

Salute!

Materials: A deck of cards numbered 0 – 9

Directions:

This game is for three player; a leader and two players.

1. The leader shuffles all the cards and places them face down in a stack.
2. The leader says, "Salute!" Each player places his or her card face-out on his or her forehead. Players can now see the other player's card, but not their own.
3. The leader hands one card to each player so that the player cannot see his or her own card.
4. The leader says the product of the two cards.
5. Both players determine the number on their own forehead. The first player to do so correctly wins the round and places his card and the other player's card in his stack.
6. Rotate so that a new player is the leader. Repeat.
7. The game ends when the deck is completely used or after each player has had five turns being the leader.

Race To 100

Materials: 2 regular dice

Directions:

1. Player 1 rolls both dice
2. Player 2 multiplies the two dice to find the product.
3. Player 1 records the equation and product on a recording sheet.
4. Player 2 repeats the process.
5. Player 1 rolls again and repeats the process. After the second turn, Player 1 adds their previous product to the new product.
6. Player 2 repeats the process.
7. Play continues until one of the players is the first to reach EXACTLY 100!!!

Multiplication Tetris**Materials:** 2 regular dice; grid paper**Directions:**

1. Player 1 rolls both dice.
2. If Player 1 rolls a 4 and a 6, decide where and in what orientation to best fit a 4 x 6 rectangle on the grid paper.
3. Player 1 shades in the 4 x 6 or 6 x 4 on their grid paper and writes in the multiplication fact on top of the rectangle.
4. Player 2 repeats the process.
5. When a player can no longer fit a rectangle with the dimensions rolled, he or she is out of the game. The last player in the game is the winner.

Build the Greater Decimal**Materials:** 1 die & recording sheet labeled with place values**Directions:**

1. Players take turns rolling the die to build their largest number.
2. Think about the probability of rolling and what numbers may appear to create the larger number.
3. Once all the places are filled, players take turns reading their number.
4. Largest number wins. The player with the largest number must share what place value determined their win.



Multiplication Roll 'Em

Materials: dice and recording sheet

Directions:

1. Player 1 rolls two dice. He or she multiplies the numbers together to find the product.
2. Player 2 does the same.
3. Circle the math fact with the highest total.
4. The player who had the highest total wins the round.
5. Play all 18 rounds.