```
always O
XO
     the same number
X1
     double
x2
     triple
X3
     double, then double again
x4
     skip count, OR half of x10
x5
     x5 + the number
x6
```

x10 + x1, OR write the number twice

x10, then subtract the number

double, then double again, then double again

x7

8x

x9

x10

x11

x12

x10

x5 + x2

place 0 on the end

Zero Times Tables

The answer is always zero!

$$\#x0=0$$



One Times Tables

The answer is always the same as the number multiplied!

$$\# x 1 = \#$$



Two Times Tables

Just double the number!



Three Times Tables Triple the number!



Four Times Tables

Double the number, then double it again!

$$\# x 2 = \underline{\qquad} x 2 = \underline{\qquad}$$



Five Times Tables

Skip Count OR OR Half of x10!

 $\# x 10 \div 2 =$



Six Times Tables

Multiply the number by five, then add the number again!

Seven Times Tables

Multiply the number by five, then multiply it by 2 and add them together!



Eight Times Tables

Double...
then double again...
then double again!

```
# x 2 = ____ x 2 = ___ x 2 = ____
```

Nine Times Tables

Multiply the number by ten, then subtract the number!

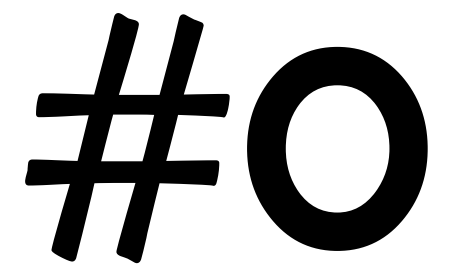
$$\# \times 10 = \underline{\hspace{1cm}}$$

$$- # x 1 = ____$$



Ten Times Tables

Just place a zero on the end!





Eleven Times Tables

Just write the number twice from 1-9!

Or add \times 10 + \times 1

$$\# x 10 = ____$$

$$+ #x1=$$

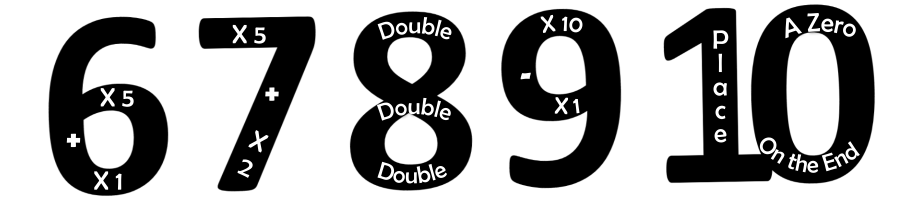
$$= # x 11 =$$



Twelve Times Tables

Multiply the number by ten, multiply by two, then add together!







Write each rule onto the number: