## Ted Alspackis



Expansion designed by Ted Alspach. FITS game designed by Reiner Knizia.


Cut along the dark dotted line carefully. The bottom is the most important line to cut correctly.


Completely visible white areas are + the sum of the numbers on the dots in the area. Visible dots within partially visible white areas are - the number on the dot. Visible black dots are -5 each. Visible black dots with spikes are - 10 each.


Cut along the dark dotted line carefully. The bottom is the most important line to cut correctly.


Cut along the dark dotted line carefully. The bottom is the most important line to cut correctly.


Completely visible white areas are + the sum of the numbers on the dots in the area. Visible dots within partially visible white areas are - the number on the dot. Visible black dots are -5 each. Visible black dots with spikes are -10 each.


Cut along the dark dotted line carefully. The bottom is the most important line to cut correctly.


Cut along the dark dotted line carefully. The bottom is the most important line to cut correctly.


Completely visible white areas are + the sum of the numbers on the dots in the area. Visible dots within partially visible white areas are - the number on the dot. Visible black dots are -5 each. Visible black dots with spikes are - 10 each.


Cut along the dark dotted line carefully. The bottom is the most important line to cut correctly.


Visible white dots are + the number on the dot. Visible black dots are - 5 each. Visible dots are -1 each.


Completely visible white areas are + the sum of the numbers on the dots in the area ( +4 for the 2 ' $s,+9$ for the 3 's, +16 for the 4's). Visible dots within partially visible white areas are - the number on the dot. Visible black dots are -5 each.


Cut along the dark dotted line carefully. The bottom is the most important line to cut correctly.


Completely visible white areas are + the sum of the numbers on the dots in the area. Visible dots within partially visible white areas are - the number on the dot. Visible black dots are -5 each. Visible black dots with spikes are -10 each.


Completely visible white areas are +9 . Visible dots within partially visible white areas are -3. Visible black dots are -5 each. Visible dots are -1 each.


Cut along the dark dotted line carefully. The bottom is the most important line to cut correctly.

