glance and paraphrase once you're comfortable. Either way delivers a complete session. Slide cues, stage directions, and the running clock work exactly as they did in Kits 1 through 4. Run Kit 1 before this one: today leans on its privacy rules and its habit of honest, specific expectations.

THIS SESSION TEACHES ONE MOVE. THAT IS NOT A SUMMARY; THAT IS THE WHOLE DESIGN.

Ask for one thing AI can't hand in.

There is no second framework in this hour, no template to fill out, no scale to memorize. There is one sentence, three places to look for it, and fifteen protected minutes in which every teacher rebuilds one real assignment. If a participant walks out able to say the sentence and holding the assignment, the session worked. Everything before the lab exists to make them want to do it; everything after exists to keep it from being the only time they do.

Meet Ms. Rivera. Throughout the deck you'll see the same example teacher's work: Ms. Rivera, our running composite (not a real person; she appears in every kit). Today she carries one artifact from start to finish, her 7th grade persuasive essay assignment, and it never changes topic and never splits into parts. When her work is on screen, point the room at it; it's the model to mimic in the lab. If someone asks who she is, say exactly that: a fictional teacher we use across the series so you always see what the work looks like before you try it yourself. Her tracker chip sits top-right on every slide, and the matching line under each slide cue below tells you what it says, so you always know what the room is reading.

Timing checkpoints

Clock	You should be...	If behind...
0:14	Putting the one move on screen (slide 9)	Trim the discussion after the vote on slide 3
0:22	Running guided practice (slide 14)	Take two prompts out loud instead of three
0:27	Starting the lab (slide 16)	Start it anyway. The lab is the session.
0:46	Share-out (slide 23)	Two voices instead of four; never shorten step 3
0:55	First 48 Hours and exit tickets (slide 29)	Hand out sheets at the door and close warm

45-minute version: take two practice prompts on slide 14 instead of three, give step 3 five minutes instead of six, take two share-out voices instead of four, and read the "45-min cut" stage notes where they appear. The lab never drops below fifteen minutes.

From the founders

→ This note is from Adam and Katelyn Spinozzi, the two certified teachers who wrote this kit. It's here to give you their perspective before you present. Sharing it is entirely your call: read parts aloud where they fit, retell them in your own words, or keep it to yourself as background. The session is complete either way.

We're Adam and Katelyn, and here is why this session matters for what happens in your classrooms. The integrity conversation is where trust between teachers and students either grows or breaks in the AI era, and most schools are trying to win it with surveillance. Surveillance does not work, it lands hardest on the students with the least protection, and it quietly changes what a teacher is for. The alternative is not softer. It is an assignment that asks for something a machine was never in the room to know. That is a design question, and design questions are what teachers are actually expert in.

The lessons we believe this hour will leave with your staff: that the honest limits of AI detection are worth knowing before a career gets damaged by a score; that students reach for AI because we asked for a product, not because a generation stopped caring; and that one added sentence on one assignment does more for integrity than any subscription a school can buy. We want your teachers to leave holding paper, not a resolution. A rebuilt assignment they hand out this week is the whole ask.

Segment 1 · You can't tell (slides 1–4)

SLIDE 1 Title

0:00

→ Slide 1 up as people arrive. Start on time.

Welcome back. This is the session every faculty asks for in the hallway, usually as a question that starts with "but what do we do when they just have the chatbot write it?" We're going to answer that today, and I'll tell you now that the answer is one sentence long and you already know how to do it. No new software. No new paperwork. One change to one assignment, and you'll make that change in this room before you leave.

SLIDE 2 Which one did a bot write?

0:01

MS. RIVERA'S SCREEN · SO FAR Her class, on screen: two paragraphs, one bot. She can't tell either.

→ Read both paragraphs aloud, slowly. Then take a show of hands: A, then B. Count out loud. Do not comment on the split yet. Ninety seconds total, no statistics.

Two paragraphs, same prompt: should our school day start later. One was written by a seventh grader. One was written by a chatbot, in about four seconds. Hands up for A. Now hands up for B. That's roughly a split. Hold your vote for ten more seconds and notice what you were actually using to decide, because I want you to name it before I show you the answer. Most people say the same three things: too smooth, too balanced, no specifics.

