Activities to do at Home with Flashcards (Great for Snow Days!)

\*Activities found using Google

## High Take

This flashcard game can be played with any addition, subtraction, multiplication, or division flashcards.

* Shuffle a deck of flashcards and deal out all the cards between two players.
* Each player turns a card over at the same time and solves it.
* The player with the highest answer wins and collects the cards.
* When the players are out of cards, the player with the most cards wins.

Math Families

This flashcard activity takes a slightly different approach to practicing math facts, and the number fluency required helps children build a strong math foundation. It can be played with one or more players. You will need either multiplication and division flashcards or addition and subtraction flashcards.

* Start with a stack of two decks of addition and subtraction flashcards.
* Match up the addition cards with the corresponding subtraction cards that make up a fact family. (When playing for the first time, separate out a small set of fact families for a total of 20 flashcards. Once your child understands the game you can begin to include more cards.)
* You may also play this game with multiplication and division flashcards. Using a stack of multiplication and division cards, have your child match up the cards that create math families such as: 3×5=15 and 5×3=15; 15÷3=5 and 15÷5=3.

## Maze

A single player or multiple players can play these games.

* Scatter flashcards around a room in a random order.
* Players must find and organize the cards by their answers from least to greatest. For example, 2+1=3 would be followed by 3+1=4 or the next-highest answer. (If you need a pared-down version of this game, simply choose 6 to 10 flashcards for your child and have him or her put them in order from smallest to largest or largest to smallest.

For more ideas: search “math flashcard games for home practice”