



FOR: _____ DES: _____ RES: _____
gador Raça

POD

The diagram illustrates a 1D lattice system with 12 sites. The left half (sites 1-6) is a regular chain with nearest-neighbor hopping. The right half (sites 7-12) is a chain with nearest-neighbor hopping and a staggered potential. The two halves are coupled at the interface (sites 6 and 7) by a hopping parameter t_{\perp} .

ESCUDO

ARMADURA

```

graph TD
    Nome --> Virgor
    Nome --> Consumo
    Virgor --> Res
    Virgor --> Energia
    Consumo --> Durabilidade
    Durabilidade --> Bateria
    Durabilidade --> CDN
    Durabilidade --> AC
    Bateria --> PpD
  
```

CONFRONTO

ARMAS DE FOGO-ENERGIA-ANTIMATÉRIA

Nome: _____

NARF-Força: (_____) [6 hexágonos] (_____) [6 hexágonos] (_____) [6 hexágonos]

Capacidade: (_____) [5 hexágonos] (_____) [5 hexágonos] (_____) [5 hexágonos]

Dano: _____

Distancia: _____

Carga: _____

Rec: _____

NdA: _____

ARMAS BRANCAS

[illegible]

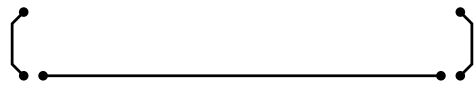
BOMBAS

[illegible]

Qtd

• Valor

A diagram showing a horizontal line with four dots at its ends. From the top-left dot, a vertical line extends upwards. From the top-right dot, a vertical line extends upwards.



Ações Proficientes

Nome da Ação

Atributo+Perícia

ND

Conhecimentos

