
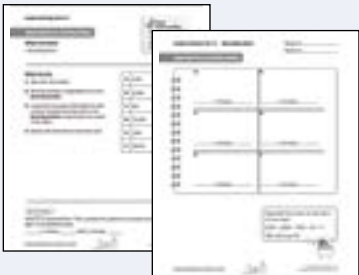
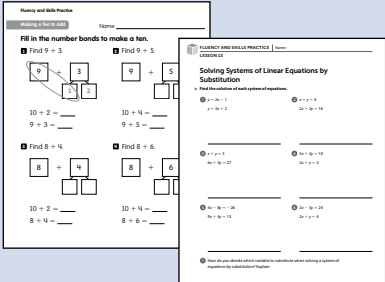


# Mathematics Tutoring Support Pack Overview

The Mathematics Tutoring Support Pack contains selected materials for Grades K–8 in English and Spanish that can be used by student-facing staff of all experience levels. See below for guidance on how to use and navigate these files.

## Resources Available

Tool	What They Are	Use To
<b>Tools for Instruction (Grades K–8)</b> 	Short, targeted, skills-based math mini-lesson plans for teacher- or tutor-led instruction that can be used to remediate unfinished learning	<ul style="list-style-type: none"> <li>Provide differentiated, small group instruction, targeting needs identified in the Diagnostic Results (Student) report's and the Prerequisites report's Recommended Resources.</li> <li>Provide individualized instruction aligned with Next Steps for Instruction on individual Diagnostic results.</li> </ul>
<b>Math Center Activities (Grades K–8)</b> 	Student-led games and collaborative activities for each math standard in three different forms for use with groups that are working on, below, or above grade level	<ul style="list-style-type: none"> <li>Engage students in practicing a specific math skill based on their Personalized Instruction data or other data points.</li> <li>Support students in working collaboratively at their current skill level.</li> <li>Facilitate student agency and leadership through a student-led activity while you provide teacher- or tutor-led instruction to other students.</li> </ul>
<b>Fluency and Skills Practice (Grades K–8)</b> 	Independent practice for students to increase computational and fact fluency	<ul style="list-style-type: none"> <li>Give students an opportunity to practice core functions in order to access more complex concepts and procedures.</li> <li>Time students on their speed and accuracy.</li> </ul>

# File Organization and Naming Conventions

The Mathematics Tutoring Support Pack is split into grade-level ZIP files organized by language, resource type, and domain or topic. We recommend uploading them directly to your compatible learning management system.

Tool	File Naming Convention
<b>Tools for Instruction</b> <i>Review the Tools for Instruction list in each ZIP file to learn what content is covered in each resource.</i>	<b>INST_NO_L4_021.pdf</b> <div>This part of the filename indicates the <b>grade level</b> of the Tool for Instruction. In this example, L4 means Grade 4.</div> <div>This part of the filename indicates the <b>domain</b>: <b>AL:</b> Algebra <b>GE:</b> Geometry <b>MS:</b> Measurement <b>NO:</b> Number and Operations <b>P5:</b> Multiple Domains</div>
<b>Math Center Activities*</b>	<b>AM04_NA_CMS_MCA_MultiplicationDivisionWordProblems_AL.pdf</b> <div>This part of the filename indicates the <b>grade level</b> of the Math Center Activity. In this example, 04 means Grade 4.</div> <div>This part of the filename indicates the <b>type</b> of Math Center Activity. <b>AL:</b> Above Level <b>BL:</b> Below Level <b>OL:</b> On Level <b>AK:</b> Answer Key for Tutor</div>
<b>Fluency and Skills Practice*</b>	<b>AM04_NA_CMS_FSP_CompareDecimalsTenthsHundredths_AK.pdf</b> <div>This part of the filename indicates the <b>grade level</b> of the Fluency and Skills Practice. In this example, 04 means Grade 4.</div> <div>Files ending in <b>AK</b> are <b>Tutor Answer Keys</b>.</div>

\*Resources in Spanish use different filename conventions but are organized by topic within the grade-level ZIP files for clarity.

For guidance on coordinating a tutoring program and resources for tutoring staff, visit [i-Ready.com/TutoringSupport](https://i-Ready.com/TutoringSupport).