

Ted Alspach's

FITS

EXPANSION #3:

BOTS

Big Obnoxious Terrible Spaces

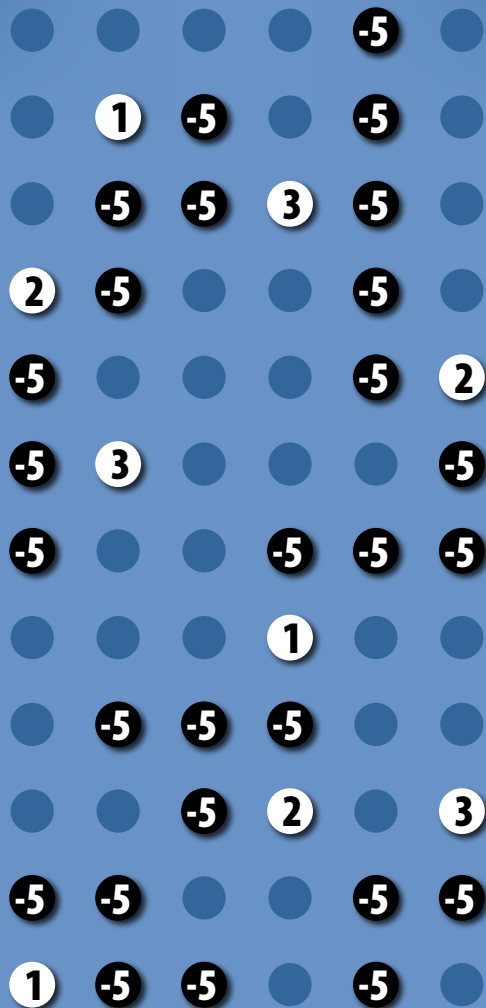
Expansion designed by Ted Alspach. FITS game designed by Reiner Knizia.

beziergames

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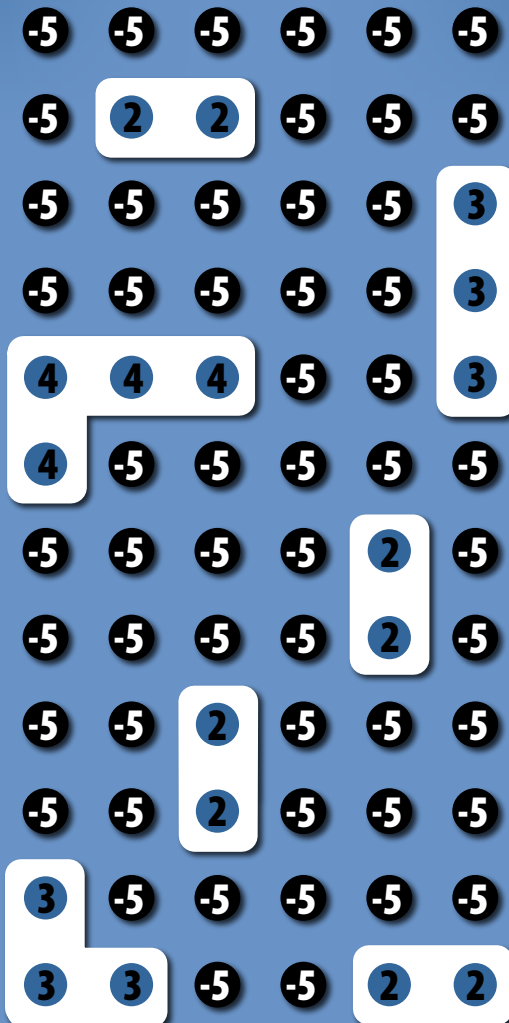
13

