



Building Districts

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The image displays 15 individual building district diagrams. Each diagram consists of a set of connected cells, some of which contain numbers. The numbers represent the count of buildings that can be placed in that district according to the puzzle's rules. The districts vary in size and shape, with some having numbers in specific orientations (horizontal, vertical, or diagonal).

The image shows a large grid puzzle. The grid is filled with numbers from 1 to 7, representing the building counts for each district. The buildings are placed on the grid such that they do not overlap and their numbers match the counts in the grid. The null space between the buildings spells out the word "KIMBLEE".

After solving the number of buildings in each district and placing them on the grid according to the rules, the null space between the districts spells "KIMBLEE." This is the name of a character in Full Metal Alchemist that used his alchemy for explosions.

ANSWER:

KIMBLEE