

MATH MATCH PROCEDURES (v. 2)

K-2nd Grade Mathematics

How to play:

1. Shuffle the Math Match Ten Frame Cards and pass them out equally between Players A and B.
2. Shuffle the Math Match Equation Cards and place the first 10 cards face up in the center. Leave the rest in a stack face down.
3. Player A: Choose any addition ~~and/or subtraction~~ equation cards showing that can be used to describe a matching ten frame card in your hand.
 - a. If there are no matches, you may add 5 more cards from the pile.
 - b. Lay any matching sets in front of you and replace any cards you picked up from the center with new cards from the pile.
4. Player B: Follow the steps that Player A took in Step 3.
5. Players A & B: Continue to take turns making matches/sets until all equation cards have been matched to ten frame cards.

Note: there are more than one equation card to match each ten frame card!