



25

Cartilla de trabajo: LAS TABLAS DE MULTIPLICAR

Tabla del 9

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La calculadora humana

www.supercerebros.org

Dejémonos sorprender de la **Tabla del 9**

Más sencillo aún: la fórmula de la tabla del 9 deriva de la **tabla del 10 menos la tabla del 1.**

Esto significa que al multiplicador se le agrega un 0. Y a este resultado se le resta el el multiplicador.

Ejemplo: **$9 \times 23 = 207$.**

En el método **Supercerebros:**

A 23 le agregamos el 0. Nos da **230**.

Y a este resultado le restamos el multiplicador, que es 23.

Luego, **$230 - 23 = 207$.**

Pasemos a otro ejemplo:

$9 \times 45 = 405$.

En el método **Supercerebros:**

El multiplicador, que es 45, le agregamos un 0.

Nos da **450**. Y a este le restamos 45, que es el multiplicador.

Total: **$450 - 45 = 405$.**

Comprensible, ¿verdad? El avance con este método, se remite a la debida atención que se le debe brindar a las explicaciones que sugieren los cuadernillos. Y en consecuencia, a la práctica en el desarrollo de las operaciones, de las más sencillas hasta las más abundantes en dígitos, en orden ascendente, hasta llegar a la cima, que es el objetivo que todo estudiante debe alcanzar y superar para convertirse en una **Calculadora humana**.

Porque todas las mentes están en capacidad de lograrlo.

Comparte estas cartillas con tus familiares y compañeros.

Con estos conocimientos, perderás para siempre el temor a las matemáticas.

Por 9

1. Al multiplicador agregue un cero.
2. Reste el multiplicador.

$9 \times 8 = 72$

80	-	8
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Con un cronómetro, mida el tiempo en desarrollar los ejercicios de la hoja.
 $9 \times 8 = ?$
 8, agregue un cero, 80; $80 - 8 = 72$.

Realice el cálculo como se indica en el ejemplo.

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Por 9

1. Al multiplicador agregue un cero.
2. Reste el multiplicador.

$9 \times 5 = 45$
 $50 - 5$

Con un cronómetro, mida el tiempo en desarrollar los ejercicios de la hoja.
 $9 \times 5 = ?$
 5, agregue un cero, 50; $50 - 5 = 45$.

Realice el cálculo como se indica en el ejemplo.

$9 \times 3 = 27$
$30 - 3$
$9 \times 1 = 9$
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Por 9

1. Al multiplicador agregue un cero.
2. Reste el multiplicador.

$9 \times 3 = 27$

$$\begin{array}{r} 30 \\ - 3 \\ \hline \end{array}$$

Con un cronómetro, mida el tiempo en desarrollar los ejercicios de la hoja.
 $9 \times 3 = ?$
 3, agregue un cero, 30; $30 - 3 = 27$.

Realice el cálculo como se indica en el ejemplo.

$9 \times 7 = 63$

$$\begin{array}{r} 70 \\ - 7 \\ \hline \end{array}$$

$9 \times 3 = 27$

$$\begin{array}{r} 30 \\ - 3 \\ \hline \end{array}$$

$9 \times 7 = \square$

$$\begin{array}{r} \square \\ - \square \\ \hline \end{array}$$

$9 \times 9 = \square$

$$\begin{array}{r} \square \\ - \square \\ \hline \end{array}$$

$9 \times 5 = \square$

$$\begin{array}{r} \square \\ - \square \\ \hline \end{array}$$

$9 \times 3 = \square$

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Por 9

1. Al multiplicador agregue un cero.
2. Reste el multiplicador.

$9 \times 2 = 18$

$$\begin{array}{r} 20 \\ - 2 \\ \hline \end{array}$$

Con un cronómetro, mida el tiempo en desarrollar los ejercicios de la hoja.
9x2=?
 2, agregue un cero, 20; 20-2=18.

Realice el cálculo como se indica en el ejemplo.

$9 \times 8 = 72$

$$\begin{array}{r} 80 \\ - 8 \\ \hline \end{array}$$

$9 \times 2 = 18$

$$\begin{array}{r} 20 \\ - 2 \\ \hline \end{array}$$

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Por 9

1. Al multiplicador agregue un cero.
2. Reste el multiplicador.

$9 \times 7 = 63$

$$\begin{array}{r} 70 \\ - 7 \\ \hline \end{array}$$

Con un cronómetro, mida el tiempo en desarrollar los ejercicios de la hoja.
 $9 \times 7 = ?$
 7, agregue un cero, 70; $70 - 7 = 63$.

Realice el cálculo como se indica en el ejemplo.

