## Timetable Tricks - $6 x, 7 x, 8 x, 9 x \& 10 x$



1. First put your hands in front of you as shown in the drawing.
2. In each hand, ascribe a value from 6 to 10 to each finger.

## Step 1

Choose the numbers to multiply. Example: $7 \times 8$ Put together the fingers whose values you want to multiply.

Step 2

Now count the touching fingers and the ones below them. The number you get will be the tens.

## Step 3

Now multiply the fingers above the fingers that are touching on the left hand (3) with the fingers on the right hand (2). The number you get will be the ones. Example: $3 \times 2=6$

Answer: 56
**/n some cases you will get a number of units bigger than nine, in that case sum both quantities**

Example: $7 \times 6$

- Touching fingers + the ones below -> 3tens $=30$
- Fingers above the ones touching in left hand -> 3
- Fingers above the ones touching in the right hand -> 4
$-3 \times 4=12$

$$
\text { Now we've got } 30 \text { and } 12 \text {-> } \quad+\frac{30}{12}
$$

42 (final result)

Another trick for $9 x$ table