SLIDE 3 B was the bot

0:03

MS. RIVERA'S SCREEN · SO FAR Her honest answer: she picked wrong. So did most of the room.

B is the bot. If you picked it, good instinct, and hold on to it, because here's the part that matters more than who was right. You just spent ninety seconds on two paragraphs, with no grades attached, no deadline, and nothing else on your desk. Now do that a hundred and fifty times a week, at 9:40 at night, on work by students whose writing you are still learning. That is the actual job, and there is no version of this where reading harder is the plan. Everybody in this room is about to be told that a piece of software can do the telling for you. So let's deal with that next, and then we'll get to the part that works.

SLIDE 4 Agenda and one promise

0:04

MS. RIVERA'S SCREEN · SO FAR Her goal: one assignment leaves today asking for something AI can't hand in.

Here's the hour. Ten minutes on why the two obvious answers, catching it and panicking about it, both fail, and what the evidence actually says. Then the move itself, which takes about five minutes to teach because it's one sentence. Then a few minutes of practice out loud together. Then fifteen protected minutes where you rebuild a real assignment you're about to give. Then the conversation for when something still seems off, and we're done. The promise: you leave holding one assignment sheet that asks for something a chatbot cannot hand in, ready to photocopy.

Segment 2 · Neither can the software (slides 5–6)**SLIDE 5** Then it shut its own detector down

0:06

MS. RIVERA'S SCREEN · SO FAR Her note on detectors: the maker shut its own down. 26% caught.

In early 2023 OpenAI released a classifier meant to tell you whether text was written by AI. Six months later they took it down, and the reason they gave was, quote, "its low rate of accuracy." Their own published numbers: it correctly flagged twenty-six percent of AI-written text, so about three-quarters of AI writing sailed past it, and it labeled human writing as AI nine percent of the time. Sit with the second number. Nine percent of honest work gets accused. If you gave two hundred essays this semester, that's eighteen students. The company with the most to gain from a working detector, the one that made the thing you're trying to detect, looked at those numbers and pulled it. That's from OpenAI, published by OpenAI.

SLIDE 6 And it does not misfire at random

0:08

MS. RIVERA'S SCREEN · SO FAR Her equity read: the misfires land on her multilingual writers.

→ *Slow down here. This is the slide that ends the detector debate in most buildings, and it deserves a beat of silence after the number.*

This is a Stanford team, Liang and colleagues, published in the journal *Patterns* in 2023. They took ninety-one TOEFL essays, written by real people who are not native English speakers, and eighty-eight essays written by American eighth graders. They ran all of them through seven commercial AI detectors. The American eighth-grade essays came back almost perfectly classified. The TOEFL essays, human-written, every one of them, were flagged as AI-generated at an average false-positive rate of sixty-one percent. More than half. The researchers' explanation is uncomfortable and simple: these tools score writing as human when it's surprising and varied, and a writer working in their second language writes with fewer surprises. So the tool doesn't fail randomly. It fails toward your multilingual students, your students with language-based disabilities, and anyone who writes plainly on purpose. Detection is not a plan. It's a plan that sends the bill to the kids with the least protection.

Segment 3 · The relief, and the real reason (slides 7–8)**SLIDE 7** The rate did not move

0:10

MS. RIVERA'S SCREEN · SO FAR Her blood pressure, lowered: the rate didn't move. Three schools, self-report.

Now some relief, and I want to give you the scope of this one before I give you the number, because the scope matters. Victor Lee, Denise Pope and colleagues at Stanford surveyed students at three high schools, one public, one private, one charter, anonymously, before ChatGPT existed and again after it arrived. Self-report, so students telling researchers what they did. In both rounds, roughly sixty to seventy percent reported at least one dishonest behavior, and the overall prevalence stayed relatively stable. Say the limits out loud with me: three schools, not a country. Self-report, not observation. That is not causal proof of anything. Here's what it is enough for. If you have been carrying the feeling that a generation just went bad in November of 2022, you can put that down. The forms shift. The amount, in the places anyone has actually measured, did not spike. This was never a sudden morality collapse, so we can stop building policy as though it were.

