

# TIMES TABLES TRICKS



### The 1's and O's!

1 times any number is that number I  $1 \times 6 = 6$   $56 \times 1 = 56$  O times any number is OI $O \times 12 = O$   $34 \times O = O$ 

# The 3's!

Double the other factor and then add it in one more time I

 $2 \times 3 = 21$  Double 7 and that makes 14, then add 7 in one more time and you have 21! Sweet!

## The 5's!

Skip count by 5's. You can always use your hands I

$$5 \times 5 = 25$$

Skip count by 5's and after you say the 5<sup>th</sup> number you got it! 5, 10, 15, 20, 25!

# The 7's!

Skip count OR use the other factor's tricks!

You can use the 2's trick! Just double 7 and you get 14!

## The 9's!

Use the hand trick or the paper trick.

 $9 \times 9 = 81$  Hold your hands up, but put down your  $9^{th}$  finger. You will have 8 digits to the left of that finger and one to the right! Cool!

# The 11's!

Just repeat the other factor for the product I

$$6 \times 11 = 66$$

#### The 2's!

Double the other factor I

 $6 \times 2 = 12$  Just double the 6 and that makes 12!

 $8 \times 2 = 16$  Double the 8 and that makes 16!

## The 4's

Double, Double!

<u>12</u> × 4 = 48

Double 12 and that makes 24. Double 24 (24 + 24) to get 48!

## The 6's!

Sing our song and Write down the multiples as you sing I

 $6 \times 5 = 30$ 

6 x 2 is 12, 6 x 3 is 18, 6 x 4 is 24, 6 x 5 is 30!

# The 8's!

Use our rhymes, skip count, or use the other factor's tricks I

 $8 \times 4 = 32$ 

 $4 \times 8$  is a freezing state of 32 degrees

# The 10's!

Write the other factor and add a O to it I

5 × 10=50

10 X 10=100

10 X 11 =110

## The 12's!

Use the other factors tricks or use repeated addition I

$$12 \times 3 = 36$$