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



15

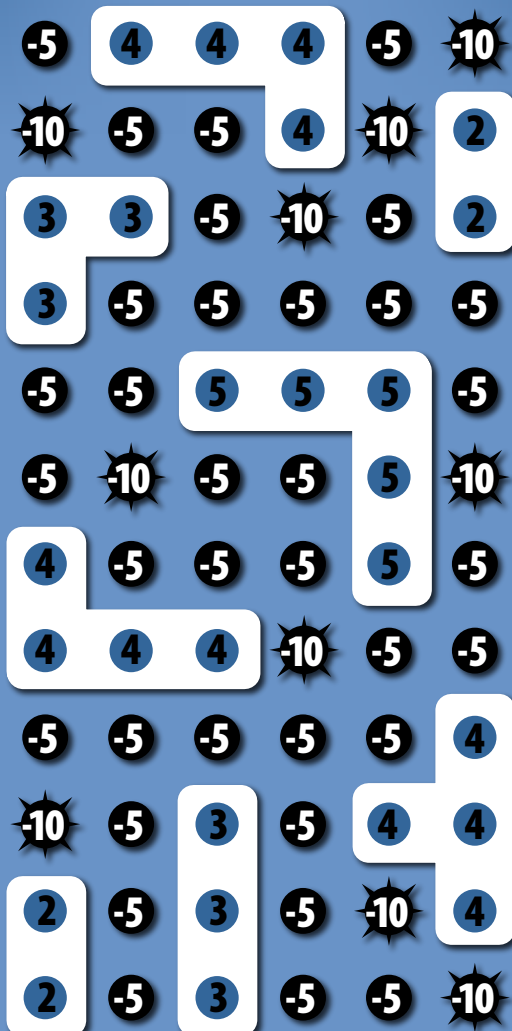
Completely visible white areas are + the sum of the numbers on the dots in the area (+4 for the 2's, +9 for the 3's, +16 for the 4's). Visible dots within partially visible white areas are - the number on the dot. Visible black dots are -5 each.



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

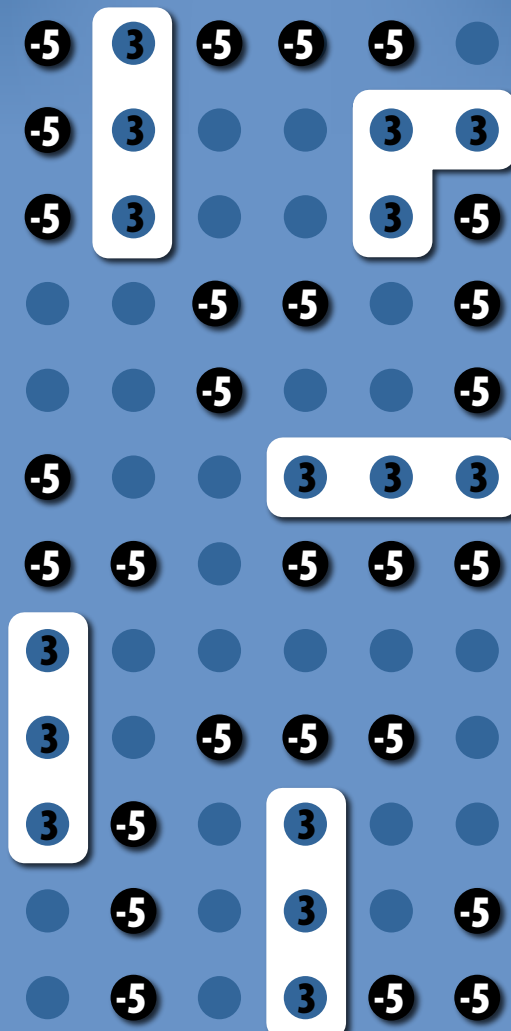
16

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.



14

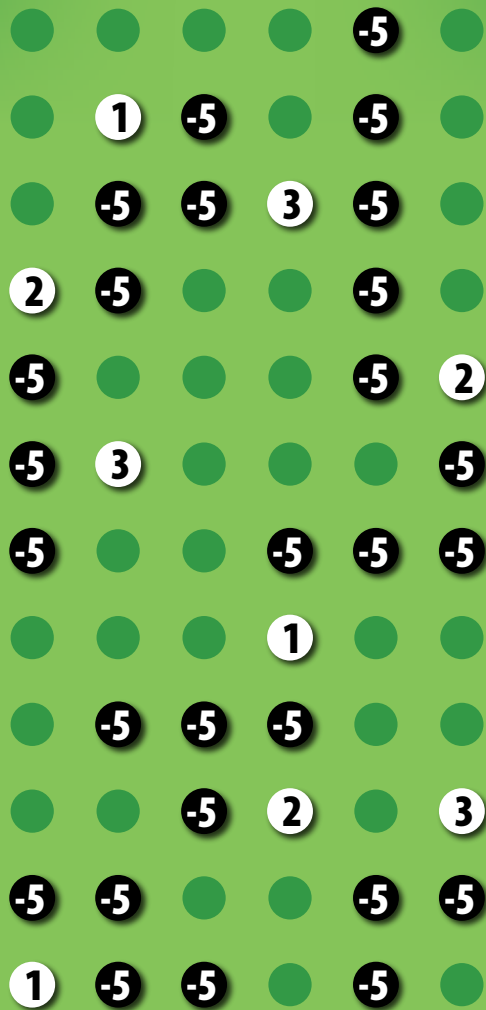
Completely visible white areas are +9. Visible dots within partially visible white areas are -3. Visible black dots are -5 each. Visible dots are -1 each.



