

STATS DISPLAY

Name _____

STR	DEX	CON	INT	WIS	CHA
AC	Tough	Flat-footed			
AC	AC	AC			
CMB	CMD	Flat-footed			
CMB	CMD	CMD			
SAVING THROWS					
Fortitude	Reflex	Will			
FORT	REF	WILL			





INITIATIVE

**INITIATIVE
MARKER**

Name _____

A diagram of a hexagonal lattice structure. It features a central hexagon formed by dashed lines. This central hexagon is surrounded by a larger hexagon formed by solid lines. The space between the two hexagons is filled with a pattern of solid lines that form a larger hexagonal lattice. The overall structure is symmetrical and represents a common model for molecular crystals.

A blank template for a 3D cube. The template consists of six squares. The bottom square is shaded with a light gray plaid pattern and contains a small icon of a pencil and a pair of scissors. The other five squares are white. The template is marked with dashed lines for cutting and solid lines for gluing. There are tabs on the top, bottom, and side edges of the squares.

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