

INFORMATION AVAILABLE ON EDREPORTS.ORG

OUR RESOURCES AND SUPPORTS



Review Tools and Evidence Guides

Our review tools are developed by educators from across the country. They absorb the findings from a national learning tour, examine existing tools and rubrics, and collaborate to develop the review tool. The rubrics are finalized with input from experts in the field, including teacher membership organizations, state departments of education, researchers, and leading policy voices.

Our evidence guides provide detailed information on how criteria and indicators are scored as part of the review process.



Making the Most of Your Materials

Materials don't come off the shelf perfectly matched to meet all students' needs. Our Math and ELA Guides help you to analyze how well your instructional materials are aligned and what adjustments you may need to consider in order to ensure that all students have access to high-quality, aligned materials.



8 Steps for Navigating the Materials Adoption Process

Selecting instructional materials is one of the most critical decisions a district will make. By committing to a clear, comprehensive process, districts can invest time upfront to save time later, maximize choice, and choose the best materials for their students.



EdReports Educator Reviewers

Each report found on EdReports.org represents hundreds of hours of analysis by educator reviewers. After receiving over 25 hours of training, reviewers work in teams of 4-5, using the review tools and evidence guides to thoroughly examine materials. Teams meet weekly over the course of several months to share evidence, come to consensus on scoring, and write the evidence that ultimately becomes the report. All reviewers analyze every grade and indicator, ensuring that the entire team considers the program in full.



Materials Under Review

Keep up with the materials we are currently reviewing with our Materials Under Review list. From this page, you have the option of suggesting materials for us to review next.