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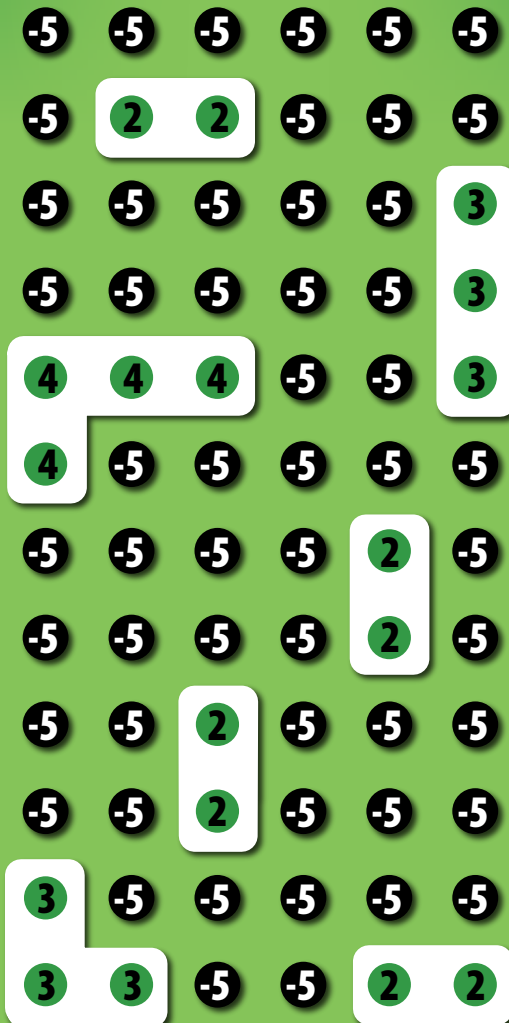
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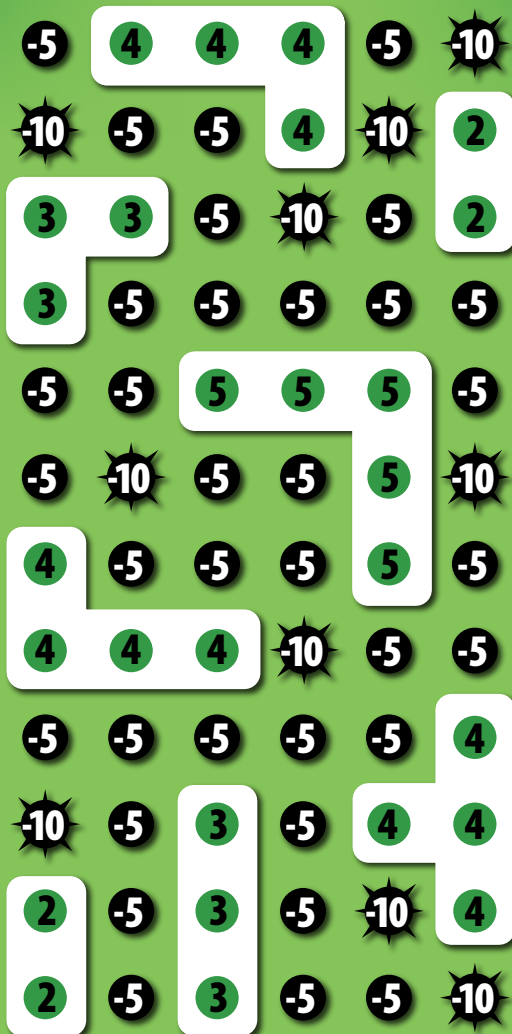
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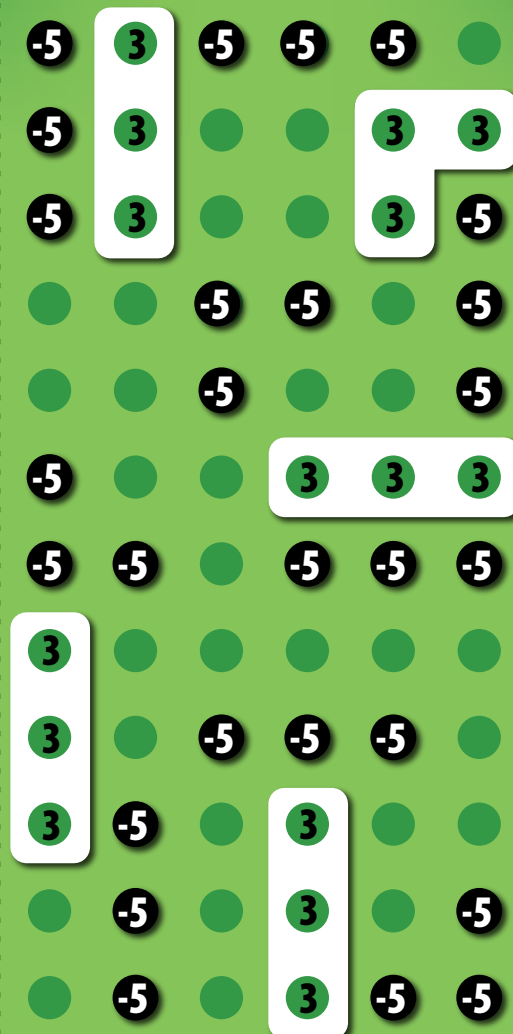