SLIDE 8 Because it is the fastest path to what you asked for

0:12

MS. RIVERA'S SCREEN · SO FAR Her diagnosis: her essay asks for a product. AI is the fastest way to a product.

So if it isn't a character collapse, what is it? Denise Pope has spent years asking students this question directly, and the answers point at pressure, at disengagement, and at workload, not at tool access. Which lines up with something simpler that you already know. Look at the last assignment you gave and ask what you actually collected. A product. Five paragraphs. A lab write-up. Twenty problems with work shown. If a product is the thing you asked for, then a tool that makes products in four seconds is the fastest legal-looking route to the thing you asked for, and a tired kid at eleven at night will take the fastest route. That is not a moral failure. That is a design result. And here is the part I want you to hear clearly: it will keep winning. Every year the products get better and faster. You cannot out-run this by grading harder. You can only ask for something else.

Segment 4 · The one move (slides 9–13)

SLIDE 9 The move

0:14

MS. RIVERA'S SCREEN · SO FAR Her one move, on a sticky note: ask for one thing AI can't hand in.

→ *Dark slide. Say the sentence, then stop talking for three full seconds. Let people write it down. This is the hinge of the hour.*

Ask for one thing AI can't hand in. That's it. That's the session. Not "redesign your curriculum," not "AI-proof your assessments," which nobody can do anyway. One thing, on one assignment, that a chatbot is structurally unable to produce. Write that sentence down, because if you remember nothing else from today, that sentence rebuilds an assignment on a Sunday night in about four minutes.

SLIDE 10 Three places to find that one thing

0:16

MS. RIVERA'S SCREEN · SO FAR Her pick of the three places: from this room. Tuesday's debate.

There are exactly three places to look, and this is the only list in the kit. One: from this room. Something that happened here. Tuesday's discussion, the lab we ran, the text we annotated together, the data our own class collected. A chatbot was never in the room, and it can't get in. Two: from this student. Their own reasoning, their own choice, their own experience, pushed specific enough that a generic answer can't fake it. Not "how do you feel about the ending," which a bot answers beautifully, but "which of your two drafts is better and what did you give up to get there." Three: in front of you. Something produced live. A five-minute quick-write, the plan before the draft, two minutes of "walk me through it." One move, three places. If you catch yourself building a system with categories and levels, come back to this slide; there isn't one.

SLIDE 11 The assignment as it stands today

0:18

MS. RIVERA'S SCREEN · SO FAR Her assignment as it stands: "Should our school day start later?" Nothing AI can't do.

Here's the assignment we're going to follow all the way through the hour. Ms. Rivera teaches seventh grade English. Next week's assignment: should our school day start later, write a five-paragraph persuasive essay, introduction with a claim, three body paragraphs with evidence, a conclusion, due Friday. There is nothing wrong with this assignment. It's clear, it's standards-aligned, and half of you have given one like it in the last month. And there is not one thing on this sheet that a chatbot cannot produce completely, which we know for certain, because you read the output on slide two and it split the room.

SLIDE 12 What she changed

0:19

MS. RIVERA'S SCREEN · SO FAR Her change: one sentence added, one line added. Same essay.

Watch what she changes. Same topic, same five paragraphs, same Friday. First she names what the assignment is actually for, in one sentence, and this is the step people skip: whether her students can build an argument from evidence and answer the strongest objection to it. Then she adds one thing, from this room. "Use at least two claims from our Tuesday debate and name who made them. Then explain why the strongest counter-argument in the room did not change your mind." Then one line about AI, so nobody has to guess: "AI-assisted. Brainstorming and feedback are fine. The debate claims and your response to them have to be yours." That's the whole redesign. Her sheet got one sentence longer. And now say the reason out loud, because it's the test for everything you'll write in the lab: a chatbot can produce a school-start-time essay in four seconds, and it cannot know what your third period argued on Tuesday.

