Math Activities To Always Keep On Hand

Here are just a few ideas of activities that can be completed by a student on his or her own. Please note that all of these activities would be a review of concepts that have already been learned by the student.

- Addition/Subtraction Tables Review see Strayer Upton, Book 1: pages 34 and 36 for some ideas
- Multiplication/Division Tables Review visualizing then writing out
- Multiplication/Division Table Review with already printed numbers
- Measurement Tables building review with already printed numbers and measures (length, time, weight, metric, etc.)
- "Drill" pages marked in S.U. (or copied and placed in the math notebook for child to be working on while waiting)
- Review page marked in S.U. always being worked on (or copied and placed in the math notebook for child to be working on while waiting)
- Dice (can practice any operation)
- Making equations with already printed numbers and operation symbols (For example: Make 3 equations with these numbers where each add up to be 15.)
- Number cards from Simply Charlotte Mason arithmetic kits
- "Homemade" Number cards
 - "Hundreds pairs" (pair numbers up that equal 100)
 - Fractions (see Strayer-Upton, Book 2: page 87 for some ideas)
 - Decimals (see Strayer-Upton, Book 2: page 316 for some ideas)
 - Percentages (common percentages and the equivalent fractions could be matched up)
 - Roman numerals (Roman numerals could be matched with the number represented)