

Assessing Student Learning

To record students' progress as they move through centers, you may want to create assessment files. To do so, provide a pocket folder for each student. In the first pocket, place a checklist of all the centers so that students can keep track of those they of those they have completed. In the second, have students store completed record sheets for you to review. For centers that do not require record sheets, consider using sticky notes to keep anecdotal records. Note the child's name, date, and center on the sticky note and an assessment related observation. Store sticky notes on a sheet of paper in each child's folder. Encourage students to revisit those centers where they show a need for more practice.



Math Skills Matrix

Shoe Box Learning Center

	Recognize how many in sets of objects	Use multiple models to understand place value	Understand position of whole, tens, and hundred numbers	Understand relationships between whole numbers	Understand relationships between number words, numerals and quantities	Understand and represent commonly used fractions	Understand various meanings of operations	Understand skills of addition and subtraction	Understand situations that involve multiplication	Develop and use strategies for whole number computation	Develop fluency with addition and subtraction number combinations	Use a variety of methods and tools to compute
Seed Stories	X				X		X	X		X		X