→ If someone says "so this is levels of AI use, we've seen that," take it head on: yes, naming the level of allowed AI use is prior art, the published version is the AI Assessment Scale (Perkins, Furze, Roe and MacVaugh, 2024), five levels from No AI to AI Exploration. We are using one line, not a scale, on purpose. The credit is on the slide.

SLIDE 13 The four-second test, before

0:21

→ Full chat window on screen. Point at the parts as you name the colours: role teal, task navy, context amber, format green.

Before she trusted any of this, she did the obvious thing, and I'd like you to do it too. She opened a chat tool and typed her own assignment into it, exactly the way a student would at eleven at night. Role, task, context, format, the same four parts we've used since Kit 2. Four seconds later she had a complete, competent, five-paragraph persuasive essay, and the opening paragraph is the one that split this room forty minutes into your Monday. This is a teacher stress-testing her own assignment, not a demonstration for students. And it costs you four seconds to run on yours.

Segment 5 · Practice, out loud (slides 14–15)

SLIDE 14 Add the one thing (practice)

0:22

MS. RIVERA'S SCREEN · SO FAR Her turn to watch: the room adds the one thing to three generic prompts.

→ Sixty seconds per prompt, out loud, whole room. Take two or three answers each and move. Do not advance to the answers until all three have been tried. 45-min cut: two prompts.

Three real assignments, the kind that are on a hundred desks in this building tonight. One at a time, sixty seconds each, and I want answers out loud. Number one: "write a paragraph explaining photosynthesis." Add the one thing. Number two: "summarize chapter four." Add the one thing. Number three: "solve these twenty problems and show your work." Add the one thing. Don't rewrite the assignment. Add one sentence to it, and tell me which of the three places you took it from.

SLIDE 15 Three answers, one from each place

0:25

MS. RIVERA'S SCREEN · SO FAR Her check: all three answers came from one of the three places.

Here's one good answer for each, and yours were probably better because you know your content. Photosynthesis, from this room: "use the plant on our window sill. Explain why the leaves facing the glass are green and the ones behind the cabinet are yellow." Chapter four, from this student: "summarize it in five sentences, then tell me which sentence you'd delete if you only had four, and why." Twenty problems, in front of you: "pick the one that gave you the most trouble and take two minutes at the board to walk us through where you got stuck." Notice the size of these. Nobody redesigned a unit. Each one is a sentence. And notice that none of them punish a student for using AI on the other parts, which is the point: the honest kid using it to check their work is fine, and the kid outsourcing the whole thing hits a wall.

Segment 6 · The lab, protected (slides 16–23)

SLIDE 16 Rebuild one real assignment (lab setup)

0:27

MS. RIVERA'S SCREEN · SO FAR Her lab pick, one assignment start to finish: next week's persuasive essay.

→ Fifteen minutes on the clock, visible. This block does not get cut for anything. Circulate; do not present during it.

Put the assignment you're actually giving in the next two weeks in front of you. The real one, not a hypothetical. Four steps, fifteen minutes, on paper, and Ms. Rivera does every step on screen right beside you, so if you get stuck, copy her shape with your content and you'll finish. At the end of this you're holding a sheet you can photocopy. That's the whole deal.

SLIDE 17 Lab step 1 · Put it on the desk

0:28

MS. RIVERA'S SCREEN · SO FAR Step 1 · on her desk: the persuasive essay, five paragraphs, due Friday.

→ Three minutes. Circulate. Anyone without a real assignment borrows a neighbor's; nobody works on a hypothetical.

Step one, three minutes, and it's the easy one. Put the assignment on the desk, written out as your students will see it. If it lives in your head, write the sentence you'd say out loud when you assign it. Ms. Rivera's is on screen: her persuasive essay, five paragraphs, due Friday, exactly as it stands today. Don't improve it yet. We need the honest starting version.

SLIDE 18 Lab step 2 · Name what it's for

0:31

MS. RIVERA'S SCREEN · SO FAR Step 2 · what it's for: build an argument from evidence, answer the strongest objection.

