

Math

A. OPERATIONS

- Number** 1, 2, 3, 10, 15, 20
- Add** Add a number. Example: $2 + 3 = 5$.
- Subtract** (-) Subtract. Example: $5 - 2 = 3$.
- More** (>) One is more than two because two is less.
- Greater** (>) One is greater than two because two is less.
- Multiply** (x) Multiply. Example: $2 \times 3 = 6$.
- Times** (x) $4 \times 3 = 12$ Four times three equals twelve.
- Square** Square the number. Example: $2^2 = 4$.
- Squared** (2)² The number squared is one hundred and forty-four.
- Digits** Add two digits and 2, 3, four, 14, and four, 18.
- Add** (+) Add the digits 1, 4, and 9.
- Plus** (+) $1 + 4 + 9 = 14$ One plus four plus nine equals fourteen.
- Less than** (<) One is less than two and ten.
- More than** (>) One is more than two and ten.

B. THE 10-10 FINGERBOARD

- 1) Add 10 to 10
- 2) Subtract 10 from 10
- 3) Multiply 10 by 10
- 4) Square the number
- 5) Add the digits of 10 except only one digit (10, 1+0=1) and 100 (1+0+0=1)
- 6) Is the number less than 10? (10 is not less than 10)
- 7) Is the number more than 10? (10 is not more than 10)
- 8) Multiply by 10
- 9) Subtract 10
- 10) The number is 10

C. THE FIVE-10 FINGERBOARD

Five	10	Five-More	More-10