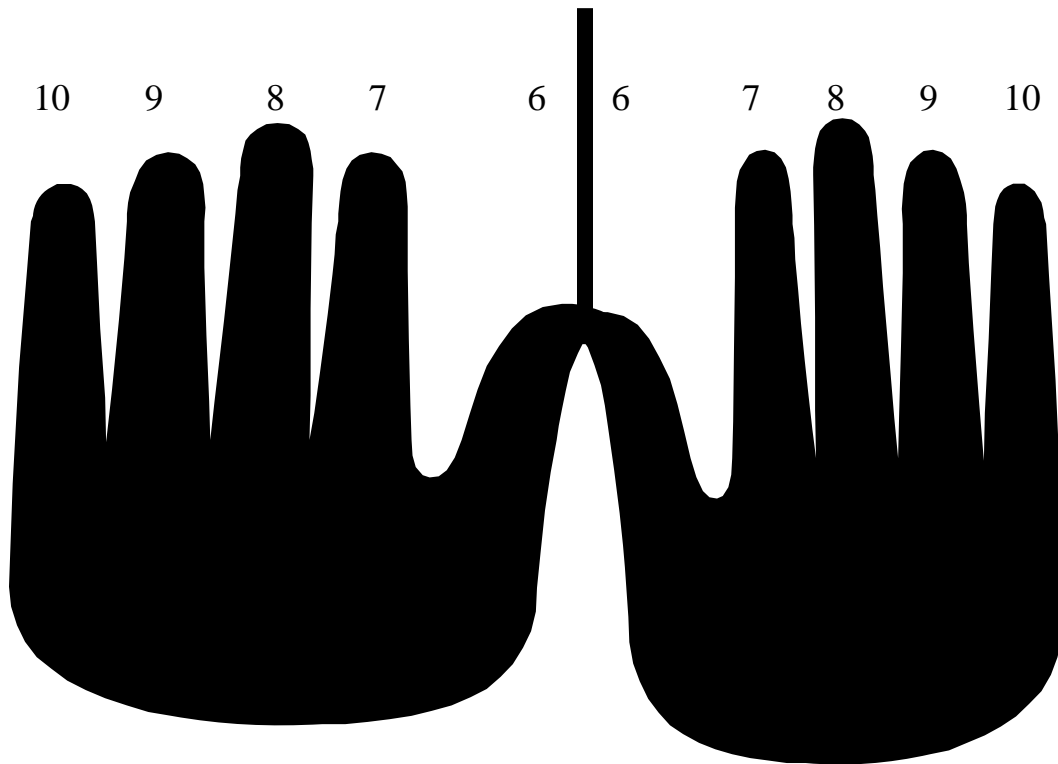


FINGER MULTIPLICATION



- Place the backs of your hands toward you.
 - Assign each finger a number from above.
 - The left hand is the Multiplicand.
 - The right hand is the Multiplier.
 - Touch the Multiplicand(L) finger to the Multiplier(R) finger for the problem you want to solve. (the above shows 6×6)
 - Both fingers touching, and any fingers below each count 10.
 - Multiply the number of remaining fingers on the left hand by the number of remaining fingers on the right hand.
 - Add the sum of your TENS to the PRODUCT.
1. The above shows 6×6 ; 2 fingers are touching and there are none below, so $10 + 10 = 20$
 2. The remaining (L) fingers x the remaining (R) fingers would be 4×4 , which equals 16. $20 + 16 = 36$ So does 6×6 !!