## Times Tables TRicks



The 1's and O's!
1 times any number is that number!
$1 \times 6=6 \quad 56 \times 1=56$
0 times any number is $0!$
$0 \times 12=0 \quad 34 \times 0=0$

## The 3's!

Double the other factor and then add it in one more time!
$2 \times 3=21$ 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. Jou can always use your hands!

$$
5 \times 5=25
$$

Skip count by 5's and after you say the $5^{\text {th }}$

## number you qot it! $5,10,15,20,25$ !

## The 7's!

Skip count OR use the other factor's tricks!

$$
7 \times \underline{2}=14
$$

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 $9^{\text {th }}$ 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!

$$
\begin{aligned}
& 7 \times 11=77 \\
& 6 \times 11=66
\end{aligned}
$$

The 2's!
Double the other factor!
$6 \times 2=12$ Just double the 6 and that makes 12 !
$8 \times 2=16$ Double the 8 and that makes 16 !

The 4's!
Double, Double!
$12 \times 4=48$
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!
$6 \times 5=30$
$6 \times 2$ is $12,6 \times 3$ is $18,6 \times 4$ is $24,6 \times 5$ is 30 !

## The 8's!

Use our rhymes, skip count, or use the other factor's tricks!
$8 \times 4=32$
$4 \times 8$ is a freezing state of 32 degrees

## The 10's!

Write the other factor and add a 0 to it I

$$
\underline{5} \times 10=50
$$

$10 \times 10=100$
$10 \times 11=110$

## The 12's!

Use the other factors tricks or use repeated addition!
$12 \times 3=36$
$12+12+12=36$

