

9 Times Table

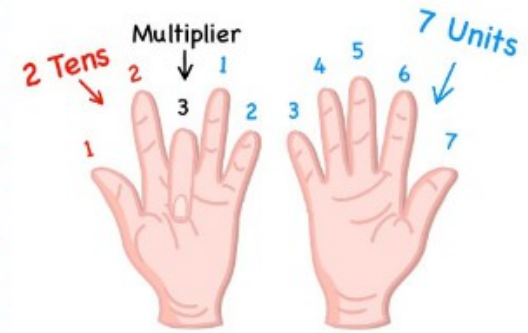
The 9 Times Table

$1 \times 9 = 9$
$2 \times 9 = 18$
$3 \times 9 = 27$
$4 \times 9 = 36$
$5 \times 9 = 45$
$6 \times 9 = 54$
$7 \times 9 = 63$
$8 \times 9 = 72$
$9 \times 9 = 81$
$10 \times 9 = 90$
$11 \times 9 = 99$
$12 \times 9 = 108$

9 Times Table Pattern

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Tens go up by 1
Units go down by 1



9 Times Table Trick

Hold up your hands so you can see your palms and hold down the "multiplier" finger.

For 3×9 hold down the 3rd finger.

Count Tens To the Left

Count fingers to the left of the finger you put down. Those are your tens

For 3×9 , there are **2 tens**.

Count Units To the Right

Now count all the fingers to the right. These are your units.

Put the **Tens** and **Units** together for your answer

For 3×9 , that's **2** and **7** = 27

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It's easy to check your answer.

The first two digits add up to 9 (until reaching 99.)

For example $9 \times 9 = 81$. Adding digits $8 + 1 = 9$.

So my answer must be correct.