

EVERY SOURCE VERIFIED AGAINST THE LIVE PUBLICATION BEFORE INCLUSION

References

APA style. The note beneath each entry says exactly where the kit uses it, so any claim can be traced to its source.

Capp, M. J. (2017). The effectiveness of universal design for learning: A meta-analysis of literature between 2013 and 2016. *International Journal of Inclusive Education*, 21(8), 791–807. <https://www.tandfonline.com/doi/full/10.1080/13603116.2017.1325074>

Used for: UDL as an effective methodology for improving the learning process for all students (slide 8; admin one-pager).

CAST. (2024). *Universal Design for Learning Guidelines version 3.0* [Framework]. <https://udlguidelines.cast.org/>

Used for: the multiple-means frame (engagement, representation, action & expression) behind the "generate options, teacher picks" workflow and the reformat move (slides 8 and 15; handout).

Crossley, S., Heintz, A., Choi, J. S., Batchelor, J., Karimi, M., & Malatinszky, A. (2022). A large-scaled corpus for assessing text readability. *Behavior Research Methods*, 55, 491–507. <https://link.springer.com/article/10.3758/s13428-022-01802-x>

Used for: readability as a measurable property of text, grounded in teacher judgment (the CommonLit CLEAR corpus); the basis of the kit's "check the level, don't trust the label" habit (slide 12; handout).

Deunk, M. I., Smale-Jacobse, A. E., de Boer, H., Doolaard, S., & Bosker, R. J. (2018). Effective differentiation practices: A systematic review and meta-analysis of studies on the cognitive effects of differentiation practices in primary education. *Educational Research Review*, 24, 31–54. <https://www.sciencedirect.com/science/article/abs/pii/S174938X18301039>

Used for: differentiation shows small-to-moderate positive effects, strongest when embedded in a broader program and supported by technology; grouping alone is not enough (slide 2; prep guide; admin one-pager).

EdWeek Research Center. (2026, January). More teachers are using AI in their classrooms. Here's why. *Education Week*. <https://www.edweek.org/technology/more-teachers-are-using-ai-in-their-classrooms-heres-why/2026/01>

Used for: 61% of teachers used AI in their work as of late 2025, up from 34% in December 2023; lesson plans and student resources among the most common uses (slide 3; admin one-pager).

Gallup, & Walton Family Foundation. (2025). *Teaching for tomorrow: Unlocking six weeks a year with AI*. <https://news.gallup.com/poll/691967/three-teachers-weekly-saving-six-weeks-year.aspx>

Used for: 60–84% of teachers who use AI for a given task (preparing lessons, modifying materials to student levels) say it saves them time; weekly users save ~5.9 hours/week (slide 3; admin one-pager).

Kaufman, J. H., Woo, A., Eagan, J., Lee, S., & Kassan, E. B. (2025). *Uneven adoption of artificial intelligence tools among U.S. teachers and principals in the 2023–2024 school year* (RR-A134-25). RAND Corporation. https://www.rand.org/pubs/research_reports/RR134-25.html

Used for: 25% of teachers used AI for planning/teaching in 2023–24; higher-poverty schools lag; differentiation help as an equity lever (slide 18; 30-day plan; admin one-pager).

Powell, W., & Courchesne, S. (2024). Opportunities and risks involved in using ChatGPT to create first grade science lesson plans. *PLOS ONE*, 19(6), e0305337. <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0305337>

Used for: ChatGPT drafted and refined a standards-aligned grade 1 science lesson in ~30 minutes, but iterations included questionable components, missing details, and one fabricated resource; the kit's evidence that teacher review is non-negotiable (slides 6–7 and 16; handout; admin one-pager).

Tomlinson, C. A., Brighton, C., Hertberg, H., Callahan, C. M., Moon, T. R., Brimijoin, K., Conover, L. A., & Reynolds, T. (2003). Differentiating instruction in response to student readiness, interest, and learning profile in academically diverse classrooms: A review of literature. *Journal for the Education of the Gifted*, 27(2–3), 119–145. <https://journals.sagepub.com/doi/10.1177/016235320302700203>

Used for: the readiness / interest / learning-profile frame that maps onto the kit's four moves (slide 10).

Further reading: five worth your time

- **CAST's UDL Guidelines 3.0** (linked above): the full interactive framework; ten minutes of browsing yields a semester of "options" ideas.
- **Powell & Courchesne's PLOS ONE study** (linked above): open access and highly readable; the fabricated-resource episode is worth seeing firsthand.
- **Deunk et al.'s meta-analysis** (linked above): for the colleague who wants the evidence on differentiation itself, including where it's weak.
- **The CommonLit CLEAR corpus project** (Crossley et al., linked above): how readability gets measured at scale, and why teacher judgment is the benchmark.
- **Gallup & Walton Family Foundation, Teaching for Tomorrow series**: the ongoing survey wave behind the time-savings figures. waltonfamilyfoundation.org

Our citation promise: every source in this kit was verified against the live publication, existence and claim, before inclusion. Peer-reviewed work is cited as such; framework and survey sources are labeled for what they are. If a link moves, tell us and we'll ship the fix to every member school.

How this kit was made

Every AI-Ready School kit is drafted with AI assistance, the same way we teach educators to use it, then researched, fact-checked, revised, and approved by Adam and Katelyn Spinozzi, certified educators with 20+ combined years in classrooms. Nothing ships without a teacher's judgment on it.

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