$9 \times 3 = 27$

$$\begin{array}{r} 30 \\ - 3 \\ \hline \end{array}$$

$9 \times 9 = 81$

$$\begin{array}{r} 90 \\ - 9 \\ \hline \end{array}$$

$9 \times 7 = \square$

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Por 9

1. Al multiplicador agregue un cero.
2. Reste el multiplicador.

$9 \times 8 = 72$

$$\begin{array}{r} 80 \\ - 8 \\ \hline \end{array}$$

Con un cronómetro, mida el tiempo en desarrollar los ejercicios de la hoja.
 $9 \times 8 = ?$
 8, agregue un cero, 80; $80 - 8 = 72$.

Realice el cálculo como se indica en el ejemplo.

$9 \times 6 = 54$

$$\begin{array}{r} 60 \\ - 6 \\ \hline \end{array}$$

$9 \times 2 = 18$

$$\begin{array}{r} 20 \\ - 2 \\ \hline \end{array}$$

$9 \times 6 = \square$

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Por 9

1. Al multiplicador agregue un cero.
2. Reste el multiplicador.

$9 \times 7 = 63$

$$\begin{array}{r} 70 \\ - 7 \\ \hline \end{array}$$

Con un cronómetro, mida el tiempo en desarrollar los ejercicios de la hoja.
 $9 \times 7 = ?$

7, agregue un cero, 70; $70 - 7 = 63$.

Realice el cálculo como se indica en el ejemplo.

$9 \times 3 = 27$

$$\begin{array}{r} 30 \\ - 3 \\ \hline \end{array}$$

$9 \times 9 = 81$

$$\begin{array}{r} 90 \\ - 9 \\ \hline \end{array}$$

$9 \times 7 = \square$

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$$\begin{array}{r} \square \\ - \square \\ \hline \end{array}$$

$9 \times 7 = \square$

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$9 \times 9 = \square$

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Por 9

1. Al multiplicador agregue un cero.
2. Reste el multiplicador.

$9 \times 4 = 36$

$40 - 4$

Con un cronómetro, mida el tiempo en desarrollar los ejercicios de la hoja.
 $9 \times 4 = ?$

4, agregue un cero, 40; $40 - 4 = 36$.

Realice el cálculo como se indica en el ejemplo.

$9 \times 8 = 72$

$80 - 8$

$9 \times 2 = 18$

$20 - 2$

$9 \times 6 =$

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$9 \times 8 =$

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$9 \times 7 =$

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$9 \times 2 =$

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$9 \times 6 =$

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$9 \times 4 =$

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$9 \times 4 =$

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$9 \times 6 =$

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Mes Día
 Min. Seg.

Por 9
 1. Al multiplicador agregue un cero.
 2. Reste el multiplicador.

$$9 \times 45 = 405$$

$$450 - 45 = 405$$

Con un cronómetro mida el tiempo en desarrollar los ejercicios de la hoja.

9x45=?

45, agregue un cero, 450;

450-45=405

Realice el cálculo como se indica en el ejemplo.

$$9 \times 67 = 603$$

$$670 - 67 = 603$$

$$9 \times 23 = 207$$

$$230 - 23 = 207$$

$$9 \times 45 = \square$$

$$\square - \square = \square$$

$$9 \times 89 = \square$$

$$\square - \square = \square$$

$$9 \times 34 = \square$$

$$\square - \square = \square$$

$$9 \times 24 = \square$$

$$\square - \square = \square$$

$$9 \times 56 = \square$$

$$\square - \square = \square$$

$$9 \times 14 = \square$$

$$\square - \square = \square$$

$$9 \times 78 = \square$$

$$\square - \square = \square$$

$$9 \times 25 = \square$$

$$\square - \square = \square$$

$$9 \times 19 = \square$$

$$\square - \square = \square$$

$$9 \times 12 = \square$$

$$\square - \square = \square$$

$$9 \times 34 = \square$$

$$\square - \square = \square$$

$$9 \times 78 = \square$$

$$\square - \square = \square$$

$$9 \times 56 = \square$$

$$\square - \square = \square$$

$$9 \times 14 = \square$$

$$\square - \square = \square$$

$$9 \times 89 = \square$$

$$\square - \square = \square$$

$$9 \times 15 = \square$$

$$\square - \square = \square$$

$$9 \times 89 = \square$$

$$\square - \square = \square$$

$$9 \times 27 = \square$$

$$\square - \square = \square$$

$$9 \times 67 = \square$$

$$\square - \square = \square$$

$$9 \times 22 = \square$$

$$\square - \square = \square$$

$$9 \times 8 = \square$$

$$\square - \square = \square$$

$$9 \times 6 = \square$$

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