## The X Factor (Multiplication Table)

[Awwwwww yeah! It's the X Factor, multiplications tables that is. We're gonna run the tables from 1's to the 12 's. It's time to get ready y'all...here we go.]

PEOPLE...(Yeah!) I SAID MY PEOPLE...(Yeah!) ARE YOU READY...(Yeah!)...TO MULTIPLY!? (Let's go!)

## (1's)

$1 \times 1$ is (1), $1 \times 2$ is (2), $1 \times 3$ is (3), $1 \times 4$ is (4)
$1 \times 5$ is (5), $1 \times 6$ is (6), $1 \times 7$ is (7), $1 \times 8$ is (8)
$1 \times 9$ is (9), $1 \times 10$ is (10), $1 \times 11$ is (11), $1 \times 12$ is (12)

That was easy right? One times any number is that number. But now it gets interesting...here we go! PEOPLE...(Yeah!) I SAID MY PEOPLE...(Yeah!) ARE YOU READY...(Yeah!)...TO KEEP IT GOING!? (Let's do it!)
(2's)
$2 x 1$ is (2), $2 \times 2$ is (4), $2 \times 3$ is (6), $2 \times 4$ is (8)
$2 x 5$ is (10), $2 x 6$ is (12), $2 \times 7$ is (14), $2 \times 8$ is (16)
$2 \times 9$ is (18), $2 \times 10$ is (20), $2 \times 11$ is (22), $2 \times 12$ is (24)

All right! Now let's get ready for the three's...HERE WE GO!
(3's)
$3 \times 1$ is (3), $3 \times 2$ is (6), $3 \times 3$ is (9), $3 \times 4$ is (12)
$3 \times 5$ is (15), $3 \times 6$ is (18), $3 \times 7$ is (21), $3 \times 8$ is (24)
$3 \times 9$ is (27), $3 \times 10$ is (30), $3 \times 11$ is (33), $3 \times 12$ is (36)

Nice! Now it's time for the four's. LET'S DO IT!

## (4's)

$4 \times 1$ is (4), $4 \times 2$ is (8), $4 \times 3$ is (12), $4 \times 4$ is (16)
$4 \times 5$ is (20), $4 \times 6$ is (24), $4 \times 7$ is (28), $4 \times 8$ is (32)
$4 \times 9$ is (36), $4 \times 10$ is (40), $4 \times 11$ is (44), $4 \times 12$ is (48)

All right! Now the five's. LET'S GO!

## (5's)

$5 \times 1$ is (5), $5 \times 2$ is (10), $5 \times 3$ is (15), $5 \times 4$ is (20)
$5 \times 5$ is (25), $5 \times 6$ is (30), $5 \times 7$ is (35), $5 \times 8$ is (40)
$5 \times 9$ is (45), $5 \times 10$ is (50), $5 \times 11$ is (55), $5 \times 12$ is (60)

All right! Now the six's. COME ON!

## (6's)

$6 \times 1$ is (6), $6 \times 2$ is (12), $6 \times 3$ is (18), $6 \times 4$ is (24)
$6 \times 5$ is (30), $6 \times 6$ is (36), $6 \times 7$ is (42), $6 \times 8$ is (48)
$6 \times 9$ is (54), $6 \times 10$ is (60), $6 \times 11$ is (66), $6 \times 12$ is (72)

That was awesome...and guess what, we're half way there!! Now we're gonna finish running the tables from seven's to the twelve's. Are you ready? (Yeah!!) I hope so......HERE WE GO!

Copyright © 2017 by Darrell Johnson. All rights reserved.
(7's)
$7 \times 1$ is ( 7 ), $7 \times 2$ is (14), $7 \times 3$ is (21), $7 \times 4$ is (28)
$7 \times 5$ is (35), $7 \times 6$ is (42), $7 \times 7$ is (49), $7 \times 8$ is (56)
$7 \times 9$ is (63), $7 \times 10$ is ( 70 ), $7 \times 11$ is ( 77 ), $7 \times 12$ is ( 84 )

Great! Now the eight's. COME ON!

## (8's)

$8 \times 1$ is ( 8 ), $8 \times 2$ is (16), $8 \times 3$ is (24), $8 \times 4$ is (32)
$8 \times 5$ is (40), $8 \times 6$ is (48), $8 \times 7$ is (56), $8 \times 8$ is (64)
$8 \times 9$ is ( 72 ), $8 \times 10$ is ( 80 ), $8 \times 11$ is ( 88 ), $8 \times 12$ is ( 96 )

You're doing great! Now let's do the nine's....hughhhhh!

## (9's)

$9 \times 1$ is (9), $9 \times 2$ is (18), $9 \times 3$ is (27), $9 \times 4$ is (36)
$9 \times 5$ is (45), $9 \times 6$ is (54), $9 \times 7$ is (63), $9 \times 8$ is (72)
$9 \times 9$ is ( 81 ), $9 \times 10$ is ( 90 ), $9 \times 11$ is ( 99 ), $9 \times 12$ is (108)

Now the ten's my friends! LET'S HIT IT!!
(10's)
$10 \times 1$ is (10), $10 \times 2$ is (20), $10 \times 3$ is (30), $10 \times 4$ is (40)
$10 \times 5$ is (50), $10 \times 6$ is (60), $10 \times 7$ is (70), $10 \times 8$ is (80)
$10 \times 9$ is (90), $10 \times 10$ is (100), $10 \times 11$ is (110), $10 \times 12$ is (120)

We got this! Just two more left. LET'S DO IT!!

## (11's)

$11 \times 1$ is (11), $11 \times 2$ is (22), $11 \times 3$ is ( 33 ), $11 \times 4$ is (44)
$11 \times 5$ is (55), $11 \times 6$ is (66), $11 \times 7$ is (77), $11 \times 8$ is ( 88 )
$11 \times 9$ is (99), $11 \times 10$ is (110), $11 \times 11$ is (121), $11 \times 12$ is (132)

All right! Let's end strong. Twelve's and we're done!!
(12's)
$12 \times 1$ is (12), $12 \times 2$ is (24), $12 \times 3$ is ( 36 ), $12 \times 4$ is ( 48 )
$12 \times 5$ is (60), $12 \times 6$ is ( 72 ), $12 \times 7$ is ( 84 ), $12 \times 8$ is (96)
$12 \times 9$ is (108), $12 \times 10$ is (120), $12 \times 11$ is (132), $12 \times 12$ is (144)

Amazing...you are amazing, you did it!!! You run this as many times and as often as you want! The more you do it, the better you'll get. This is the $\mathbf{X}$ Factor....PEACE!

