**VIRTUAL INITIATIVE: GET 20**

**GOAL:**

* Come up with a mathematical equation where they use all 5 cards to equal 20

**SET-UP:**

* Turn on Screen Share
* Pull up an online deck of cards website such as: https://deck.of.cards/

**STORY:**

* The challenge will be to use five playing cards of different values and come up with an equation where your final answer is the number twenty.
* You may use any math function you want (addition, subtraction, multiplication and division).
* See how many equations you can come up with using the same five cards where the final answer is the number 20.
* For example, if you had this cluster of cards pictured: a 10, 3, 2, 5 and an Ace (1 or 11),  you could take the 10 times 3, which would equal 30, divide by 2 to get 15, add 5 to get 20, times the Ace (1) and I your final answer is 20.

**RULES:**

* Groups will try to create as many equations as they can.
* Once they have an equation they write it down
* Groups will come back to main room and discuss

**CONSIDERATIONS:**

* Breakout rooms of 6 or less

**VARITATIONS:** (optional)