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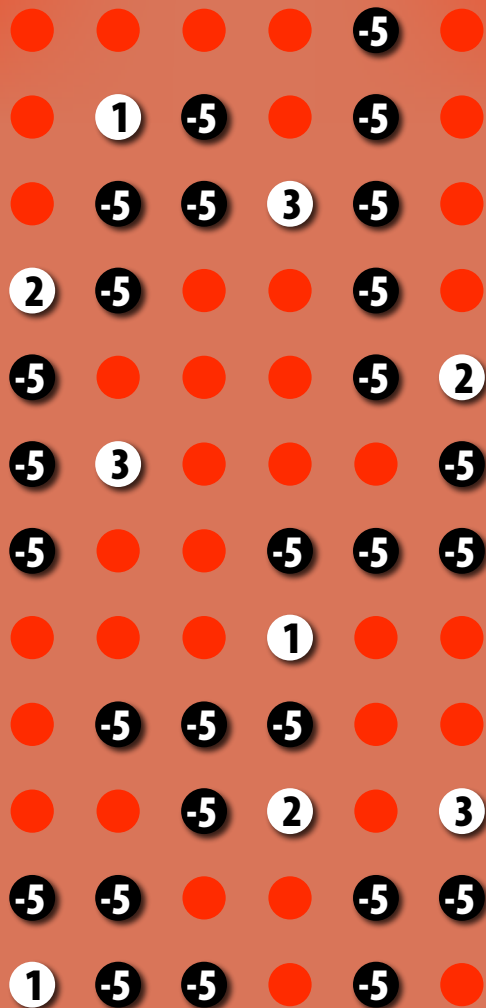
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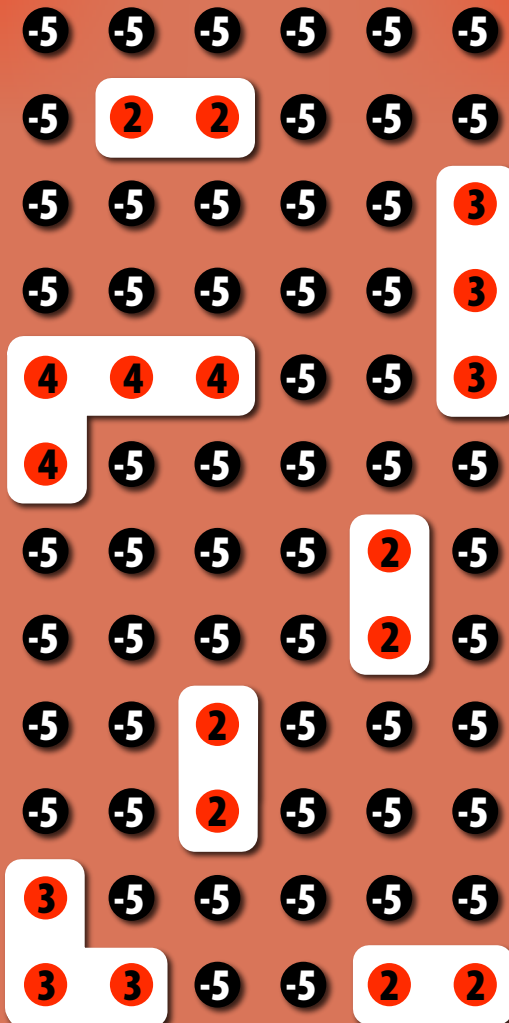
