**YOUTUBE ANALYSIS**

**1. Dates:**

=DATE(RANDBETWEEN(2023,2023),RANDBETWEEN(1,12),RANDBETWEEN(1,31))

**2. Type:**

=CHOOSE(RANDBETWEEN(1, 3), "gifted", "self", "superchat")

**3. Tier:**

=IF(D4="self", RANDBETWEEN(1, 5), IF(D4="gifted", CHOOSE(RANDBETWEEN(1, 5), 1, 5, 10, 20, 50), IF(D4="superchat", RANDBETWEEN(1, 11), "")))

**4. Quantity**

=RANDBETWEEN(1,2)

**5. Price**

=IF(

AND(

D4="gifted",

OR(E4=1, E4=5, E4=10, E4=20, E4=50)

),

CHOOSE(MATCH(E4, {1,5,10,20,50}, 0), 159, 795, 1590, 3180, 7950),

IF(

AND(

D4="self",

OR(E4=1, E4=2, E4=3, E4=4, E4=5)

),

CHOOSE(MATCH(E4, {1,2,3,4,5}, 0), 29, 59, 159, 799, 1999),

IF(

D4="superchat",

CHOOSE(

MATCH(E4, {1,2,3,4,5,6,7,8,9,10,11}, 0),

RANDBETWEEN(20, 39),

RANDBETWEEN(40, 99),

RANDBETWEEN(100, 199),

RANDBETWEEN(200, 399),

RANDBETWEEN(400, 999),

RANDBETWEEN(1000, 1999),

RANDBETWEEN(2000, 3999),

RANDBETWEEN(4000, 5999),

RANDBETWEEN(6000, 7999),

RANDBETWEEN(8000, 9999),

10000

),

""

)

)

)

**6. Total Amount**

=E4\*F4

**7. Youtuber share**

=H4\*0.7