



## **FAMILY MATH GAME CHALLENGE!**

**\*\*\*PLEASE SEND US A PICTURE SO YOU ARE INCLUDED IN THE \$50.00 DRAW AT THE END OF THE MONTH!!**

**Make 10 K/1 and up (addition to 10)**

<https://www.youtube.com/watch?v=hYywjlm--uo>

**Pickle Grade 2/3 (place value/probability)**

<https://www.youtube.com/watch?v=5qj7RX7Q9Hk&t=6s>

**Grade 4/5 - Multiplication UNO (Instructions below)**

*Number of Players – 2+ (ideally 3-5)*

Just as the name suggests, this game is played with similar rules as UNO but with a regular deck of cards and a multiplication twist!

Each person is dealt 7 cards and the remaining cards are placed in the center. The object of the game is to get rid of all the cards you are dealt. In the remaining deck, one card is flipped over to begin play. Whoever can match the same number or suit that is on the first card may play first. After a student plays their card, they must multiply the number on the previous card and the number on the card they are playing. For example, if an 8 of hearts is the first card laid down to begin play, one student could play an 8 of spades, and multiply  $8 \times 8$ .

Each numbered card is worth its own value. Aces mean 'multiply by 1' and are a wild card. Kings, Queens, and Jacks mean 'multiply by 10' while Kings also mean 'draw 2,' Queens are a reversal card, and Jacks are skip-a-turns. Jokers mean 'multiply by 100' and are also a wild card + "Draw 4."

Have players create a key of these card values and meanings to help them remember the rules while the game is still new.

**Grade 5/6 - SALUTE MATH GAME**

<https://www.youtube.com/watch?v=IVzhB9motNk&t=5s>