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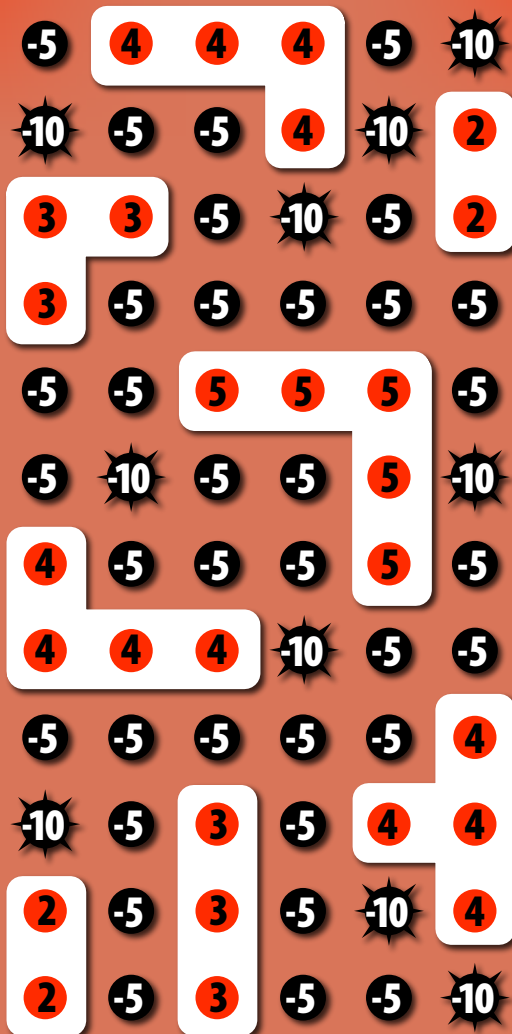
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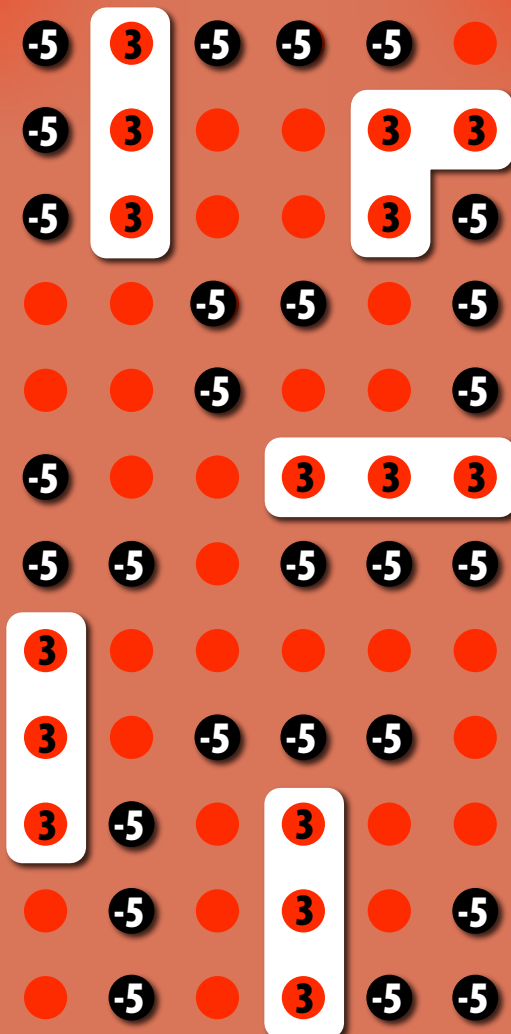
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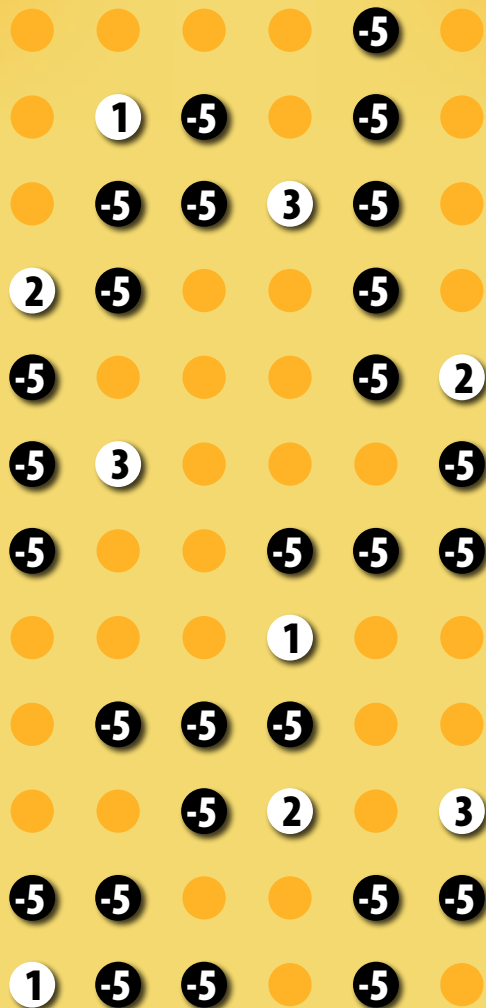
