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Math Facts Pyramid Game

The Pyramid game is an entertaining way for students to practice addition and subtraction math facts. Each partner races to build their own side of the pyramid by linking two adjacent cards on the pyramid wall with a card they have drawn from a central pile. Linking may be done through addition or subtraction.

Included in this card game kit:

- Cover page
- 1 Pyramid Game description page
- 1 Pyramid Game directions page
- 1 set of 54 Pyramid cards (print on cardstock, cut, & laminate)
- 1 set of pyramid card backs (cut & paste to card backs prior to laminating optional)

Enjoy! Marge Sheridan

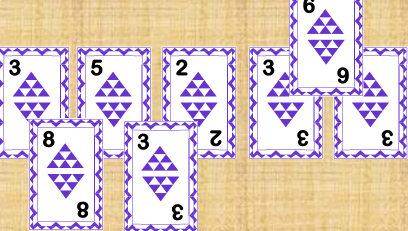
Math Facts Pyramid Game

(2 players)

- · Players sit facing each other.
- · Shuffle the cards and place 5 cards in one line between the players.
- From remaining pile, player "A" chooses a card and tries to place it on a combination of any two adjacent cards in the line (addition or subtraction).

Example: If an 8 is drawn, it may be placed on any combination of 8 (3/5, 1/7, etc.)

addition: 3+5=8 or subtraction: 5-2=3 see below.



- If a play can not be made, player "A" sets that card aside, and player "B" chooses a card from the pile and tries to build a pyramid on their own (opposite) side of the line. Only one card may be played at a time. Play goes on back and forth until one card remains (the top of the pyramid).
- · The player who places the last card to top off their pyramid wins the game.

