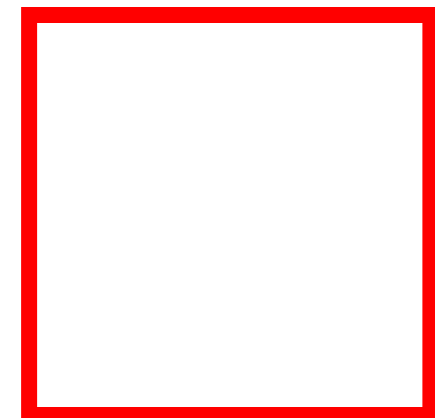


- x0 always 0
- x1 the same number
- x2 double
- x3 triple
- x4 double, then double again
- x5 skip count OR half of x10
- x6 x5 + the number
- x7 x5 + x2
- x8 double, then double again, then double again
- x9 x10, then subtract the number
- x10 add 0
- x11 double the number
- x12 x10 + x2



Zero Times Tables

The answer is always zero!



$$\text{ } \times 0 = 0$$



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One Times Tables

The answer is always the same
as the number multiplied!

$$\times 1 =$$

Two Times Tables

Just double the number!

+

Three Times Tables

Triple the number!

$$\boxed{\quad} + \boxed{\quad} = \underline{\quad} + \boxed{\quad} = \underline{\quad}$$

Four Times Tables

Double the number,
then double it again!

$$\boxed{} \times 2 = \underline{} \times 2 = \underline{}$$

Five Times Tables

Skip Count

OR

Half of x10!

$$\boxed{} \times 10 = \underline{\hspace{2cm}} \div 2 = \underline{\hspace{2cm}}$$

Six Times Tables

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

$$\boxed{} \times 5 = \underline{}$$

$$+ \boxed{} \times 1 = \underline{}$$

$$= \boxed{} \times 6 = \underline{}$$

Seven Times Tables

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

$x 5 =$

$x 2 =$

$x 7 =$



Eight Times Tables

Double...

then double again...

then double again! $\times 2$

 $\times 2$

 $\times 2$

=

Nine Times Tables

Multiply the number by ten,
then subtract the number!

$$\boxed{} \times 10 = \underline{}$$

$$- \boxed{} \times 1 = \underline{}$$

$$= \boxed{} \times 9 = \underline{}$$



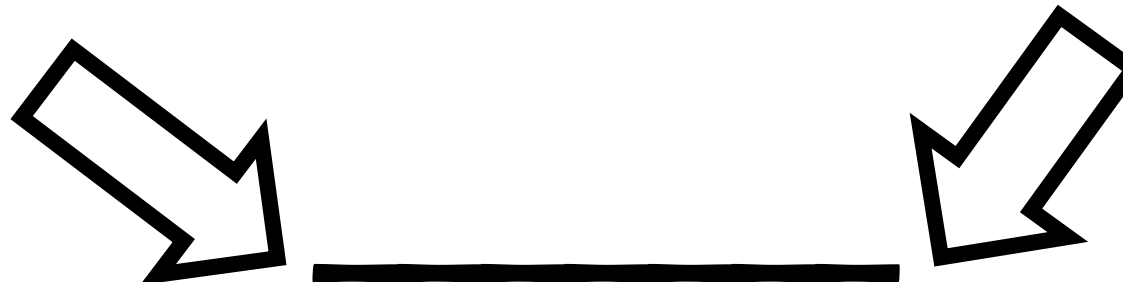
Nine Times Tables

When multiplying 9 by 2 through 9:

$$\boxed{} \times 9 =$$

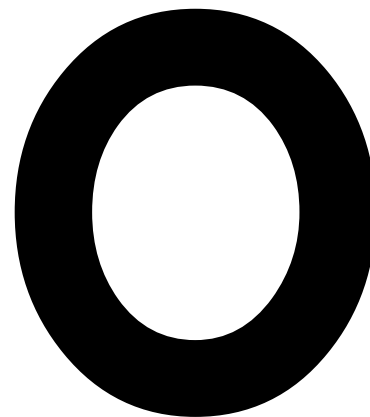
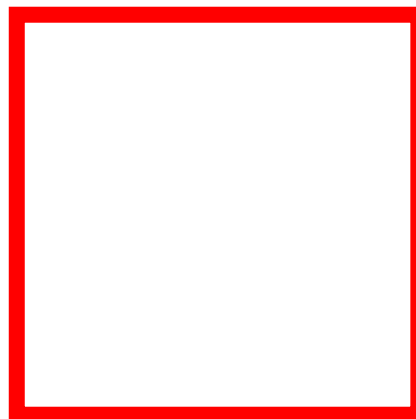
$$\boxed{} - 1$$

$$10 - \boxed{}$$



Ten Times Tables

Just add a zero to the number!



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Eleven Times Tables

Just add $\times 10 + \times 1$

$$\boxed{} \times 10 = \underline{}$$

$$+ \boxed{} \times 1 = \underline{}$$

$$= \boxed{} \times 11 = \underline{}$$

Eleven Times Tables

When multiplying 11 by 2 through 9:

$$\boxed{} \times 11 =$$

$$\boxed{} \boxed{}$$

Twelve Times Tables

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

$x 10 = \underline{\hspace{2cm}}$

$+ \quad x 2 = \underline{\hspace{2cm}}$

$x 12 = \underline{\hspace{2cm}}$