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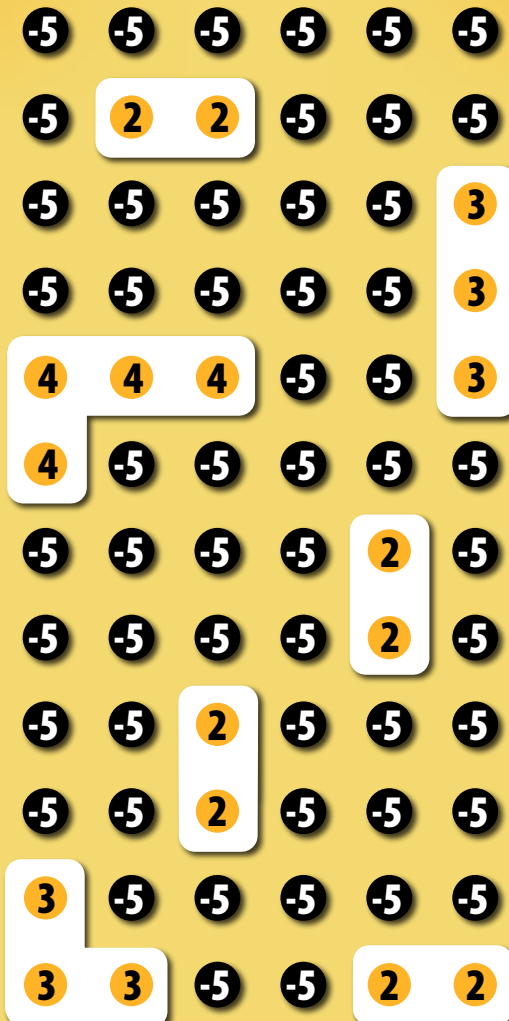
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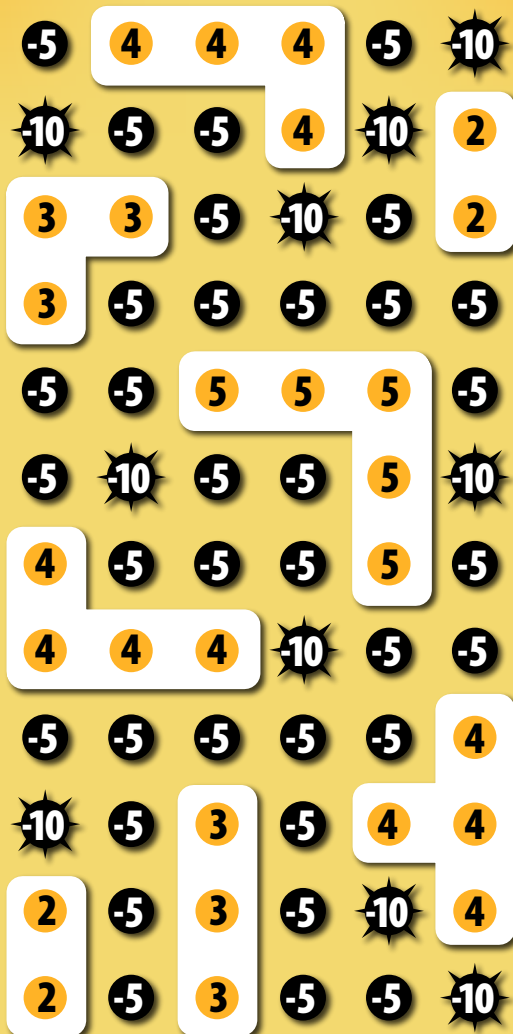
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