



VITALIDADE

Bonificação

Gastos

TREINO



-2 Ferimento
Mórdio



-3 Espancado



-5 Quebrado



-10 Incapaz

HABILIDADES

Nome da Habilidade

Nível

○○○○○

○○○○○

○○○○○

○○○○○

○○○○○

○○○○○

AQUISIÇÕES

Nome da Aquisição

Nível

○○○○○

○○○○○

○○○○○

○○○○○

○○○○○

○○○○○

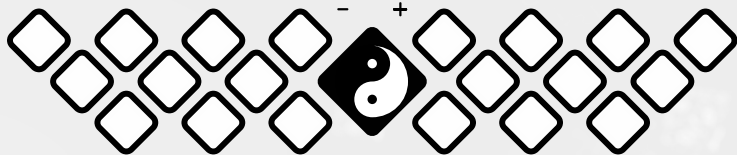
○○○○○

○○○○○

○○○○○

BONDADE

- +



VANTAGENS E DESVANTAGENS

Nome

Valor

Descrição

ESCUDO ARMADURA

ESCUDO ARMADURA

Nome

- Virgor
 - Res
- Consumo
 - Energia

Nome

- VA
 - Durabilidade
- PCA
 - Bateria
 - CDN
 - AC

PpD

CONFRONTO

ARMAS DE FOGO-ENERGIA-ANTIMATÉRIA

[illegible]

ARMAS BRANCAS

[illegible]

BOMBAS

| Qtd | Nome | Raio | Dano | TSA | NVB | Turnos | ACT | NdA | Explosivos |
|-----|-------|------|------|-----|-----|--------|-----|-----|------------|
| | _____ | | | | | | | | |
| | _____ | | | | | | | | |
| | _____ | | | | | | | | |
| | _____ | | | | | | | | |
| | _____ | | | | | | | | |
| | _____ | | | | | | | | |
| | _____ | | | | | | | | |
| | _____ | | | | | | | | |

Qtd

The diagram shows a horizontal line with five dots. Above the second and fourth dots, a closed loop is formed by two vertical lines and a curved line at the top connecting them.

A diagram showing a portion of a 2D lattice. It consists of a horizontal line segment with four dots at its ends, and two vertical line segments, one on the left and one on the right, each with a dot at its top end connected to the horizontal line.

A diagram of a 2D hexagonal lattice. A central hexagon is highlighted in red. It is surrounded by six other hexagons, which are arranged in a ring around the center. The lattice extends further outwards, with more hexagons visible in the background.

- Valor

- Valor

A diagram of a water molecule (H₂O). The oxygen atom is represented by a central black dot. Two hydrogen atoms are represented by smaller black dots, one to the left and one to the right of the oxygen. Two lines (bonds) connect the oxygen atom to the hydrogen atoms, forming a bent shape. A lone pair of electrons is represented by two dots above the oxygen atom.

A horizontal number line with arrows at both ends. Five points are marked with solid black dots and labeled with capital letters below them. Point A is at the left end of the line, labeled 0. Point B is to the right of A, labeled 1. Point C is to the right of B, labeled 2. Point D is to the right of C, labeled 3. Point E is to the right of D, labeled 4.

A horizontal number line with arrows at both ends. Five points are marked with solid black dots and labeled with capital letters above them. Point A is at the left end of the line, labeled 0. Point B is to the right of A, labeled 1. Point C is to the right of B, labeled 2. Point D is to the right of C, labeled 3. Point E is to the right of D, labeled 4. The points are evenly spaced.

A number line with four points labeled a , b , c , and d from left to right. The distance between a and b is 1 unit, and the distance between c and d is 1 unit.

A horizontal number line with four points marked by dots. From left to right, the points are labeled a , b , c , and d .

A horizontal number line with four points marked by dots. The points are labeled a , b , c , and d from left to right. The distance between a and b is 1 unit, and the distance between c and d is 1 unit.

Nome da Ação

Atributo+Pericia

ND

Conhecimentos