→ *Three minutes. This is the step people rush; make them write the sentence down. Read Ms. Rivera's aloud once as a model.*

Step two, three minutes, and this is the one that does the real work. In one sentence: what is this assignment actually for? Not the standard code. What do you need to see that you can't see any other way? Ms. Rivera's is on screen: whether her students can build an argument from evidence and answer the strongest objection to it. Notice what that sentence does. It tells her instantly that the five-paragraph format is not the point, the argument is, which means she can change almost anything else. Write yours. If you can't finish the sentence, that's not a failure of this exercise; that's the most useful thing you'll learn today, and the person next to you can help you finish it.

SLIDE 19 Lab step 3 · Add the one thing

0:34

MS. RIVERA'S SCREEN · SO FAR Step 3 · her one thing: two claims from Tuesday's debate, and who made them.

→ *Six minutes, the longest step, and the one that never gets shortened. The three places stay visible on the slide. Circulate and ask one question: "could a chatbot fake that?"*

Step three, six minutes. Add the one thing AI can't hand in, and take it from one of the three places: from this room, from this student, in front of you. One sentence added to your assignment. Ms. Rivera's is on screen, and she took the first door: two claims from Tuesday's debate, named, plus why the strongest counter-argument in the room didn't move her students. When you've written yours, test it with the question I'll be asking as I come around: could a chatbot fake this? If the answer is "maybe, if the student described the class to it," push one notch more specific. If the answer is "only if it was in my room," you're done.

SLIDE 20 Lab step 4 · Write the one line

0:40

MS. RIVERA'S SCREEN · SO FAR Step 4 · her label: AI-assisted; the debate claims have to be yours.

→ *Three minutes. Insist on one line only. If someone is drafting a paragraph, say so kindly: one line, in student words.*

Step four, three minutes, one line. Tell students where AI stands on this assignment, in words a twelve-year-old repeats back correctly. One line, not a policy, not a paragraph. Ms. Rivera's: "AI-assisted. Brainstorming and feedback are fine. The debate claims and your response to them have to be yours." Yours might be "AI-free, this one is in class on paper," and that's a complete answer. The only wrong version is no line at all, because then thirty students invent thirty different rules and the honest ones guess wrong.

SLIDE 21 What came back this time

0:43

→ Chat window on screen again. Read the response aloud, including the bracket. The bracket is the whole slide.

Pens down for ninety seconds. She ran the same test on the rebuilt assignment, same tool, same four seconds. Look at what came back. It still writes beautifully, because that's what it does. But there's a bracket in the third paragraph: "as [classmate's name] argued in our debate." It left her a blank, because it wasn't there. And in the next line it guessed, confidently, that someone argued buses would be cheaper to run. Nobody said that. She was in the room. That's the whole mechanism, and notice what it isn't: it isn't catching anybody. It's an assignment that a machine cannot complete and a teacher can read in the normal way she reads everything else.

SLIDE 22 What prints Monday morning

0:44

MS. RIVERA'S SCREEN · SO FAR Her finished sheet: one sentence longer than it was on Monday.

→ Leave this slide up through the share-out. It's the slide people photograph.

And here it is, the whole thing, exactly as it prints Monday morning. Same heading, same topic, same five paragraphs, same Friday. One sentence added under the task. One line about AI at the bottom. That is the entire redesign, and it took her about four minutes. If your sheet looks like this by the end of the share-out, you have done today's work completely.

SLIDE 23 Read us your sentence

0:46

MS. RIVERA'S SCREEN · SO FAR Her share-out: the sentence she added, read aloud.

→ Four voices, one minute each, one sentence apiece. 45-min cut: two voices. Prioritize different subject areas; take a math or CTE answer if one is offered.

Four voices, one minute each, and all I want is the sentence you added and which of the three places it came from. Listen for how different this sounds in different subjects. In a shop class it's "in front of you" almost every time. In history it's usually "from this room." Same move, completely different sentence, which is how you know it's a move and not a template.

Segment 7 · When it still seems off (slides 24–25)

SLIDE 24 When it still seems off

0:49

MS. RIVERA'S SCREEN · SO FAR Her opener, rehearsed: "walk me through how you made this."

