Workspace Assignments

Workspace assignments allow students to work through an exercise step-by-step and show their mathematical reasoning as they progress. Students receive immediate feedback after they complete each step, and helpful hints and videos are available for guidance when students need it. When accessed via a mobile device, Workspace exercises use handwriting recognition software that allows students to write out their answers with their finger or a stylus.

Students receive hints, suggestions, and video tutorial support at each step.

Students using a mobile device can use their finger or stylus to write their responses.

MyMathLab’s new workspace assignments support personalized and conceptual learning for students, while providing instructors with information and data on student and class performance.
With workspace assignments, each student's work is automatically graded and captured in the MyMathLab gradebook so instructors can easily pinpoint exactly where they need to focus their instruction.

The Item Analysis report for workspace assignments pinpoints individual and class strengths and weaknesses. Instructors can see, at a glance, when students struggled or succeeded, and when learning aids were used.

Students and instructors can review every step of the work done for completed assignments, and even see where hints and videos were used.

Learning makes us

Every learning moment shapes dreams, guides futures, and strengthens communities. You inspire learners with life-changing experiences, and your work gives us purpose. At Pearson, we're devoted to creating effective, engaging solutions that provide boundless opportunities for learners at every stage of the journey.

For more information, visit mymathlab.com