

**STATS DISPLAY**

---



---



---



---



---

Nome

---

Nome

---

FOR	DES	CON	INT	SAB	CAR
FOR	DES	CON	INT	SAB	CAR

---

CLASSE DE ARMADURA

Manoeuvres

EAC

KAC

CM

---

TESTES DE RESISTÊNCIA

Fortitude

Reflexo

Vontade

FORT

REF

VONTADE

---



---



---



---



---

INICIATIVA




**INITIATIVE  
MARKER**





Nome \_\_\_\_\_

A diagram showing a hexagonal lattice structure. The lattice is composed of solid black lines forming a honeycomb pattern. At each vertex of the lattice, there is a small black arrow pointing outwards. The lattice is enclosed within a dashed hexagonal boundary. The entire diagram is set against a light gray background.

# MAP TOKEN



A net for a 3D cube. The net consists of six squares. The top square is white with a dashed border and rounded corners. The middle square is white with a dashed border and rounded corners. The bottom square is white with a dashed border and rounded corners. The left, right, and bottom-most squares are shaded with a gray cross-hatch pattern. The net is marked with fold lines (dashed) and cut lines (solid). A small icon of a pencil and a pair of scissors is located at the bottom right of the net.

1.  Cut out carefully with a sharp knife or scissors, using the | marks as guides
2.  Fold along the dotted lines, making sure the  hatched areas are hidden or face down
3.  Optionally, fix it with glue