It will still happen. A piece of work will land on your desk and something about it will feel wrong. Here is what you do, and the reason to rehearse it now is that the version of you who reads that essay at 9:40 at night is not the calm version. Open with curiosity, out loud, in a normal voice: "walk me through how you made this. What did you start with?" Get specific about the work itself, not about the accusation: "tell me about this paragraph. Why this claim and not the other one?" Then gather process evidence, which you now have because of what you built in the lab: the plan, the quick-write, the two claims from Tuesday, whether they can talk about any of it. And land it as teaching on a first offense. Name what was allowed on that assignment, reset, and move on. A student who learns the rule and keeps the relationship is a better outcome than a student who learns to hide better.

SLIDE 25 The line that does not move

0:51

MS. RIVERA'S SCREEN · SO FAR Her red line, adopted: no accusation on a detector score alone.

→ *Dark slide. Say it once, plainly, and don't soften it with a joke.*

And one hard line, which is the only rule I'm going to ask this room to adopt today. No accusation ever rests on a detector score alone. Not "mostly," not "unless it's a really high score." Alone means alone. You know the numbers now: twenty-six percent caught, nine percent of honest work flagged, sixty-one percent false positives on essays by non-native English writers. If a score is the only thing you have, what you have is a conversation to go start, not a case.

Segment 8 · Making it stick and close (slides 26–30)

SLIDE 26 What is on your desk now

0:52

MS. RIVERA'S SCREEN · SO FAR Her inventory: one assignment, one sentence, one label. Printed.

Look at what's on your desk that wasn't twenty minutes ago. A real assignment, with a sentence in it that a chatbot cannot answer, and one line telling students where AI stands. Multiply that by everyone in this room, then by the next assignment, and by December this building has something no subscription sells: work that is worth handing in, and students who know exactly what's allowed.

SLIDE 27 What this does not fix

0:53

MS. RIVERA'S SCREEN · SO FAR Her honesty: some will still hand in AI work. This one got harder to fake.

The honest limits, because this series doesn't oversell. One sentence doesn't fix an assignment that was already thin, and it doesn't touch the pressure and the workload that the research says drive most of this. Some students will still hand in AI work, and some of them always did the equivalent long before there was a bot. This move also costs you something real: an assignment anchored to your room has to be read by someone who was in the room, so it doesn't hand off to a substitute cleanly. And you cannot do this to every assignment by Friday. Do it to one. Then the next one.

SLIDE 28 Three commitments

0:54

MS. RIVERA'S SCREEN · SO FAR Her commitments: ask for one thing, label every assignment, never score-only.

Three commitments, same drill as every kit. One: the assignment I just rebuilt goes out this week, sentence included. Two: every assignment I give carries one line about AI, in student words. Three: I never accuse on a detector score alone; my evidence is process and conversation. Nothing to buy, nothing to install. Just three agreements, which is what integrity has always been.

SLIDE 29 Your first 48 hours

0:55

MS. RIVERA'S SCREEN · SO FAR Her 48 hours: hand out the sheet, read the label aloud, pick assignment two.

→ Hand out the First 48 Hours sheet and the exit ticket together. Collect exit tickets at the door.

Two sheets on your way out. First 48 Hours, three actions, none over fifteen minutes: hand out the assignment you just rebuilt and read the AI line aloud when you assign it, that's the whole rollout; pick assignment number two and add its one thing; and put the conversation opener somewhere the tired version of you will find it. Then the exit ticket: your assignment, the sentence you added, which of the three places it came from, and your one line. Those become the material for the follow-ups, so make them real. It doubles as your PD documentation.

SLIDE 30 Close

0:56

Last word. Nobody in this building is going to win a detection arms race, and I don't want you to spend one more evening trying. What you can do is ask for the one thing that was only ever available in your room, from your students, in front of you. That is not a workaround. That is the reason a class meets in person at all, and you just wrote it onto an assignment. Next session, Kit 6, we take on communication: parent messages, translation, and tone, with AI drafting and you deciding. Thanks for the hour. Go hand out that sheet.

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