


STATS DISPLAY



Name

STR	DEX	CON	INT	WIS	CHA
STR	DEX	CON	INT	WIS	CHA
AC	Touch		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 divided into six trapezoidal regions by solid lines. The entire structure is set against a background of a larger hexagonal lattice of solid lines.

A blank template for a 3D cube. It consists of six squares arranged in a cross shape. The top and bottom squares are white with a dashed border and rounded corners. The middle four squares (left, center, right, and bottom) are white with a dashed border and rounded corners. The right square is shaded with a gray checkered pattern. At the bottom of the right square, there is a small icon of a pencil and a pair of scissors.

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